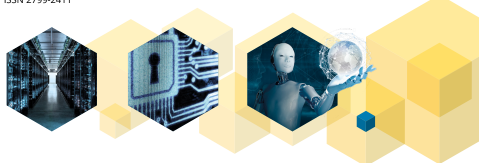


STANDARDS ANALYSIS

ICT SECTOR

LUXEMBOURG

Version 13.0 · November 2023 ISSN 2799-2411







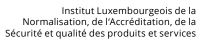
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Agence pour la Normalisation et l'Economie de la Connaissance



FOREWORD

Technical standardization and standards play an important role in the support of economic development. Nowadays, almost every sector relies on standards to function day-to-day and provide services in an efficient manner. They can provide, for example, good practices for services and product development, governance, quality assessment, safety, trustworthiness, etc. Even if the application of standards remains voluntary, it yields a real advantage in creating added value to a product, service, or process. Standards are therefore considered a major source of benefits, and this is particularly true for Information and Communication Technology (ICT), which supports all other economic developments.

Indeed, the ICT sector has gained more and more importance in society as a whole in the few last decades, as evidenced for instance by the computerization of equipment in general, the advent of global connectivity, and more recently the emergence of smart paradigms such as the Internet of Things and Artificial Intelligence. We are probably only at the beginning of this transformation, wherein ICT domains fully converge. In this context, technical standardization plays a key role, for example to connect all ICT components, to make them interoperable and prevent vendor lock-in, to support the integration of multiple data sources or to provide the security and safety of the next digital world.

The Grand Duchy of Luxembourg has clearly understood the importance of the digital economy and has engaged since several years in an ambitious innovation strategy for the ICT sector, considering that the development of a trusted and sustainable economy will notably rely on a data-driven approach. The "Institut Luxembourgeois de la Normalisation, de l'Accréditation, de la Sécurité et qualité des produits et services" (ILNAS) fully supports this development through the "Luxembourg Standardization Strategy 2020-2030", signed by the Minister of the Economy, which identifies the ICT sector as key to fostering growth, along with the construction and aerospace sectors. In this context, ILNAS has developed the "Luxembourg's policy on ICT technical standardization 2022-2025", which aims to promote and strengthen the use of technical standards by the national market, to reinforce the positioning of Luxembourg in the global ICT standardization landscape, particularly through a stronger involvement of national stakeholders in the relevant standardization technical committees, and to pursue the development of research and education programs. In order to carry out this policy, ILNAS benefits notably from the support of the Economic Interest Group "Agence pour la Normalisation et l'Économie de la Connaissance" (ANEC GIE -Standardization Department).

In this frame, ILNAS is well involved in standardization education, as educational programs have been developed through a fruitful collaboration with the University of Luxembourg, the latest being the ongoing Master MTECH "Technopreneurship: mastering smart ICT, standardisation and digital trust for enabling next generation of ICT solutions". This diploma allows

national stakeholders to gain familiarity with Smart Secure ICT technologies, notably from the standardization and Technopreneurship points of view, in order to seize future business opportunities offered in this innovative area.

In parallel, ILNAS also has ongoing research activities, in particular in ICT. Among the latest initiatives in this area is an ongoing research program between ILNAS and the Interdisciplinary Centre for Security, Reliability and Trust (SnT) of the University of Luxembourg entitled "Technical Standardization for Trustworthy ICT, Aerospace, and Construction (2021-2024)". It is exploring Digital Trust aspects of the three sectors, with ICT in particular playing a horizontal role in the other two. The first results of this program have been presented during the World Standards Day in Luxembourg in October 2023, with the publication of the White Paper "Trustworthiness in ICT, Aerospace, and Construction applications - Scientific Research and Technical Standardization".

On the other hand, ILNAS has published a <u>series of White Papers and reports</u> in order to inform the market about technical standardization developments in certain ICT sub-topics.

Within this global framework, this Standards Analysis "ICT Sector - Luxembourg" is intended to serve as a practical tool to discover the latest standardization developments in the overall landscape of ICT related technologies, from more seasoned topics such as software engineering and programming languages to more recent ones such as the Internet of Things, Cloud Computing, Artificial Intelligence or Quantum Computing. Therefore, the present document will allow relevant stakeholders to identify national standardization technical committees, with the ultimate objective to offer them guidance for a potential future involvement in the standards development process and allow them to discover the services provided by ILNAS at the national level regarding technical standardization.

> Jean-Marie REIFF, Director ILNAS Jean-Philippe HUMBERT, Deputy Director II NAS



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INTRODUCTION

The Information and Communication Technology (ICT) sector is a keystone of the global economy. Indeed, nowadays it provides pervasive support to all other sectors of activity. As systems become more and more digitized and intricate, the growth of the ICT sector is now driven by the ability of its multiple components to interoperate ("to talk to each other"). Standards can allow this interoperability between different products from different manufacturers, while offering solutions to ensure an adequate level of trustworthiness in their operation.

Luxembourg's economy benefits from a vibrant ICT ecosystem. It was composed of 2,731 companies in 2020 (6.7% of the total number of companies) and represented 4.4% of the total employment of the second quarter of 2023¹. ILNAS supports the economic development of the sector from the technical standardization perspective, through the implementation of the "Luxembourg Standardization Strategy 2020-2030" and the execution of the "Luxembourg's policy on ICT technical standardization 2022-2025". The institute undertakes multiple activities in order to develop a network of experts, support the transfer of knowledge and education about ICT standardization to national stakeholders, and strengthen their participation in related technical committees².

In addition, current developments of ILNAS are in line with the <u>European standardisation strategy</u> published in 2022 by the European Commission (EC), with the aim to further strengthen the European competitiveness and resilience. Indeed, the European Union intends to reinforce its role as a global standards-setter to ensure a resilient, green and digital Single Market and standards directly support European legislation, such as <u>Cybersecurity Act</u>, <u>Data governance Act</u>, <u>Digital services Act</u>. Within this framework, the EC also publishes each year, a <u>Rolling Plan for ICT Standardisation</u>, which provides a unique bridge between EU policies and ICT standardization activities. Upon consultation and dialogue across multiple stakeholders, it specifies the priority topics in ICT, provides an overview of policies, legislation and standardization activities for each topic and identifies the challenges that can be tackled through different actions, including the standardization.

In this context, the current version of the Standards Analysis "ICT Sector - Luxembourg" reflects the main standardization activities of recognized Standards Development Organizations (SDOs) within the ICT landscape, taking into consideration the topics identified in the 2023 version of the Rolling Plan for ICT Standardisation. This analysis serves as a practical tool dedicated to national organizations, allowing them to identify technical standardization activities supporting their business. It provides a panoramic view of the technical committees working in the domain, so that national stakeholders, whether providers or users of ICT, can easily identify standards and committees relevant to their core business and needs.

This Standards Analysis is organized as follows:

- Chapter 1 outlines the objectives of technical standardization and introduces its landscape at the international, European and national levels;
- Chapter 2 proposes a description of the categorization of the ICT sector used in this Standards Analysis (ICT subsectors) in order to present the standardization technical committees identified;
- Chapter 3 constitutes the heart of the Standards Analysis. It provides an overview of the ICT standardization technical committees, spread out according to the categories from Chapter 2.
 Each technical committee is presented using a table (ID-card), which details the most relevant

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¹ Source: Statistics portal of the Grand-Duchy of Luxembourg

² Note: In this report, the term "standardization technical committee" is generic and covers "technical committees", "subcommittees", "working groups", etc.



information about its activities and allows national stakeholders to easily determine their relevance in regards to their business;

- Chapter 4 presents opportunities related to standardization for national stakeholders. It also introduces the way ILNAS supports the national economy through technical standardization.



1 TECHNICAL STANDARDIZATION AND STANDARDS

Standardization corresponds to the definition of voluntary technical or quality specifications with which current or future products, production processes or services may comply. Standardization is organized by and for all relevant interested parties based on national representation (CEN, CENELEC, ISO and IEC) and direct participation (ETSI and ITU-T), and is founded on the <u>principles recognized by the World Trade Organization (WTO)</u> in the field of standardization (see Section 1.1).

Technical standards provide an effective economic tool for achieving various objectives, such as mutual understanding, reduction of costs, elimination of waste, improvement of efficiency, achievement of compatibility between products and components or access to knowledge about technologies³. The application of the fundamental principles stated by the WTO throughout the development of technical standards also guarantees the legitimacy of these documents.

In addition, technical standards play an important role for innovation. As pointed out by the European Commission (EC) in its <u>communication on ICT Standardisation Priorities for the Digital Single Market</u>: "They guarantee that technologies work smoothly and reliably together, provide economies of scale, foster research and innovation and keep markets open". It is all the more relevant in the current context, in which the world tends to become digitized and everything becomes connected. Technical standardization is thus a keystone to ensure interoperability of complex ICT systems, thereby minimizing the barriers that may still exist to build the future of the digital world.

Finally, as stated in "An EU Strategy on Standardisation - Setting global standards in support of a resilient, green and digital EU single market", technical standardization is a core component in the EU's competitiveness not just at the European level, but at the international one as well.

1.1 Standardization Objectives and Principles

As stated in the <u>Regulation (EU) N°1025/2012</u> on European standardization, and according to the WTO, standardization is based on founding principles, which are observed by the formal standards bodies for the development of international standards:

Transparency

All essential information regarding current work programs, as well as on proposals for standards, guides and recommendations under consideration and on the results should be made easily accessible to all interested parties.

Openness

Membership of an international standards body should be open on a non-discriminatory basis to relevant bodies.

Impartiality and Consensus

All relevant bodies should be provided with meaningful opportunities to contribute to the elaboration of an international standard so that the standard development process will not give privilege to, or favor the interests of, a particular supplier, country or region. Consensus procedures should be established that seek to take into account the views of all parties concerned and to reconcile any conflicting arguments.

³ CEN-CENELEC, "Standards and your business," 2013



Effectiveness and Relevance

International standards need to be relevant and to effectively respond to regulatory and market needs, as well as scientific and technological developments in various countries. They should not distort the global market, have adverse effects on fair competition, or stifle innovation and technological development. In addition, they should not give preference to the characteristics or requirements of specific countries or regions when different needs or interests exist in other countries or regions. Whenever possible, international standards should be performance based rather than based on design or descriptive characteristics.

Coherence

In order to avoid the development of conflicting international standards, it is important that international standards bodies avoid duplication of, or overlap with, the work of other international standards bodies. In this respect, cooperation and coordination with other relevant international bodies is essential.

Development dimension

Constraints on developing countries, in particular, to effectively participate in standards development, should be taken into consideration in the standards development process. Tangible ways of facilitating developing countries participation in international standards development should be sought.

Standardization is an efficient economic tool offering the possibility to pursue various objectives, such as:

- Management of diversity;
- Convenience of use;
- Performance, quality and reliability;
- Health and safety;
- Compatibility;
- Interchangeability;
- Security;

- Trustworthiness;
- Environmental protection;
- Product protection;
- Mutual understanding;
- Economic performance;
- Trade;
- Etc.

1.2 Standardization Landscape

According to the <u>Regulation (EU) No 1025/2012</u>, in Europe, the three recognized European Standardization Organizations (ESO) are:

- European Committee for Standardization (CEN);
- European Committee for Electrotechnical Standardization (CENELEC);
- European Telecommunications Standards Institute (ETSI).

At the international level, the three recognized standardization organizations are:

- International Organization for Standardization (ISO);
- International Electrotechnical Commission (IEC);
- International Telecommunication Union's Telecommunication Standardization Sector (ITU-T).

This standardization frame allows cooperation between standardization organizations at the same level, or at different levels but on the same topics:

- CENELEC and IEC are specialized in electrotechnical standards;
- ETSI and ITU-T are focused on telecommunications standards;
- CEN and ISO are in charge of the standards in other sectors.



At the national level, one or several national standards bodies protect the interests of the country within each of the European and international standardization organizations (e.g.: in Germany, on the one hand DIN is the member of ISO and CEN, and on the other hand DKE is member of IEC, CENELEC and ETSI). In Luxembourg, ILNAS – the only official national standards body – is a member of the European and international standardization organizations CEN, CENELEC, ETSI, ISO, IEC and ITU-T.

The role of the national standards bodies has been reinforced by the amendment to the <u>Regulation (EU) N°1025/2012</u>, <u>Regulation (EU) 2022/2480</u>, putting the decisions concerning European standards and European standardization deliverables exclusively in the hands of EU national standards bodies.

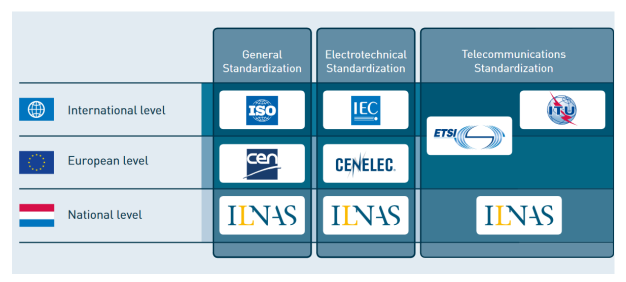


Figure 1: Interactions between the Standardization Organizations

Several bridges exist between the national, European and international standardization organizations in order to facilitate the collaboration and coordination of standardization work in the different fields.

Indeed, in order to ensure transparency in the work, prevent standards duplication, and avoid conflicting requirements, agreements have been established between international and European standardization organizations.

In 1991, ISO and CEN signed the Vienna Agreement, which is based on the following guiding principles:

- Primacy of international standards and adoption of ISO Standards at the European level (EN ISO);
- Work at the European level (CEN), if there is no interest at the international level (ISO);
- When a given project undergoes parallel development, procedures are in place ensuring standardization documents of common interest are approved by both organizations (ISO and CEN).

Similarly, CENELEC and IEC signed the Dresden Agreement in 1996 with the aim of developing intensive consultations in the electrotechnical field. This agreement was superseded by the <u>Frankfurt Agreement</u> in 2016 with the aim to simplify the parallel voting processes, and increase the traceability of international standards adopted in Europe thanks to a new referencing system. It is intended to achieve the following guiding principles:

- Development of all new standardization projects by IEC (as much as possible);
- Work at the European level (CENELEC), if there is no interest at the international level (IEC);
- When a given project undergoes parallel development, ballots for relevant standardization documents are organized simultaneously by both organizations (IEC and CENELEC).



Under both agreements, 34% of all European standards ratified by CEN, as well as 74% of those ratified by CENELEC, are respectively identical to ISO or IEC standards⁴. In that respect, the European and international organizations do not duplicate work.

Similarly, ITU-T and ETSI have agreed on a <u>Memorandum of Understanding</u> (MoU) in 2000, lastly renewed in 2016, that paves the way for European regional standards, developed by ETSI, to be recognized internationally.

Agreements also exist between the standards organizations to facilitate their cooperation. For example, ISO and IEC have the possibility to sign conventions to create a Joint Technical Committee (JTC) or a Joint Project Committee (JPC) when an area of work overlaps the two organizations (e.g.: ISO/IEC JTC 1 for Information Technology). Similarly, CEN and CENELEC have the possibility to create a JTC in areas covering the expertise of both organizations, such as in the ICT domain (e.g.: CEN/CLC/JTC 13 for Cybersecurity and Data Protection).

ISO, IEC and ITU have also established the World Standards Cooperation (WSC) in 2001, a high-level collaboration system intending to strengthen and advance the voluntary consensus-based international standards system and to resolve issues related to the technical cooperation between the three organizations. Similarly, a cooperation agreement has been established between CEN, CENELEC and ETSI in order to facilitate cooperation and collaboration between the three ESOs, and to share their expertise of standards-making, particularly in the light of new technologies, mandated work and areas of common interest.

ISO and IEC Standardization Committees

ISO is the world's dominant developer and publisher of International Standards in terms of scope. It has over 24,500 standards published (19 % for the sole 'Information technology, graphics and photography' technical sector) and more than 4,000 standards under development⁵. ISO is in charge of developing International Standards for all industry sectors.

IEC prepares and publishes International Standards for all electrical, electronic and related technologies – collectively known as "electrotechnology".

To prevent an overlap in standardization work related to information technology, ISO and IEC formed a Joint Technical Committee in 1987 known as ISO/IEC JTC 1 *Information technology*. It has taken a leading role in ICT standardization in the last few years with the creation of working groups and technical subcommittees directly responsible for the development of ICT International Standards.

CEN and CENELEC Standardization Committees

CEN and CENELEC are two official European Standards Organizations (ESOs) closely collaborating through a common CEN-CENELEC Management Centre since 2010. They are notably in charge of developing ICT standards at the European level. Even if most of the ICT-related topics are being tackled at the international level by ISO/IEC JTC 1, complying with the "Vienna Agreement" set up between CEN and ISO, as detailed above, CEN and CENELEC have technical committees and additional other groups active in different areas of the ICT sector directly under their supervision.

The standardization activities of CEN and CENELEC are detailed in an <u>annual common Work Program</u>, which was published in February 2023 for the year 2023. They are active in several ICT-related areas covering both digital society and smart technologies: e-Signatures, Intelligent Transport Systems, Smart Grids, Smart Metering, Internet of Things, Smart Homes, Smart Cities, Advanced Manufacturing, Artificial Intelligence, Blockchain and Distributed Ledger Technologies, Cybersecurity and Data Protection, Digital twin, Quantum technologies, etc.

1

⁴ CEN CENELEC in figures – 2023 Q3

⁵ ISO in figures



ETSI - European Telecommunications Standards Institute

ETSI is a leading standardization organization for ICT standards fulfilling European and global market needs. The European Union officially recognizes ETSI as an ESO. ETSI is active in ten ICT "sectors", regrouping a number of technical committees and covering a wide range of technologies, namely: Home and Office, Better living with ICT, Content Delivery, Networks, Wireless Systems, Transportation, Connecting Things, Interoperability, Public Safety and Security. The standardization activities of ETSI are detailed in an annual Work Program, whose last edition is covering the period 2023/2024.

ITU-T - International Telecommunication Union - Telecommunication Standardization Sector

The International Telecommunication Union - Telecommunication Standardization Sector (ITU-T) is an "intergovernmental public-private partnership organization" which brings together experts from around the world to develop international standards known as ITU-T Recommendations, which cover defining elements in the global infrastructure of ICT. It is currently composed of 11 Study Groups working on different aspects of ICT.

1.3 National Actors

1.3.1 ILNAS - The National Standards Body

ILNAS (*Institut luxembourgeois de la normalisation, de l'accréditation, de la sécurité et qualité des produits et services*) is a public administration under the authority of the Minister of the Economy of the Grand Duchy of Luxembourg. Founded in 2008, ILNAS represents a network of competencies relating to quality, safety and conformity of products and services (see Figure 2), and its mission is to support national competitiveness. One of ILNAS' missions is to promote technical standardization. As such, it is the Grand Duchy's National Standards Body. ILNAS organizes its standardization work according to the <u>Luxembourg Standardization Strategy 2020-2030</u>, and associated <u>ICT</u>, <u>Construction</u>, <u>Aerospace</u> and <u>CASCO</u> national technical standardization policies.



Figure 2: The departments of ILNAS



Overall, the objectives are to make standards available to the national market, raise awareness on the use of technical standards, promote active participation in the development and publication of standards drafts, enhance Luxembourg's international visibility in standardization, and develop strong links between standardization, scientific research and education.

1.3.2 ANEC GIE

ANEC GIE (Agence pour la normalisation et l'économie de la connaissance) is an economic interest group whose partners are the ministry of the Economy, the Chambre des Métiers and the Chambre de Commerce. One of its main roles is to support ILNAS in its standardization missions. In particular, it implements the 2022-2025 national standardization policy for ICT. In practice, this entails pursuing the following activities:

- Regularly informing the national market of the latest technical standardization developments;
- Actively promoting the use of standards and the benefits of participating in the standards development process;
- Animating trainings on technical standardization in relation to technologies of interest;
- Participating in national mirror committees for certain international technical committees;
- Supporting ILNAS in the production of national deliverables, such as white papers, national technical standardization reports, topic-specific standards analyses, etc.;
- Supporting ILNAS in its efforts to strengthen the ties between technical standardization, scientific research, education, and innovation, namely through <u>research programs between ILNAS and the University of Luxembourg</u>, and participation in the MTECH Master's degree (<u>Technopreneurship: mastering smart ICT</u>, <u>standardisation and digital trust for enabling next generation of ICT solutions</u>).



2 ICT SUBSECTORS DEFINITION

This section defines the subsectors of ICT used to classify the technical standardization committees that are included in this Standards Analysis. Twenty subsectors are listed, in connection with European and national standardization policy objectives for the ICT sector as well as main potential areas of interest of the national stakeholders. For the sake of alignment with the standardization priorities of the European Union in support of the digital single market, this classification is inspired by the European Commission's Rolling Plan for ICT standardisation.

Indeed, the Rolling Plan (RP) is drafted by the European Commission in collaboration with the European Multi-Stakeholder Platform (MSP) on ICT Standardisation, in which ILNAS is the representative of Luxembourg. It is updated annually and lists all the topics identified as EU policy priorities where standardization, standards, or ICT technical specifications ought to play a key role in the implementation of the policy.

How these subsectors relate to the five major thematic areas identified in the RP is indicated. However, note that the mapping is not absolutely identical. This is mainly due to the fact that in the RP, technical committees may appear in multiple thematic areas, whereas they only appear once in the classification of this Standards Analysis.

KEY RP THEME	SUBSECTOR	DESCRIPTION
	Data Economy	The data economy is an ecosystem in which data is gathered, organized and exchanged by socio-economic actors in order to derive value from the gathered information. A variety of sources including sensors, social media, search engines, Internet of Things (IoT) devices can act as providers of data, which is then further stored in data centers (or in clouds) and made available for individuals or businesses to access for their benefit.
FOUNDATIONAL DRIVERS	Digital Trust: Cybersecurity, Network and Information security, Trustworthiness, and Privacy Protection	Trust is essential in ICT and it is transversal to the sector in almost any aspect of hardware and software, ranging from consumer devices and equipment to service providers and data protection. Digital Trust in ICT has to deal not only with purely technical problems but also with social aspects and constraints that have to be addressed in a technical manner. Subtopics that are covered in this subsector include cybersecurity, information and network security, trustworthiness and privacy protection.
	Governance of IT	Corporate governance involves a set of relationships between a company's management, its board, its shareholders, and other stakeholders. Corporate governance also provides the structure through which the objectives of the company are set, and the means of attaining those objectives and monitoring performance are determined. The governance of IT is thus a component or a subset of organization governance, which is one key element in improving economic efficiency and growth as well as enhancing investors' confidence. Governance of IT can be defined as the system by which the current and future use of IT is directed and controlled.



KEY RP THEME	SUBSECTOR	DESCRIPTION
and Netwo Emer	Telecommunications and Networking, and Emergency Telecommunications	Telecommunications refers to the theory and techniques of the transmission of signals by electromagnetic or electronic means. The telecommunications and networking subsector covers any transmission, emission or reception of signs, signals, writing, images, and sounds or intelligence of any nature by wire, radio, optical or other electromagnetic systems. Emergency telecommunications consider the specificity of data, video and text communications in the context of emergency situations and the raising of alerts. With the growing need of high-speed connectivity, lower latency, cheaper cost, and network optimization across businesses, the telecommunications sector demands the use of new concepts, for example, a new generation of mobile communications or Automatic identification and data capture techniques (such as RFID).
KEY ENABLERS	Cloud and Edge Computing	Cloud Computing is an IT paradigm that enables ubiquitous access to shared pools of services and system resources, which can be rapidly provisioned with minimal management effort over the Internet. Cloud Computing has enabled considerable new potential and changed the way business processes are addressed. It also permits new kinds of technologies to emerge. For example, it can provide the power necessary to store and process large volumes of data (Big Data analytics), as well as the connectivity and management infrastructure for the Internet of Things. The emergence of IoT and 5G has raised the need to reduce latency for easy and fast communication between devices. Edge computing is a method of optimizing Cloud Computing systems by performing analytics at or near the data source. It consists of reducing the communication bandwidth required between the sensors and the central data center. This approach leverages resources that might not be continually needed to be connected to a network such as smartphones, laptops, tablets, and sensors.
		The Internet of Things (IoT) refers to an emerging paradigm consisting of a continuum of uniquely addressable things communicating with each other to form worldwide dynamic networks. It could be also represented as a network of uniquely identifiable connected devices such as objects, devices, sensors, and everyday items with computing services, which describes a world where anything can be connected and can interact in an intelligent fashion. Many services can be envisioned as a result of many objects playing an active role thanks to their connection to the Internet: real-time traffic updates, building automation and controls, automatic energy management, intelligent shopping applications, vehicle auto-diagnosis, assistance for elderly or disabled people to help them living independently, etc. The IoT is highly interrelated to other ICT areas like Sensor Networks or Machine-to-Machine (M2M) communications.



KEY RP THEME	SUBSECTOR	DESCRIPTION
	Robotics and Autonomous Systems	"Robotics is the science and practice of designing, manufacturing, and applying robots, which are programmed actuated mechanism with a degree of autonomy to perform locomotion, manipulation or positioning" ⁶ . Other examples of autonomous systems include autonomous vehicles and UAVs (unmanned aerial vehicles). With the increasing role of AI, more and more objects and processes gain some level of autonomy. Since robots and other autonomous systems operate in environments that often include human presence, an important place is dedicated to the standardization of their safety.
	Electronic Identification and Trust Services, Including e-Signatures	In an ever-more connected world, the reliance on digital services is naturally taking a larger and larger part in daily life. Thus, techniques need to be developed and improved to design and implement secure and efficient means of electronic identification of entities, be these organizations, objects or individuals. An appropriate level of security must also be endowed to the binding of a real-world identity to its digital representation, depending on the criticality of the services accessed.
KEY ENABLERS	Accessibility of ICT Products and Services	Accessibility is a quality of being easy to approach, use, and understand. A lack of accessibility may lead to a certain degree of marginalization of some categories of users. Standard guidance can increase the quality of the interaction between systems (often computer-based) and the people who use and operate them. With respect to digital tools, improving accessibility can translate into hardware ergonomics, software ergonomics, human-centered design and appropriate user-system interfaces.
	Artificial Intelligence, Big Data and Virtual Reality	Artificial Intelligence (AI) refers to the ability of a computer or a computer-enabled robotic system to process information and produce outcomes in a manner similar to the thought process of humans in learning, decision-making, and problem-solving. AI can be understood as a set of techniques aimed at approximating some aspects of human or animal cognition using machines. Big Data can be defined as technologies and techniques that a company can employ to analyze large-scale, complex data for various applications intended to augment performance in various dimensions. It is defined in ISO/IEC 20546:2019 Information technology Big data Overview and vocabulary as "Data set(s) with characteristics (e.g. volume, velocity, variety, variability, veracity, etc.) that for a particular problem domain at a given point in time cannot be efficiently processed using current/existing/established/traditional technologies and techniques in order to extract value".

⁶ Based on the definitions provided in <u>ISO 8373:2021, Robotics — Vocabulary</u>



KEY RP THEME	SUBSECTOR	DESCRIPTION
Software and Programming Languages	A program is a set of instructions that help a machine or computer to function automatically and software is a set of programs combined to execute a specific task. Users can choose specific programming languages and software; they are now ubiquitous and extremely important elements in almost any technology-based system. This subsector covers guidelines of commonly accepted processes and supporting tools for the engineering of software products or systems.	
	Quantum Technologies	Quantum information technology leverages the principles of quantum mechanics to process, store, and transmit information. It encompasses several subfields, such as quantum computing, quantum key distribution, quantum cryptography, and quantum communication, all of which have significant potential for solving some of the most challenging problems in science and technology.
SOCIETAL CHALLENGES	E-Health, Healthy Living and Aging	E-Health refers to the combined use of electronic communication and information technology in the health sector to enable better health and healthcare. It comprises technologies and guidelines in the field of health informatics, to facilitate capture, interchange, and use of health-related data, information, and knowledge, to support and enable all aspects of an overall healthcare system. Similarly, new technologies can be used to support the healthy mode of living (e.g. personal health monitoring applications) and/or improve the living conditions of the elderly and people with disabilities.
	Education, Digital Skills, and Digital Learning	This subsector includes accepted methods and guidelines in the field of information technologies for learning, education, and training to support individuals, groups, or organizations, and to enable interoperability and reusability of resources and tools as well as to define a common language for professional digital and ICT competences, skills and knowledge applied across domains.
	Fintech	Fintech, or Financial Technologies, are essentially ICT techniques as applied to the world of finance. It is currently a topic at the top of the agenda in Luxembourg since Fintech are foreseen to rethink the traditional financial sector by exploiting the potential of new technologies.
INNOVATION FOR THE DIGITAL SINGLE MARKET	Blockchain and Distributed Ledger Technologies	A blockchain is a distributed and shared digital ledger that records all transactions that take place in a nearly-immutable, trust-spreading way. The ledger is decentralized in the sense that the database is replicated across many participants/nodes in the network, who collaborate via a consensus mechanism to create, make evolve and to keep track of records. Blockchains, and more generally distributed ledger technologies, are being considered nowadays to provide decentralized trust in many different fields, such as digital currencies, supply chains, and others.



KEY RP THEME	SUBSECTOR	DESCRIPTION
	Smart Grids and Smart Metering, Efficient Energy Use	ICT is increasingly used in the energy domain in order to automate and optimize the production and distribution of energy, allowing on one hand to better synchronize the demand and supply between consumers and producers and on the other hand to improve the stability and availability of energy. The primary objective of this subsector is to manage energy production and distribution efficiently. It covers in particular the design and operation of smart meters and smart grids.
	ICT Environmental Impact: Green ICT	It is a recognized fact that "ICT is currently one of the fastest growing greenhouse gas-emitting and energy management sectors". Green ICT focuses on the ability to reduce the environmental impact of IT (hardware and software) throughout its life cycle, for instance addressing waste associated with the use of hardware and software and energy consumption. It also involves the development and use of information systems that reduce the environmental impact (e.g. energy savings) of products and services that require IT.
SUSTAINABLE GROWTH	Smart Cities and Communities	A smart city refers to a "community infrastructure with enhanced technological performance that is designed, operated, and maintained to contribute to sustainable development and resilience of the community"8. It has many dimensions and encompasses many economic sectors and technologies. Different dimensions are proposed for a smart city (e.g.: smart economy, smart mobility, smart environment, smart buildings, smart people, smart living, smart governance, etc.). In this frame, one can consider a smart city as a system of systems, meaning it is a complex construct that requires the development of many other technologies (e.g.: Internet of Things, Big Data, Intelligent Transport Systems, etc.).
	Intelligent Transport Systems	Intelligent Transport Systems (ITS) are "transport systems in which advanced information, communication, sensor, and control technologies, including the Internet, are applied to increase safety, sustainability, efficiency, and comfort". This subsector can significantly contribute to cleaner, safer, and more efficient transport systems. The most significant benefits from ITS are: minimizing the impact of traffic on the environment, improving energy efficiency and decreasing dependency on fossil fuels; reducing congestion and optimizing the use of existing infrastructure; encouraging the use of environment-friendly transport modes; improving traffic safety and security; increasing convenience of transport ¹⁰ .

Rolling Plan for ICT standardisation 2023 - ICT Environmental Impact
 Definition available in ISO/TS 37151:2015, Smart community infrastructures -- Principles and requirements for performance metrics

9 Definition available in ISO 17465-1:2014, Intelligent transport systems -- Cooperative ITS -- Part 1: Terms and definitions

¹⁰ CEN/TC 278 website



KEY RP THEME	SUBSECTOR	DESCRIPTION
SUSTAINABLE GROWTH	Digitization of European Industry: Smart Manufacturing	The use of digital technologies to transform business has been among top priorities set by the <u>European Commission for 2019-2024 period</u> . European Industry and manufacturing have been considered as important application areas for digitalization. The main idea behind so-called Smart Manufacturing is to create smart systems using modernization trends in the manufacturing environment. Smart Manufacturing corresponds to the use of smart ICT systems to transform the manufacturing environment, intending to maximize energy efficiency and productivity. Touching upon many technologies, it is an umbrella subsector which includes additive manufacturing (3D printing), automation processes and remote control of physical devices in the industrial context.



3 ICT SECTOR STANDARDS WATCH

The objective of this Standards Analysis "ICT Sector Luxembourg" is to facilitate the involvement the national stakeholders in the technical standardization process. To achieve this goal, this chapter regroups, according to the classification proposed in Chapter 2, the different relevant ICT technical standardization committees. The focus is mainly on ISO, IEC, CEN, CENELEC, and ETSI.

3.1 Data Economy

ISO/IEC JTC 1/SC 2 CODED CHARACTER SETS			
	GENERAL IN	FORMATION	
Creation date	1987	Secretariat	JISC (Japan)
Chairperson	Mr. Masaru Takechi	Committee Manager	Ms. Ayuko Nagasawa
Scope	Standardization of graphic character sets and their characteristics, including string ordering, associated control functions, their coded representation for information interchange and code extension techniques. Excluded: audio and picture coding.		
Structure	WG 2 Universal coded character	set	
Webpage	https://www.iso.org/committee/45050.html		
	STANDARDIZ	ATION WORK	
Published standards	49	Projects	3
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	VOLVEMENT
P-Members	24 participating members		
O-Members	26	observing member	ers
Luxembourg's involvement	NO (no registered dele	gate)

ISO/IEC JTC 1/SC 23 DIGITALLY RECORDED MEDIA FOR INFORMATION INTERCHANGE AND STORAGE



GENERAL INFORMATION			
Creation date	1987	Secretariat	JISC (Japan)
Chairperson	Mr. Shoji Taniguchi	Committee Manager	Ms. Toshiko Kimura
Scope	Standardization in the field of removable digital storage media utilizing optical, holographic and magnetic recording technologies, and flash memory technologies for digital information interchange, including: - algorithms for the lossless compression of data; - volume and file structure; - methods for determining the life expectancy of digital storage media; - methods for error monitoring of digital storage media.		
Structure	-		
Webpage	https://www.iso.org/committee/45240.html		
	STANDARDIZA	ATION WORK	
Published standards	83	Projects	1
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT			
P-Members	7 participating members		
O-Members	20 observing members		
Luxembourg's involvement	NO (ı	no registered dele	gate)



ISO/IEC JTC 1/SC 31 AUTOMATIC IDENTIFICATION AND DATA CAPTURE TECHNIQUES



GENERAL INFORMATION				
Creation date	1996	Secretariat	ANSI (United States)	
Chairperson	Mr. Henri Barthel	Committee Manager	Mr. Eddy Merrill	
Scope	Standardization of data formats, data syntax, data structures, data encoding, and technologies for the process of automatic identification and data capture and of associated devices utilized in inter-industry applications and international business interchanges and for mobile applications.			
Structure	WG 1 Data carrier WG 2 Data and structure WG 4 Radio communications WG 8 Application of AIDC standa	rds		
Webpage	https://www.iso.org/committee/45332.html			
	STANDARDIZ	ATION WORK		
Published standards	135 Projects 18			
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	IVOLVEMENT	
P-Members	27 participating members (including Luxembourg)			
O-Members	23 observing members			
Luxembourg's involvement	5	national delegate	es	

ISO/IEC JTC 1/SC 32 DATA MANAGEMENT AND INTERCHANGE



GENERAL INFORMATION				
Creation date	1997	Secretariat	ANSI (United States)	
Chairperson	Mr. Karl Schendel	Committee Manager	Mr. Bill Ash	
Scope	Standards for data management within and among local and distributed information systems environments. SC 32 provides enabling technologies to promote harmonization of data management facilities across sector-specific areas. Specifically, SC 32 standards include: - Reference models and frameworks for the coordination of existing and emerging standards;			
Structure	WG 1 eBusiness WG 2 MetaData WG 3 Database language WG 6 Data usage			
Webpage	https://www.iso.org/committee/4534	2.html		
	STANDARDIZ	ATION WORK		
Published	00	Draioata	25	
standards	99 Projects 25			
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	IVOLVEMENT	
P-Members	18	participating memb	pers	
O-Members	24 observing members (including Luxembourg)			
Luxembourg's involvement	5 national delegates			



ISO/IEC JTC 1/SC 34 DOCUMENT DESCRIPTION AND PROCESSING LANGUAGES



GENERAL INFORMATION				
Creation date	1998	Secretariat	JISC (Japan)	
Chairperson	Mr. Francis Cave	Committee Manager	Ms. Toshiko Kimura	
Scope	description and processing of comp - languages for describing do - languages for describing do - document processing archi - languages for describing in - multilingual font informatior - final-form document archite - hypermedia document struct - API's for document process	ound and hypermed becument logical structure and format teractive document interchange and ecture and page intercturing language asing.	ructures and their support facilities; ets in web environments facilities; eting for logical documents facilities; ets facilities;	
Structure	JWG 7 Joint JTC 1/SC 34 – TC 46/SC 4/WG: EPUB WG 4 Office Open XML WG 6 OpenDocument Format WG 9 Document semantics support WG 10 Schematron			
Webpage	https://www.iso.org/committee/4537	4.html		
	STANDARDIZ	ATION WORK		
Published	76	Projects	7	
standards				
	INTERNATIONAL MEMBERS A			
P-Members	17 participating members			
O-Members	34 observing members			
Luxembourg's involvement	NO (no registered delegate)			

ISO/TC 46/SC 11 ARCHIVES/RECORDS MANAGEMENT



	GENERAL II	NFORMATION			
Creation date	1998	Secretariat	SA (Australia)		
Chairperson	Ms. Michelle Tolliday	Committee Manager	Mr. Saim Riaz		
Description		Standardization of principles for the creation and management of documents, records and archives as evidence of transactions and covering all media including digital multimedia and paper			
Structure	AG 1 Strategic decisions AHG 7 Records management AHG 8 Records management by JWG 1 Joint ISO/TC 46/SC 11 - ISO/TC 46/SC 11 - ISO/TC 46/SC 11 - ISO/TC 46/SC 11 - ISO/TC 45/TC 46/SC 11 - ISO/TC 45/TC 46/SC 11 - ISO/TC 45/TC	SO/TC 307 WG: Black records Independent of the second sec	systems model ironments		



	ISO/TC 171/SC 2/WG 5 Joint TC 171/SC 2 - TC 42 - TC 46/SC 11 - TC 130 WG: Document management applications - Application issues - PDF/A			
Webpage	https://www.iso.org/committee/4885	<u>6.html</u>		
	STANDARDIZATION WORK			
Published standards	19 Projects 5			
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT			
P-Members	35 participating members (including Luxembourg)			
O-Members	15 observing members			
Luxembourg's involvement	5 national delegates			

CEN/TC 468 PRESERVATION OF DIGITAL INFORMATION					
	GENERAL IN	FORMATION			
Creation date	2020	Secretariat	AFNOR (France)		
Chairperson	Ms. Séverine Denys	Secretary	Mrs. Liv Lehmann		
Scope	Standardization of the functional and technical aspects of the preservation of digital information. In this field, the committee will develop a structured set of standards, specifications and reports, addressing business requirements, including compliance with the European legislative and regulatory framework (e.g. GDPR, elDAS). This includes the following issues: - Maintenance of characteristics (integrity, authenticity, reliability, usability etc.) of digital information during its life cycle; - Design, implementation and management of preservation systems processes (availability, confidentiality, etc.):				
Structure	WG 1 General concepts for pre-				
Webpage	https://standards.cencenelec.eu/dyn/www/f?p=205:7:0::::FSP_ORG_ID:2878378&cs=16F D02B1BC3FC316038CE4FFC2E0C3888				
	STANDARDIZ	ATION WORK			
Published standards	0 Projects 1				
	INTERNATIONAL MEMBERS A				
Members	34 mer	mbers of CEN/CEN	NELEC		
Luxembourg's involvement	3 national delegates				



3.2 Digital Trust: Cybersecurity, Network and Information Security, Trustworthiness, and Privacy Protection

ISO/IEC JTC 1/WG 13 **TRUSTWORTHINESS GENERAL INFORMATION** Creation date DIN (Germany) Secretariat Mr. Jan Branzell Convenor Mr. Johann Amsenga Terms of reference: Serve as the focus and proponent for JTC 1s trustworthiness standardization Develop standards for trustworthiness including foundational standards such as frameworks and ontologies for guiding trustworthiness efforts throughout JTC 1 and upon which other standards can be developed; Identify gaps in trustworthiness standardization for consideration in proposing Scope potential new work for the relevant JTC 1 subgroups; Identify JTC 1, ISO, IEC and external organization entities that are developing standards and related materials that contribute to trustworthiness and for each entity investigate ongoing and potential new work; Develop and maintain a list of existing trustworthiness standards produced and standards development projects underway within JTC 1. STANDARDIZATION WORK Published 1 2 **Projects** standards NATIONAL INVOLVEMENT 6 national delegates Note: National participation in ISO/IEC JTC 1/WG 13 is done via ILNAS' National Luxembourg's Standardization Commission "Cybersecurity", which centralizes and coordinates Luxembourg

experts' work in ISO/IEC JTC 1/SC 27, ISO/IEC JTC 1/WG 13, CEN/CLC/JTC 13, and ISO/PC

ISO/IEC JTC 1/SC 27 INFORMATION SECURITY, CYBERSECURITY AND PRIVACY PROTECTION

involvement

317.



	GENERAL IN	FORMATION	
Creation date	1989	Secretariat	DIN (Germany)
Chairperson	Mr. Dr. Andreas Wolf	Committee Manager	Mr. Sobhi Mahmoud
Scope	generic methods, techniques and gusuch as: - Security requirements captured information management of information management systems, security of information management systems in the security of information information information information information information security management information infor	ure methodology; n and ICT security urity processes, ar security mechani ing the account n; ort documentation registration of secu- management, bio- accreditation and ement systems; and methodology, d collaboration wi	metrics and privacy; auditing requirements in the area of



	AG 2 Trustworthiness			
	AG 5 Strategy			
	AG 6 Operations			
	AG 7 Communication and outread	ch (AG-CO)		
	AG 8 Advisory Group on Conform			
	AHG 1 Resolution Drafting			
	AHG 2 Security and privacy in IoT	and Digital Twin		
	AHG 3 Security and privacy in AI a			
	CAG Chair's Advisory Group	J ,		
Structure	JWG 6 Joint ISO/IEC JTC1/SC 27	- ISO/TC 22/SC 3	32 WG: Cybersecurity requirements	
	and evaluation activities for		e devices	
	WG 1 Information security manage			
	WG 2 Cryptography and security mechanisms			
	WG 3 Security evaluation, testing			
	WG 4 Security controls and service		•	
		WG 5 Identity management and privacy technologies		
	Joint working groups under the responsibility of another committee: ISO/TC 307/JWG 4 Joint ISO/TC 307 - ISO/IEC JTC 1/SC 27 WG: Security, privacy			
	and identity for Blockchain and DLT			
Webpage	https://www.iso.org/committee/45306.html			
	STANDARDIZA	ATION WORK		
Published	238	Projects	70	
standards			. •	
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT			
P-Members	56 participating members (including Luxembourg)			
O-Members	34 observing members			
	26	national delegate	es	
Luxembourg's	Note: National participation in ISO/IEC	JTC 1/SC 27 is dor	ne via ILNAS' National Standardization	
involvement	Commission "Cybersecurity", which co			
	ISO/IEC JTC 1/SC 27, ISO/IEC JTC 1	/WG 13, CEN/CLC	/JTC 13, and ISO/PC 317.	

ISO/PC 317 CONSUMER PROTECTION: PRIVACY BY DESIGN FOR CONSUMER GOODS AND SERVICES



OLIVIOLO				
	GENERAL INI	FORMATION		
Creation date	2018	Secretariat	BSI (United Kingdom)	
Chairperson	Mr Jan Schallaboeck	Committee Manager	Ms. Jean Stride	
Scope	Standardization in the field of consu and services	mer protection: pri	vacy by design for cons	sumer goods
Structure	TG 1 Communications group WG 1 Privacy by design			
Webpage	https://www.iso.org/committee/6935	430.html		
	STANDARDIZA	ATION WORK		
Published standards	2	Projects	0	
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	VOLVEMENT	
P-Members	18 p	participating memb	pers	
O-Members	27 observing m	embers (including	Luxembourg)	
	1 national delegate			
Luxembourg's involvement	Note: National participation in ISO/PC 317 is done via ILNAS' National Standardization Commission "Cybersecurity", which centralizes and coordinates Luxembourg experts' work in ISO/IEC JTC 1/SC 27, ISO/IEC JTC 1/WG 13, CEN/CLC/JTC 13, and ISO/PC 317.			perts' work in



CEN/CLC/JTC 13 CYBERSECURITY AND DATA PROTECTION



CYBERSECURITY AND DATA PROTECTION				
	GENERAL IN	FORMATION		
Creation date	2017	Secretariat	DIN (Germany)	
Chairperson	Mr. Walter Fumy	Secretary	Mr. Martin Uhlherr	
Scope	Development of standards for cyber evolving information society includir - Management systems, fran - Data protection and privacy - Services and products evalarge companies and small - Competence requirements - Security requirements, selectives, networks and devices. Included in the scope is the identification by the competence of cybersection of cybersection safeguarding information such a techniques, guidelines, and producing Digital Single Market.	ng but not limited to heworks, methodo of; luation standards and medium ente for cybersecurity a rvices, techniques ices, including small fication and possi y ISO/IEC JTC 1 d industrial fora. No curity and data pro- as organizational	suitable for security as rprises (SMEs); and data protection; and guidelines for art objects and distributible adoption of docur and other SDOs and Where not being develotection CEN/CENELE frameworks, managen	ICT systems, ted computing ments already d international oped by other C publications nent systems,
Structure	WG 1 Chairman advisory group WG 2 Management systems and controls sets WG 3 Security evaluation and assessment WG 5 Data Protection, Privacy and Identity Management WG 6 Product security WG 7 Adhoc group EU 5G Certification scheme support group WG 8 Special Working Group RED Standardization Request WG 9 Special Working Group on Cyber Resilience Act WG 10 Cryptography			
Webpage	https://standards.cencenelec.eu/dyr FE244DDA2A68D1B5C93795034A	8DD05	0::::FSP ORG ID:230	7986&cs=1B
	STANDARDIZ	ATION WORK		
Published standards	42	Projects	18	
	INTERNATIONAL MEMBERS A			
Members		mbers of CEN/CE		
Luxembourg's involvement	A national delegates Note: National participation in CEN/CLC/JTC 13 is done via ILNAS' National Standardization Commission "Cybersecurity", which centralizes and coordinates Luxembourg experts' work in ISO/IEC JTC 1/SC 27, ISO/IEC JTC 1/WG 13, CEN/CLC/JTC 13, and ISO/PC 317.			

CEN/TC 225 AIDC TECHNOLOGIES



	GENERAL IN	FORMATION	
Creation date	1989	Secretariat	TSE (Turkey)
Chairperson	Mr. Claude Tételin	Secretary	Ms. Aysegül Ibrisim
Scope	Standardization of data carriers for automatic identification and data capture, of the data element architecture therefore, of the necessary test specifications and of technical features for the harmonization of cross-sector applications. Establishment of an appropriate system of registration authorities, and of means to ensure the necessary maintenance of standards.		
Structure	WG 4 Automatic ID applications		
Webpage	https://standards.cencenelec.eu/dyn		D::::FSP ORG ID:6206&cs=1240D



STANDARDIZATION WORK				
Published standards	29	Projects	1	
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
Members	34 members of CEN/CENELEC			
Luxembourg's involvement	NO (no registered delegate)			

ETSI/TC CYBER CYBER SECURITY				
	GENERAL IN	FORMATION		
Creation date	2014			
Chairperson	Mr. Alex Leadbeater			
Scope	The activities of ETSI TC CYBER include the following broad areas: Cyber Security; Security of infrastructures, devices, services and protocols; Security advice, guidance and operational security requirements to users, manufacturers and network and infrastructure operators; Security tools and techniques; Provision of security mechanisms to protect privacy; Creation of security specifications and alignment with work done in other TCs.			
Structure	WG QSC Quantum-Safe Cry	ptography		
Webpage	https://www.etsi.org/committee/1393	<u>3-cyber</u>		
	STANDARDIZ	ATION WORK		
Published standards	97 Projects 42			
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
Members	N/A			
Luxembourg's involvement	5 national ETSI Members			

ETSI/TC SET **SECURE ELEMENT TECHNOLOGIES GENERAL INFORMATION** Creation date N/A Chairperson Mr. Denis Praca The main responsibilities of TC SET are: development and maintenance of specifications for Secure Elements in a multi-application capable environment, the integration into such an environment, as well as the secure provisioning of services making use of such Secure Elements. The work of TC SET includes the development and maintenance of specifications for the SE and its interface to the outside world for use in telecommunication Scope systems, for general telecommunication purposes as well as for Machine-to-Machine (M2M)/Internet of Things (IoT) communications. The committee's work comprises the interface, procedures and protocol specifications between the SE and entities (remote or local) used in its management. It also includes interfaces, procedures and protocol specifications used between such entities for the secure provisioning and operation of services making use of the SE. WG REQ Requirements Working Group Structure WG TEC **Technical Working Group** WG TEST Working Group "TEST" https://www.etsi.org/committee/1411-set Webpage STANDARDIZATION WORK **Published** 975 **Projects** 12 standards INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT N/A Members Luxembourg's 1 national ETSI Member involvement



3.3 Governance of IT

ISO/IEC JTC 1/SC 40 IT SERVICE MANAGEMENT AND IT GOVERNANCE



TO CERTIFIC MANAGEMENT AND IT SO VERNOVINGE						
	GENERAL INFORMATION					
Creation date	2013	Secretariat	SA (Australia)			
Chairperson	Ms. Patricia Kenyon	Committee Manager	Ms. Suba Ananth			
Scope	Standardization in: - Governance of IT - Governance of data - IT service management - IT enabled services - business process outsourcing Serving as the focal point in these areas, SC 40 communicates, co-operates and collaborates with relevant committees (such as cybersecurity and privacy), external bodies and other stakeholders on topics of mutual interest.					
Structure	AG 1 Communication CAG 1 Chairman Advisory Group WG 1 Governance of Information Technology WG 2 Service management – Information technology WG 3 IT-enabled services / Business process outsourcing Joint working groups under the responsibility of another committee: ISO/IEC JTC 1/SC 42 JWG 1 Joint Working Group ISO/IEC JTC1/SC 42 - ISO/IEC JTC1/SC 40: Governance implications of AI					
Webpage	https://www.iso.org/committee/5013					
	STANDARDIZA	ATION WORK				
Published	28	Projects	12			
standards			· —			
	INTERNATIONAL MEMBERS AI					
P-Members		members (includin	· •			
O-Members	27 observing members					
Luxembourg's involvement	10 national delegates					



3.4 Telecommunications and Networking, and Emergency Telecommunications

ISO/IEC JTC 1/SC 6 TELECOMMUNICATIONS AND INFORMATION EXCHANGE BETWEEN SYSTEMS



GENERAL INFORMATION				
Creation date	1988	Secretariat	KATS (Republic of Korea)	
Chairperson	Dr. Hyun Kook Kahng	Committee Manager	Mr. Jung Yup Oh	
Scope	Standardization in the field of telecommunications dealing with the exchange of information between open systems, including system functions, procedures, parameters as well as the conditions for their use. This standardization encompasses protocols and services of lower layers including physical, data link, network, and transport as well as those of upper layers including but not limited to Directory and ASN.1: MFAN, NFC, PLC, Future Networks and OID.			
Structure	AG 1 Wearable devices AG 2 Concepts and terminology AG 3 Systematic review process AG 4 MCS innovation WG 1 Physical and data link layers WG 7 Network, transport and future network WG 10 Directory, ASN.1 and Registration			
Webpage	https://www.iso.org/committee/45072.html			
	STANDARDIZ	ATION WORK		
Published	397	Projects	18	
standards INTERNATIONAL MEMBERS AND MATIONAL INVOLVEMENT				
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
P-Members	19 participating members			
O-Members	36 observing members (including Luxembourg)			
Luxembourg's involvement	2 national delegate			

ISO/IEC JTC 1/SC 25 INTERCONNECTION OF INFORMATION TECHNOLOGY EQUIPMENT



GENERAL INFORMATION				
Creation date	1990	Secretariat	DIN (Germany)	
Chairperson	Mr. Rainer Schmidt	Committee Manager	Mr. Marco Peter	
Scope	Standardization of microprocessor systems, interfaces, protocols, architectures and associated interconnecting media for information technology equipment and networks to support embedded and distributed computing environments, storage systems and other input/output components. Standards for home and building electronic systems in residential and commercial environments to support interworking devices (IoT-related) and applications such as energy management, environmental control, lighting, and security. Cabling system standards for information and communication technology (ICT), in all types of residential, commercial and industrial environments for the design, planning and installation, test procedures, automated infrastructure management systems and remote powering. (NOTE: JTC 1/SC 25 standards reference IEC standards for cables, waveguides and connectors.)			
Structure	WG 1 Home electronic system WG 3 Customer Premises Cab WG 4 Interconnection of Comp WG 5 Taxonomy and Termino JWG 10 Industrial Cabling Mana	oling outer Systems and logy for Intelligent		

ETSI/TC EMTEL



Webpage	https://www.iec.ch/dyn/www/f?p=103:7:217463427240360::::FSP_ORG_ID,FSP_LA NG_ID:3399,25			
STANDARDIZATION WORK				
Published standards	234	Projects	23	
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
P-Members	P-Members 28 participating members			
O-Members	18 observing members			
Luxembourg's involvement	NO (no registered delegate)			

ETSI/TC ATTM ACCESS, TERMINALS, TRANSMISSION, AND MULTIPLEXING				
	GENERAL IN	FORMATION		
Creation date	N/A			
Chairperson	Mr. Dominique Roche			
Scope	The scope of Technical Committee (TC) ATTM addresses operational aspects of Access, Terminals, Transmission and Multiplexing including all aspects within the ETSI scope covering cabling, installations, implementation of network services, signal transmission, multiplexing and other forms of signal treatment up to digitalization in private and public domain, excluding those aspects that relate to Hybrid Fibre-Coaxial cable networks.			
Structure	WG AT2 Infrastructure, Physical Networks, and Communication Systems WG SDMC Sustainable Digital Multiservice Communities WG TG IC CG Task Group on Installation and Cabling WG TM 4 Fixed Radio Systems WG TM 6 Wireless Access Network Systems			
Webpage	https://www.etsi.org/committee/1390-attm			
	STANDARDIZ	ATION WORK		
Published standards	177 Projects 20			
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
Members		N/A		
Luxembourg's involvement	NO national ETSI Members			

EMERGENCY TELECOMMUNICATIONS					
	GENERAL INFORMATION				
Creation date	2005				
Chairperson	Mrs. Cristina Lumbreras				
Scope	The main objectives of TC EMTEL are: - to capture and consolidate the requirements from the relevant stake - to consider the appropriate scenarios including emergency communications of individuals with authorities/organisations, - between authorities/organisations, - from authorities/organisations to the individuals, - amongst individuals; - to identify gaps where existing standards do not fulfil the requirement specifications and standards to fill these gaps, without duplication of ETSI committees and partnership projects, or request other ETSI T specifications to fill these gaps; - to develop and maintain the Standards and other deliverables to development and implementation of emergency communications st within ETSI; - to provide requirements on issues of network security, network interetworks;	ts and provide work in other Bs to provide support the andardization grity, network			



	 to coordinate work on emer groups. 	rgency communica	ations in ETSI with relevant external	
Structure		-		
Webpage	https://www.etsi.org/committee/1397	<mark>7-emtel</mark>		
STANDARDIZATION WORK				
Published standards	52	Projects	7	
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT			
Members	N/A			
Luxembourg's involvement	2 national ETSI Member			

ETSI/TC INT CORE NETWORK AND INTEROPERABILITY TESTING				
	GENERAL IN	FORMATION		
Creation date	N/A			
Chairperson	Mr. Giulio Maggiore			
Scope	 Develop Core Network test specifications (interoperability, conformance, performance, security), based on, but not limited to, 3GPP specifications (including Virtual, Layered and Autonomic Networks); Initiate and supervise interoperability events (such as Plugtests) related to Core Networks as well as other events (workshops and seminars); Coordinate interoperability efforts with other organisations GSMA, IETF, OMA. Endorse test specifications from/to other SDOs e.g. ITU-T. INT AFI Autonomic Management and Control Intelligence for Self-Managed Fixed & 			
Structure	Mobile Integrated Networks			
Webpage	https://www.etsi.org/committee/1401			
	STANDARDIZ	ATION WORK		
Published	236	Projects	24	
standards				
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
Members	N/A			
Luxembourg's involvement	NO national ETSI Members			

ETSI/TC MSG **MOBILE STANDARDS GROUP GENERAL INFORMATION Creation date** N/A Chairperson Mr. Dominique Everaere The main responsibilities of ETSI TC MSG are: Perform work regarding areas of activity as requested by mandates from the European Commission and all other tasks attributed to ETSI in support of European regulation of related systems; Identify European Regulatory requirements on Cellular systems to be developed by 3GPP; Develop Harmonised Standards covering essential requirements under article 3.2 of the Radio Equipment Directive 2014/53/EU and related ETSI deliverables for Scope GSM, IMT systems and technologies evolving therefrom. Close liaison should be maintained with 3GPP, 3GPP2, IEEE and WiMAX Forum as well as related ETSI bodies which might be affected by the deliverables made by MSG; Address issues relating to the transposition of 3GPP Technical Specifications and Technical Reports into ETSI Deliverables (noting that the transposition is performed by the ETSI Secretariat and is normally done without direct involvement of ETSI MSG); Provide maintenance of the ETSI deliverables under its responsibility after publication and throughout their useful lifetime;



	 Avoid duplication of work in particular with 3GPP on the tasks described above; Subcontract work as needed, e.g. to/by 3GPP. 			
Structure	MSG TFES TC MSG / TC ERM Task Force for the production of Harmonised Standards under the RED for the IMT family			
Webpage	https://www.etsi.org/committee/1404-msg			
STANDARDIZATION WORK				
Published standards	114 Projects 15			
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT			
Members	N/A			
Luxembourg's involvement	NO national ETSI Members			



Webpage

Published

3.5 Cloud and Edge Computing

ISO/IEC JTC 1/SC 38 **CLOUD COMPUTING AND DISTRIBUTED PLATFORMS GENERAL INFORMATION** Creation date 2009 ANSI (United States) Secretariat Committee Dr. Anish Karmarkar Mr. Bill Ash Chairperson Standardization in the areas of Cloud Computing and Distributed Platforms including: Foundational concepts and technologies: Operational issues: Interactions among Cloud Computing systems and with other distributed systems. Scope SC 38 serves as the focus, proponent, and systems integration entity on Cloud Computing, Distributed Platforms, and the application of these technologies. SC 38 provides guidance to JTC 1, IEC, ISO and other entities developing standards in these areas. Stakeholder engagement AG 1 AG 2 JTC 1/SC 38 Officers group Long-term strategy AG 5 CAG Chair's Advisory group CG₁ Liaison coordination group for JTC 1/SC 27 CG₂ Liaison coordination group for JTC 1/SC 41 Structure CG₃ Liaison coordination group for JTC 1/SC 42 CG 4 Liaison coordination group for JTC 1/SC 7 CG 5 Liaison coordination group for JTC 1/WG 13 Cloud Computing Fundamentals (CCF) WG3 WG 5 Data in cloud computing and related technologies

Standards

INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT

P-Members

26 participating members (including Luxembourg)

O-Members

26 observing members

Luxembourg's involvement

6 national delegates

STANDARDIZATION WORK

Projects

5

https://www.iso.org/committee/601355.html

27



3.6 Internet of Things

ISO/IEC JTC 1/SC 41 INTERNET OF THINGS AND DIGITAL TWIN



INTERNET OF THINGS AND DIGITAL TWIN				
GENERAL INFORMATION				
Creation date	2017	Secretariat	KATS (Republic of Korea)	
Chairperson	Dr. François Coallier	Committee Manager	Ms. Jooran Lee	
Scope	 Standardization in the area of Internet of Things and Digital Twin, including their related technologies: Serve as the focus and proponent for JTC 1's standardization programme on the Internet of Things and Digital Twin, including their related technologies; Provide guidance to JTC 1, IEC, ISO and other entities developing Internet of Things and Digital Twin related applications. 			
Structure	Things and Digital Twin related applications. AG 6			
Webpage	https://www.iec.ch/dyn/www/f?p=10		<u>ID,FSP_LANG_ID:20486,25</u>	
	STANDARDIZ	ATION WORK		
Published standards	46	Projects	26	
	INTERNATIONAL MEMBERS A			
P-Members	31 participating members (including Luxembourg)			
O-Members	10 observing members			
Luxembourg's involvement	11	national delegat	es	

ETSI/TC Smart M2M SMART MACHINE-TO-MACHINE COMMUNICATIONS



	GENERAL INFORMATION				
Creation date	2014				
Chairperson	Mr. Enrico Scarrone				
Scope	The activities of TC Smart M2M will include the following: - Be a centre of expertise in the area of M2M and Internet of Things (IoT) to support M2M services and applications; - Maintain ETSI M2M published specifications; - Produce specifications as needed for regulatory purposes; - Transpose the output of oneM2M to TC M2M. TC Smart M2M will aim at referring to existing work done elsewhere, or encouraging existing groups to fulfil Smart M2M requirements. The TC will undertake necessary work that is not being provided for elsewhere.				
Structure	<u>-</u>				



Webpage	ebpage https://www.etsi.org/committee/1414-smartm2m			
STANDARDIZATION WORK				
Published 108 Projects 30				
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
Members	Members N/A			
Luxembourg's 1 national ETSI Member				

ETSI/TC SMARTBAN SMART BODY AREA NETWORK					
	GENERAL INFORMATION				
Creation date	N/A				
Chairperson	Mr. Lorenzo Mucchi				
Scope	 Mr. Lorenzo Mucchi The activities of TC SmartBAN include the: standardisation activities in all relevant areas to and preparation of ETSI deliverables for the wireless Body Area Network for personal welfare; close liaison with ETSI TC ERM, TC M2M, 3GPP and other relevant ETSI TBs; co-ordination of Health ICT related requirements in order to produce a consistent set of ETSI deliverables and to undertake measures to efficiently continue and stimulate further Health ICT related work within ETSI; provision of mechanisms for the effective liaison between ETSI TBs and with relevant external organisations such as SDOs, professionals from the areas of BAN applications, end-user representatives, local, national and regional Government Authorities, the European Commission, EU projects and Emergency Authorities/Organisations; organisation of regular meetings/workshops with appropriate wireless Body Area Network for personal welfare stakeholders; establishment of external relationships (and joint working groups) where and when ever needed, including co-operation with CONTINUA Alliance, Bluetooth SIG, CEN, CENELEC, ISO, HL7, IHE etc. Formal relationships will be established using the normal processes via the ETSI Secretariat (Partnerships). 				
Structure	· · · · · · · · · · · · · · · · · · ·				
Webpage	https://www.etsi.org/committee/1413-smartban				
	STANDARDIZATION WORK				
Published standards	11 Projects 11				
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
Members	N/A				
Luxembourg's involvement	NO national ETSI Members				



3.7 Robotics and Autonomous Systems

ISO/TC 299 ROBOTICS GENERAL INFORMATION Creation date SIS (Sweden) 2015 Secretariat Committee Mr. Tomas Lagerberg Chairperson Ms. Katarina Widström Manager Scope Standardization in the field of robotics, excluding toys and military applications. AG 1 Communications group CAG Chair's Advisory Group Joint ISO/TC 299 - IEC/SC 62A - IEC/SC 62D WG: Medical robot safety JWG 5 SG 1 Study group on common robotics safety standard WG 1 Vocabulary and characteristics WG 2 Service robot safety **Structure** WG 3 Industrial safety WG 4 Service robot performance WG 6 Modularity for service robots Management system for service robots WG 7 WG8 Validation methods for collaborative applications WG 9 Electrical interfaces for industrial robot end-effectors WG 10 Industrial mobile robot performance and test https://www.iso.org/committee/5915511.html Webpage STANDARDIZATION WORK **Published** 11 26 **Projects** standards INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT P-Members 29 participating members O-Members 12 observing members (including Luxembourg) Luxembourg's 1 national delegate involvement



3.8 Electronic Identification and Trust Services, Including e-Signatures

ISO/IEC JTC 1/SC 17 CARDS AND SECURITY DEVICES FOR PERSONAL IDENTIFICATION



GENERAL INFORMATION				
Creation date	1987	Secretariat	BSI (United Kingdom)	
Chairperson	Mr. Dr. Peter Waggett	Committee Manager	Ms. Jean Stride	
Scope	The current area of work for JTC 1/SC 17 consists of: - Identification and related documents; - Cards; - Security devices and tokens; and interface associated with their use in inter-industry applications and international interchange.			
Structure	AG 1 Registration Management Group (RMG) AG 3 Digital wallets CAG 1 Chair's advisory group WG 1 Physical characteristics and test methods for ID-cards WG 3 Traveller identification WG 4 Generic interfaces and protocols for security devices WG 8 Integrated circuit cards without contacts WG 10 Motor vehicle driver licence and related documents WG 11 Application of biometrics to cards and personal identification WG 12 UAS license and Drone/UAS security module			
Webpage	https://www.iso.org/committee/4514	4.html		
	STANDARDIZ	ATION WORK		
Published standards	121	Projects	31	
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	IVOLVEMENT	
P-Members	35 participating	members (includin	g Luxembourg)	
O-Members	23 observing members			
Luxembourg's involvement	3 national delegates			

ISO/IEC JTC 1/SC 37 BIOMETRICS



GENERAL INFORMATION				
Creation date	2002	Secretariat	ANSI (United States)	
Chairperson	Mr. Patrick Grother	Committee Manager	Ms. Michaela Miller	
Scope	Standardization of generic biometric technologies pertaining to human beings to support interoperability and data interchange among applications and systems. Generic human biometric standards include: common file frameworks; biometric application programming interfaces; biometric data interchange formats; related biometric profiles; application of evaluation criteria to biometric technologies; methodologies for performance testing and reporting and cross jurisdictional and societal aspects. Excluded is the work in ISO/IEC JTC 1/SC 17 to apply biometric technologies to cards and personal identification. Excluded is the work in ISO/IEC JTC 1/SC 27 for biometric data protections techniques, biometric security testing, evaluations and evaluations methodologies.			
Structure	WG 1 Harmonized biometric vocabulary WG 2 Biometric technical interfaces WG 3 Biometric data interchange formats WG 4 Technical Implementation of Biometric Systems WG 5 Biometric testing and reporting WG 6 Cross-Jurisdictional and Societal Aspects of Biometrics			



AHG 1 Inclusive terminology in SC 37 standards				
Webpage	https://www.iso.org/committee/313770.html			
STANDARDIZATION WORK				
Published	140	Projects	16	
standards	, , ,			
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
P-Members	P-Members 30 participating members			
O-Members	23 observing members			
Luxembourg's involvement	NO (no registered delegate)			

CEN/TC 224

PERSONAL IDENTIFICATION AND RELATED PERSONAL DEVICES WITH SECURE ELEMENT, SYSTEMS, OPERATIONS AND PRIVACY IN A MULTI SECTORIAL ENVIRONMENT



GENERAL INFORMATION				
Creation date	1989	Secretariat	AFNOR (France)	
Chairperson	Mr. Olivier Senot	Secretary	Mrs. Fanny Lannoy	
Scope	 The development of standards for strengthening the interoperability and security of personal identification and its related personal devices, systems, operations and privacy in a multi sectorial environment. It covers: Operations such as applications and services like electronic identification, electronic signature, payment and charging, access and border control; Personal devices with secure elements independently of their form factor, such as cards, mobile devices, and their related interfaces; Security services including authentication, confidentiality, integrity, biometrics, protection of personal and sensitive data; System components such as accepting devices, servers, cryptographic modules. CEN/TC 224 multi-sectorial environment involves sectors such as Government/Citizen, Transport, Banking, e-Health, as well as Consumers and providers from the supply side such as card manufacturers, security technology, conformity assessment body, software manufacturers. 			
Structure	WG 11 Transport applications WG 17 Protection Profiles in the context of SSCD WG 18 Biometrics WG 19 Breeder Documents WG 20 Ad Hoc Group on European Digital Identity Wallets			
Webpage	https://standards.cencenelec.eu/dyn/www/f?p=205:7:0::::FSP_ORG_ID:6205&cs=1E59B_4D3EFD280E27AAC0C16CC13CD4FD			
	STANDARDIZ	ATION WORK		
Published standards	65	Projects	11	
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	VOLVEMENT	
Members	34 mei	mbers of CEN/CE	NELEC	
Luxembourg's involvement	3 national delegates			

ETSI/TC ESI ELECTRONIC SIGNATURES AND INFRASTRUCTURES



GENERAL INFORMATION			
Creation date	N/A		
Chairperson	Mr. Nick Pope		
Scope	TC ESI is responsible for standardization within ETSI supporting current and upcoming technology for Electronic Signatures and related services (e.g. registered electronic delivery, electronic seals) as well as trust service infrastructures supporting such services. This is aimed at supporting regulatory requirements such as the elDAS Regulation as well as general commercial requirements.		



	TC ESI is the lead body within ETSI in relation to electronic signatures, related services and trust service Infrastructures, to protect electronic transactions and ensure trust and confidence with business partners, including the preparation of reports and other necessary activities, by: - Developing generic standards, guides and reports; - Liaising with other ETSI bodies; - Liaising with bodies external to ETSI; - Establishing a continuing work plan.		
Structure	-		
Webpage	https://www.etsi.org/committee/1399-esi		
	STANDARDIZA	ATION WORK	
Published standards	339	Projects	30
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT		
Members	N/A		
Luxembourg's involvement	5 national ETSI Members		



3.9 Accessibility of ICT Products and Services

ISO/IEC JTC 1/SC 35 USER INTERFACES **GENERAL INFORMATION** Creation date 1998 AFNOR (France) Secretariat Committee Chairperson Dr. Alain Couillault Mrs. Liv Lehmann Manager Standardization in the field of user-system interfaces in information and communication technology (ICT) environments and support for these interfaces to serve all users, including people having accessibility or other specific needs, with a priority of meeting the JTC 1 requirements for cultural and linguistic adaptability. This includes: user interface accessibility (requirements, needs, methods, techniques and enablers); cultural and linguistic adaptability and accessibility (such as evaluation of cultural and linguistic adaptability of ICT products, harmonized human language equivalents, localization parameters, voice messaging menus); Scope user interface objects, actions and attributes; methods and technologies for controlling and navigating within systems, devices and applications in visual, auditory, tactile and other sensorial modalities (such as by voice, vision, movement, gestures); symbols, functionality and interactions of user interfaces (such as graphical, tactile and auditory icons, graphical symbols and other user interface elements); visual, auditory, tactile and other sensorial input and output devices and methods in ICT environments (for devices such as keyboards, displays, mice); user interfaces for mobile devices, hand-held devices and remote interactions. AHG 3 Accessibility of Internet of things user interfaces WG 1 Keyboards, methods and devices related to input and its feedback Graphical user interface and interaction WG 2 WG 4 User interfaces for mobile and wearable devices **Structure** WG 5 Cultural and linguistic adaptability WG 6 User interfaces accessibility WG 9 Natural user interfaces and interactions WG 10 Affective computing user interfaces Webpage https://www.iso.org/committee/45382.html STANDARDIZATION WORK Published 84 **Projects** 13 standards INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT **P-Members** 19 participating members **O-Members** 19 observing members (including Luxembourg) Luxembourg's

ISO/IEC JTC 1/SC 43 Brain-computer interfaces

involvement



GENERAL INFORMATION				
	GENERAL IN	FURIMATION		
Creation date	2022	Secretariat	SAC (China)	
Chairperson	Ms. Yuntao Yu	Committee Manager	Ms. Fang Lin	
Scope	Standardization in the area of Brain-computer Interfaces for information technology to enable communication and interaction between brain and computers that are applicable across application areas. - Serve as the focus and proponent for JTC 1's standardization program on Brain-computer Interfaces, including the development of foundational standards;			

1 national delegate



	 Provide guidance on Brain-computer Interfaces to JTC 1, IEC, ISO, and other entities developing applications of BCI. Excluded: standards for human implants and medical applications. 		
Structure	AG 3 Chair's Advisory Group AG 4 Liaisons and Communications Advisory Group WG 1 Foundational standards WG 2 Applications WG 5 BCI Data		
Webpage	https://www.iec.ch/dyn/www/f?p=103:7 D:28794,25	7:410548623915	i282::::FSP_ORG_ID,FSP_LANG_I
	STANDARDIZATION WORK		
Published standards	0	Projects	2
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT		
P-Members	11 participating members		
O-Members	9 observing members		
Luxembourg's involvement	NO (no registered delegate)		

ISO/TC 159/SC 4 ERGONOMICS C					
	GENERAL IN	FORMATION			
Creation date	1983	Secretariat	BSI (United Kingdom	1)	
Chairperson	Mr. Jonathan Earthy	Committee Manager	Mrs. Deidre Fourie		
Scope	Standardization in the field of ergonomics/human factors, in particular the interaction between and within systems (often computer-based) and the people (who use, operate, and are affected by them as well as those who develop, manufacture, evaluate, install and maintain them). Areas of standardization include: hardware ergonomics (including input, display, and interactive devices), software ergonomics (including interaction and interface design), ergonomics of the context of use (including tasks, environments, and workplaces), and human-centred design processes and methods (including usability engineering, accessible				
Structure	design, and participative design methods). CAG Chairman Advisory Group JWG 28 Joint ISO/TC 159/SC 4 - ISO/IEC JTC 1/SC 7 WG: Common industry formats for usability related information SG 2 Work Coordination WG 2 Visual display requirements WG 3 Controls, workplace and environmental requirements WG 5 Interaction and presentation of information WG 6 Human-centred design processes for interactive systems WG 8 Ergonomic design of control centres WG 9 Tactile and haptic interaction WG 12 Image safety Joint working groups under the responsibility of another committee: JWG 28 Joint ISO/IEC JTC 1/SC 7 - ISO/TC 159/SC 4 WG: Common industry formats for usability-related information				
Webpage	https://www.iso.org/committee/53372.html				
	STANDARDIZ	ATION WORK			
Published standards	84	Projects	10		
DM	INTERNATIONAL MEMBERS A				
P-Members	22 participating members				
O-Members Luxembourg's involvement	18 observing members (including Luxembourg) 1 national delegate				



CEN/CLC/ETSI JTB eAcc eAccessibility					
	GENERAL IN	FORMATION			
Creation date	2021	Secretariat	UNE (Italy)		
Chairperson	Ms. Susanna Laurin	Secretary	Mr. Fernando Machi	cado	
Scope	To develop standardisation docume of the accessibility of ICT products a		EN, CENELEC and E	SI in the field	
Structure	WG 1 CEN/CLC/ETSI TR 101551	and CEN/CLC/E1	SI/TR 101552		
Webpage	https://standards.cencenelec.eu/dyn/www/f?p=205:7:0::::FSP ORG ID:8559 D1604D14C923D402E4962C66AD84D4			949&cs=1E4	
	STANDARDIZ	ATION WORK			
Published standards	4	Projects	1		
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
Members	34 members of CEN/CENELEC				
Luxembourg's involvement	3 national delegates				

ETSI/TC HF HUMAN FACTOR				
	GENERAL IN	FORMATION		
Creation date	N/A			
Chairperson	Mr. Matthias Schneider			
Scope	The Human Factors committee is the technical body within ETSI responsible for Human Factors issues in all areas of Information and Communications Technology (ICT). It produces standards, guidelines and reports that set the criteria necessary to build optimum usability into the emerging digital networked economy (DNE). The HF committee co-operates with other groups within ETSI and outside to assist them to produce standards, or other deliverables, which are in accordance with good Human Factors practice. Within ETSI it has a special responsibility for "Design for All" addressing the needs of all users, including young children, seniors and disabled people. Human Factors is the scientific application of knowledge about human capacities and limitations in order to make products, systems, services and environments effective, efficient and easy for everyone to use. It is a key factor for the commercial success of any ICT product or service in the digital networked economy.			
Structure				
Webpage	https://www.etsi.org/committee/1400-hf			
	STANDARDIZ	ATION WORK		
Published	112 Projects 6			
standards				
	INTERNATIONAL MEMBERS A		IVOLVEMENT	
Members	N/A			
Luxembourg's involvement	1 national ETSI Member			



3.10 Artificial Intelligence, Big Data and Virtual Reality

ISO/IEC JTC 1/SC 24 COMPUTER GRAPHICS, IMAGE PROCESSING AND ENVIRONMENTAL DATA REPRESENTATION



	GENERAL IN			
Creation date	1987	Secretariat	BSI (United Kingdom)	
Chairperson	Prof. Myeong Won Lee	Committee Manager	Ms. Jean Stride	
Scope	Standardization relating to:			
Structure	CAG Chair's Advisory Group WG 6 Computer Graphics and Virtual Reality WG 7 Image processing and interchange WG 8 Environmental representation WG 9 Mixed and Augmented reality (MAR) continuum concepts and reference model WG 10 Representation and visualization of information for systems integration WG 11 Health, safety, security and usability of Augmented & Virtual Reality (AR/VR) JWG 12 Joint ISO/IEC JTC1/SC 24 - ISO/IEC JTC1/SC 36 WG: VR/AR/MR based ICT Integration Systems standards Joint working groups under the responsibility of another committee: JWG 16 Joint ISO/TC 184/SC 4 - ISO/IEC JTC 1/SC 24 - ISO/TC 171/SC 2 WG: Formats for visualization and other derived forms of product data			
Webpage	https://www.iso.org/committee/45252.html			
	STANDARDIZ	ATION WORK		
Published standards	90	Projects	15	
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	IVOLVEMENT	
P-Members	14 participating members			
O-Members	25 observing members			
Luxembourg's involvement	NO (no registered delegate)			

ISO/IEC JTC 1/SC 29 CODING OF AUDIO, PICTURE, MULTIMEDIA AND HYPERMEDIA INFORMATION



GENERAL INFORMATION				
Creation date	1991	Secretariat	JISC(Japan)	
Chairperson	Dr. Gary J. Sullivan	Committee Manager	Ms. Mayumi Koike	
Scope	including: Conventional (nat moving pictures an Invisible light and conventional Static and dynamic History Multimedia, enviror Sensor and actuate	ural, computer-gend audio, other sensory (suce graphic objects; ital information, informent and user report information rela	_	



	combinations of mo	presentation, storag edia, I privacy managemer	ge and transport of single or nt, restem performance metrics.	
Structure	AG 1 Chair Support Team and Management AG 2 MPEG Technical coordination AG 3 MPEG Liaison and communication AG 4 JPEG and MPEG Collaboration AG 5 MPEG Visual quality assessment WG 1 JPEG Coding of digital representations of images WG 2 MPEG Technical requirements WG 3 MPEG Systems WG 4 MPEG Video coding WG 5 MPEG joint video experts team with ITU-T SG 16 WG 6 MPEG Audio coding WG 7 MPEG 3D graphics and haptics coding WG 8 MPEG Genomic coding			
Webpage	https://www.iso.org/committee/45316.html			
	STANDARDIZ	ATION WORK		
Published	613	Projects	106	
standards				
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
P-Members	31 participating members			
O-Members	17 observing members			
Luxembourg's involvement	NO (no registered delegate)			

ISO/IEC JTC 1/SC 42 ARTIFICIAL INTELLIGENCE				
	GENERAL IN	FORMATION		
Creation date	2017	Secretariat	ANSI (United States))
Chairperson	Mr. Wael William Diab	Committee Manager	Ms. Heather Benko	
Scope	Standardization in the area of Artificial Intelligence - Serve as the focus and proponent for JTC 1's standardization program on Artificial Intelligence; - Provide guidance to JTC 1, IEC, and ISO committees developing Artificial Intelligence applications.			
Structure	AG 3 Al standardization roadmap AHG 4 Liaison with SC 27 AHG 7 JTC1 joint development rev JWG 2 Joint Working Group ISO/II based systems JWG 3 Joint Working Group ISO/II informatics JWG 4 Joint Working Group ISO/IE and Al systems JWG 5 Joint Working Group ISO/IE processing systems WG 1 Foundational standards WG 2 Data WG 3 Trustworthiness WG 4 Use cases and applications WG 5 Computational approaches	iew EC JTC1/SC 42 - EC JTC1/SC42 - IE EC JTC1/SC 42 - IE EC JTC1/SC 42 - IE	ISO/TC 215 WG: AI e EC TC 65/SC 65A: Fur · ISO/TC 37 WG: Nat	enabled health nctional safety rural language
Webpage	https://www.iso.org/committee/6794	475.html		



STANDARDIZATION WORK				
Published standards	20	Projects	35	
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT			
P-Members	37 participating members (including Luxembourg)			
O-Members	23 observing members			
Luxembourg's involvement	22 national delegates			

CEN/CLC/JTC 21 ARTIFICIAL INTELLIGENCE				
	GENERAL IN			
Creation date	2021	Secretariat	DS (Denmark)	
Chairperson	Mr. Sebastian Hallensleben	Secretary	Mr. Kim Skov Hilding	•
Scope	The JTC shall produce standardization deliverables in the field of Artificial Intelligence (AI) and related use of data, as well as provide guidance to other technical committees concerned with Artificial Intelligence. The JTC shall also consider the adoption of relevant international standards and standards from other organisations, like ISO/IEC JTC 1 and its subcommittees, such as SC 42 Artificial intelligence. The JTC shall produce standardization deliverables to address European market and societal needs and to underpin primarily EU legislation, policies, principles, and values.			
Structure	WG 1 Strategic Advisory Group (SAG) WG 2 Operational aspects WG 3 Engineering aspects WG 4 Foundational and societal aspects WG 5 Joint standardization on Cybersecurity for AI systems			
Webpage	https://standards.cencenelec.eu/dyn/www/f?p=205:7:0::::FSP_ORG_ID:2916257&cs=11 D701467243B7C63DEF4702C86E0138A			
	STANDARDIZATION WORK			
Published standards	2	Projects	13	
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	IVOLVEMENT	
Members	34 members of CEN/CENELEC			
Luxembourg's involvement	12 national delegates			

ETSI/TC SAI SECURING ARTIFICIAL INTELLIGENCE



GENERAL INFORMATION			
Creation date	2023		
Chairperson	Mr. Cadzow Scott		
Scope	The aim of Technical Committee Securing Artificial Intelligence (TC SAI) is to develop technical specifications that mitigate against threats arising from the deployment of AI, and threats to AI systems, from both other AIs, and from conventional sources. Whilst in the short to medium term the focus of TC SAI will be on the application of Machine Learning (ML) the group shall also give guidance and evaluation reports to ETSI and its stakeholders on the wider developments of AI. TC SAI addresses 4 main aspects of AI security standardisation: 1. Securing AI from attack e.g. where AI is a component in the system that needs defending. 2. Mitigating against AI e.g. where AI is the 'problem' (or used to improve and enhance other more conventional attack vectors), 3. Using AI to enhance security measures against attack from other things e.g. AI is part of the 'solution' (or used to improve and enhance more conventional countermeasures), 4. Societal security and safety aspects of the use and application of AI.		
Structure			



Webpage	https://portal.etsi.org/tb.aspx?tbid=913&SubTB=913					
STANDARDIZATION WORK						
Published standards	O Projects					
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	VOLVEMENT			
Members	N/A					
Luxembourg's involvement	NO DANODALE ESTIMEMBES					



involvement

3.11 Software and Programming Languages

ISO/IEC JTC 1/SC 7 SOFTWARE AND SYSTEMS ENGINEERING **GENERAL INFORMATION** BIS (India) Creation date 1987 Secretariat Committee Chairperson Dr. Sundeep Oberoi Ms. Reena Garg Manager Standardization of processes, supporting tools and supporting technologies for the engineering of software products and systems. Note: The processes, tools and technologies are within the scope of JTC1 terms of Scope references and exclude specific tools and technologies that have been assigned by JTC1 to other of its SC's. AG 1 Chair's Advisory Group AG 2 Business planning group AG3 Communications and outreach AG 4 Standards management AG 5 Architecture and future watch AHG 6 Digital engineering AHG 7 Open source software Al-based software development AHG 9 AHG 10 Green software WG 2 System software documentation WG 4 Tools and environment WG 6 Software Product and System Quality WG 7 Life cycle management WG 10 Process assessment Structure WG 19 Techniques for Specifying IT Systems WG 20 Software and systems bodies of knowledge and professionalization WG 21 Information technology asset management WG 22 Vocabulary validation WG 24 Systems and software standards for Very Small Entities WG 26 Software testing WG 29 Agile and DevOps WG 42 Architecture Joint working groups under the responsibility of another committee: Joint Working group ISO/IEC JTC 1/SC 42 - ISO/IEC JTC 1/SC 7: Testing of JWG 2 Al-based systems Joint ISO/TC 159/SC 4 - ISO/IEC JTC 1/SC 7 WG: Common industry formats **JWG 28** for usability related information https://www.iso.org/committee/45086.html STANDARDIZATION WORK **Published** 42 212 **Projects** standards INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT P-Members 37 participating members (including Luxembourg) 24 observing members **O-Members** Luxembourg's 10 national delegates



ISO/IEC JTC 1/SC 22 PROGRAMMING LANGUAGES, THEIR ENVIRONMENTS AND SYSTEM SOFTWARE INTERFACES



GENERAL INFORMATION					
Creation date	1987	Secretariat	ANSI (United States)		
Chairperson	Mr. David Keaton	Committee Manager	Mr. Bill Ash		
Scope		JTC1/SC 22 is the international standardization subcommittee for programming languages, their environments and system software interfaces. SC 22 is oftentimes called the			
Structure	WG 4 COBOL WG 5 Fortran WG 9 Ada WG 14 C WG 17 Prolog WG 21 C++ WG 23 Programming Language Vu WG 24 Linux	ılnerabilities			
Webpage	https://www.iso.org/committee/45202.html				
	STANDARDIZ	ATION WORK			
Published	113	Projects	17		
standards			i i		
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
P-Members	27 participating members				
O-Members	20 observing members				
Luxembourg's involvement	NO (no registered dele	gate)		



3.12 Quantum Technologies

ISO/IEC JTC 1/WG 14



QUANTUM COMPUTING						
	GENERAL IN	FORMATION				
Creation date	2019	Secretariat	SAC (Chi	na)		
Convenor	Ms. Hong Yang	Secretary	Ms. Jingjing	Wang		
Scope	Terms of reference: - Serve as a focus of and proponent for JTC 1's standardization program on Quantum Computing. Identify gaps and opportunities in Quantum Computing standardization. - Develop and maintain a list of existing Quantum Computing standards produced and standards development projects underway in ISO/TCs, IEC/TCs and JTC 1. - Develop deliverables in the area of Quantum Computing. - As a systems integration entity, maintain relationships with other ISO and IEC/TCs and other organizations that are involved in Quantum Computing standardization.					
	STANDARDIZ	ATION WORK				
Published standards	0 Projects 2					
	NATIONAL INVOLVEMENT					
Luxembourg's involvement	2 national delegates					

CEN/CLC/JTC 22 Quantum Technologies



GENERAL INFORMATION						
Creation date	2022	Secretariat	DIN (Germany)			
Chairperson	Mr. Oskar Van Deventer	Secretary	Mr. Marius Loeffler			
Scope	The JTC shall produce standardization deliverables in the field of Quantum Technologies including quantum enabling technologies, quantum sub-systems, quantum platforms & systems, quantum composite systems as well as quantum applications covering the following areas: Quantum metrology, sensing and enhanced imaging, Quantum computing and simulation; Quantum communication and cryptography, as well as provide guidance to other technical committees concerned with Quantum Technologies. The JTC shall also consider the adoption of relevant international standards and standards from other organisations, like ISO/IEC JTC 1 and its subcommittees. The JTC shall produce standardization deliverables to address European market and societal needs, as well as underpinning EU legislation, policies, principles, and values.					
Structure	 WG 1 Strategic Advisory Group WG 2 Quantum Metrology, Sensing and Enhanced Imaging, and Quantum Enabling Technologies WG 3 Quantum Computing and Simulation WG 4 Quantum Communication and Quantum Cryptography 					
Webpage	https://standards.cencenelec.eu/dyn/www/f?p=205:22:0::::FSP_ORG_ID,FSP_LANG_ID: 3197951,25&cs=1D017DC1C3B0B85DF25A628387A385AFD					
	STANDARDIZ	ATION WORK				
Published standards	0 Projects 0					
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	IVOLVEMENT			
Members	34 members of CEN/CENELEC					
Luxembourg's involvement	No (no registered delegate)					



3.13 e-Health, Healthy Living and Aging

ISO/TC 215 HEALTH INFORMATICS GENERAL INFORMATION Creation date ANSI (United States) 1998 Secretariat Committee Chairperson Mr. Michael Glickman Ms. Rachel Hawthorne Manager Standardization in the field of health informatics, to facilitate capture, interchange and use of health-related data, information, and knowledge to support and enable all aspects of the Scope health system. SC 1 **Genomics Informatics** Safe, Effective and Secure Digital Therapeutics AHG 5 AHG 6 Concept of risk and associated terms CAG 1 Executive council, harmonization and operations CAG 2 Advisory group JWG 7 Joint ISO/TC 215 - IEC/SC 62A WG: Safe, effective and secure health software and health IT systems, including those incorporating medical devices TF 1 Task Force on Quantities and Units to be used in e-health TF3 Outreach & Communications TF 5 Al technologies in health informatics TF 6 Process and quality improvement TF 7 Telehealth and Virtual Care (TVC) Standards Structure WG 1 Architecture, Frameworks and Models WG 2 Systems and Device Interoperability WG 3 Semantic content WG 4 Security, Safety and Privacy WG 6 Pharmacy and medicines business WG 10 Traditional Medicine WG 11 Personalized digital health Joint working groups under the responsibility of another committee: ISO/TC 249/JWG 1 Joint ISO/TC 249 - ISO/TC 215 WG: Traditional Chinese Medicine (Informatics) Joint Working Group ISO/IEC JTC1/SC42 - ISO/TC 215 ISO/IEC JTC 1/SC 42/JWG 3 WG: All enabled health informatics https://www.iso.org/committee/54960.html Webpage STANDARDIZATION WORK **Published** 233 **Projects** 60 standards INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT

CEN/TC 251 HEALTH INFORMATICS GENERAL INFORMATION Creation date 1990 Secretariat NEN (Netherland

P-Members

O-Members

Luxembourg's

involvement

Creation date	1990	Secretariat	NEN (Netherlands)		
Chairperson	Mr. R.A. Stegwee	Secretary	Ms. Blanca Paulissen		
Scope		erability between into on health infonical methods to so	independent systems and to enable rmation structure to support clinical upport interoperable systems as well		
Structure	WG 1 Enterprise and Information	n			

35 participating members (including Luxembourg)

33 observing members

3 national delegates



ETSI/TC eHealth

	WG 2 Technology and Applications				
Webpage	https://standards.cencenelec.eu/dyn/www/f?p=205:7:0::::FSP_ORG_ID:6232&cs=179BC DF5F3C53AF099558615A53207584				
	STANDARDIZATION WORK				
Published standards	116 Projects 27				
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	IVOLVEMENT		
Members	34 members of CEN/CENELEC				
Luxembourg's involvement	NO (no registered delegate)				

CEN/CLC/JTC 16 ACTIVE IMPLANTABLE MEDICAL DEVICES				
	GENERAL IN	FORMATION		
Creation date	2017	Secretariat	DKE (Germany)	
Chairperson	Mr. Matthias Neumann	Secretary	Mr. Klaus Neuder	
Scope	To standardize all active implantable	e medical devices	and their accessories.	
Structure		-		
Webpage	https://standards.cencenelec.eu/dyn/www/f?p=205:7:0::::FSP_ORG_ID:2401823&cs4128213BC2CC6BE5082D7DBBB2D792			1823&cs=106
	STANDARDIZ	ATION WORK		
Published standards	11 Projects 0			
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
Members	34 members of CEN/CENELEC			
Luxembourg's involvement	NO (no registered delegate)			

eHEALTH GENERAL INFORMATION Creation date 2007 Chairperson Mr. Suno Wood TC eHEALTH should form the 'horizontal' nucleus for the co-ordination of ETSI's activities in the Health ICT domain. TC eHEALTH will work in close co-operation with all relevant Technical Bodies and ISGs within ETSI, 3GPP, and oneM2M. Vital aspects to be considered by TC eHEALTH are security of systems and data, quality of services, interoperability and validation by testing and usability. The main objectives of TC eHEALTH are: to collect and define the Health ICT related requirements from relevant stakeholders and to input the requirements to the concerned ETSI Technical Bodies: Scope to identify gaps, where existing ETSI standards do not fulfil the Health ICT requirements, and suggest further standardization activities to fill those gaps; to develop Health ICT related deliverables in all areas not covered by existing system specific and horizontal Technical Bodies or other SDOs; to ensure the co-ordination of Health ICT related activities with the relevant ETSI Technical Bodies in order to avoid duplication of effort and deliverables; to ensure that activities within TC eHEALTH are co-ordinated with other European and International Standards making bodies to avoid duplication of effort and deliverables; to co-ordinate ETSI positions on Health ICT related issues and represent ETSI externally. Structure https://www.etsi.org/committee/1396-ehealth Webpage



STANDARDIZATION WORK				
Published standards	7	Projects	3	
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	VOLVEMENT	
Members	N/A			
Luxembourg's involvement	NO national ETSI Members			



3.14 Education, Digital Skills and Digital Learning

ISO/IEC JTC 1/SC 36 INFORMATION TECHNOLOGY FOR LEARNING, EDUCATION, AND TRAINING



	GENERAL INI	FORMATION			
Creation date	1999	Secretariat	KATS (Republic of Korea)		
Chairperson	Mr. Jon Mason	Committee Manager	Ms. Sunyoung Youn		
Scope	Standardization in the field of information technologies for learning, education, and training to support individuals, groups, or organizations, and to enable interoperability and reusability of resources and tool. Excluded from this scope are: - Standards or technical reports that define educational standards (competencies), cultural conventions, learning objectives, or specific learning content; - Work done by other ISO or IEC TCs, SCs, or WGs with respect to their component, specialty, or domain. Instead, when appropriate, normative or informative references to other standards shall be included. Examples include documents on special topics such as multimedia, web content, cultural adaptation, and security.				
Structure	AG 1 Business planning and communications AG 2 Emerging Technologies (AGET) AHG 5 Blockchain in Education AHG 6 Artificial Intelligence for Education (AIEd) TCG Terminology Coordination Group WG 3 Learner information WG 4 Management and delivery WG 7 ITLET - Culture, language and individual needs WG 8 Learning Analytics Interoperability WG 9 Online Course Information Model				
Webpage	https://www.iso.org/committee/45392.html				
	STANDARDIZA	ATION WORK			
Published standards	56 Projects 8				
	INTERNATIONAL MEMBERS A				
P-Members	24 participating members				
O-Members	26 observing members				
Luxembourg's involvement	NO (no registered delegate)				

CEN/TC 428 ICT PROFESSIONALISM AND DIGITAL COMPETENCES



GENERAL INFORMATION					
Creation date	2007	Secretariat	UNI (Italy)		
Chairperson	Ms. Mary Cleary	Secretary	Mrs. Veronica Salsano		
Scope	Profession in all sectors, public and four major building blocks of ICT Professional competences, Professional competences, Education and certification; Code of Ethics; Body of Knowledge (BoK). The main areas of standardization follows: Definition, maintenance an	private. This included of the second of the	dization related to maturing the ICT des, at a minimum, activity related to non language of digital and ICT dge applied in all domains); 428 will develop its activity are as ital Professional competences in all ess adoption and new emerging		



	technologies and trends as they become relevant to the ICT profession as a whole (e.g. security, fintech, cloud, blockchain);				
	(e.g. security, fintech, cloud, blockchain); - Interaction with different frameworks;				
	- Curricula guidance;	illeworks,			
	- ICT Professional Role Profi	les.			
	- Guidance for assessing the		rds:		
	- Body of Knowledge (BoK) for	•			
	- Development of an education		model related to e-CF:		
	 Developing a sustainable control 				
	All conceptual developments shall b				
	WG 1 Ethics and other Transversa	al aspects			
Structure	WG 2 Competence, skills, knowled	dge and roles			
Otractare	WG 3 Education and Training				
	WG 4 Quality, Strategy and Outre				
Webpage	https://standards.cencenelec.eu/dyn)::::FSP_ORG_ID:1218399&cs=16		
Hospago	<u>D21D7497970A5A38FB4CCE737358BFE</u>				
	STANDARDIZA	ATION WORK			
Published	10 Projects 0				
standards					
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
Members	34 members of CEN/CENELEC				
Luxembourg's	NO (no registered delegate)				
involvement	(no registered delegate)				



3.15 Fintech

ISO/TC 68 FINANCIAL SERVICES GENERAL INFORMATION Creation date 1972 ANSI (United States) Secretariat Committee Mr. Jim Northey Ms. Janet Busch Chairperson Manager Scope Standardization in the field of banking, securities and other financial services. Standards Advisory Group AG 2 AG3 Best practices AG 4 Sustainable finance Advisory Group AG5 Digital currencies Artificial Intelligence AG 6 Strategic Leadership Group CAG Structure SG 4 Communications TAG 1 Fintech Technical Advisory Group TG 1 Communications SC₂ Financial Services, security SC8 Reference data for financial services SC9 Information exchange for financial services Webpage https://www.iso.org/committee/49650.html STANDARDIZATION WORK **Published** 74 26 **Projects** standards INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT 37 participating members (including Luxembourg) P-Members **O-Members** 48 observing members

1 national delegate

ISO/TC 68/SC 2 FINANCIAL SERVICES, SECURITY

Luxembourg's

involvement



GENERAL INFORMATION					
Creation date	1981	Secretariat	BSI (United Kingdom)		
Chairperson	Mr. Kim Wagner	Committee Manager	Ms. Sarah Horsfield		
Scope	Standardization for information secuexcluding security and operations in 68/SC 8) and information exchange	reference data fo	or financial services (covered by TC		
Structure	CAG Chair's Advisory Group WG 8 Public key infrastructure management for financial services WG 11 Encryption algorithms used in banking applications WG 13 Security in retail banking WG 16 Security aspects related to third party payment service providers (TPP's) WG 17 Security aspects of digital currencies WG 19 Security aspects of code-scanning payment				
Webpage	https://www.iso.org/committee/49670.html				
	STANDARDIZ	ATION WORK			
Published standards	18 Projects 9				
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT					
P-Members	22 participating members				
O-Members	22 observing members (including Luxembourg)				
Luxembourg's involvement	1 national delegate				



ISO/TC 68/SC 8 REFERENCE DATA FOR FINANCIAL SERVICES



GENERAL INFORMATION					
Creation date	2017		Secretariat	SNV (Switzerland)	
Chairperson	Mr. Dominique Tanner		Committee Manager	Ms. Sandra Roth	
Scope	Standardization in the field	d of refere	nce data for financ	cial services.	
Structure	CAG Chair Advisory Group AG 2 Instrument Identifier Advisory Group MA (Voting Members) ISO 20275 Maintenance Agency MA 1 (Voting Members) ISO 4217 Maintenance Agency MA 2 (Discussions) ISO 4217 Maintenance Agency MA 3 (Discussions) ISO 20275 Maintenance Agency MA 4 (Voting Members) ISO 20275 Maintenance Agency MA 5 (Discussions) ISO 10962 Maintenance Agency MA 6 (Voting members) ISO 5009 Maintenance Agency MA 7 (Discussions) ISO 5009 Maintenance Agency WG 3 Digital Token Identifier – DTI WG 7 Natural persons identifier WG 10 Revision of the FISN WG 11 Verifiable LEIs (vLEIs)				
Webpage	https://www.iso.org/commi	ttee/6534	<u>796.html</u>		
	STAN	ND ARDIZ	ATION WORK		
Published	21		Projects	5	
standards					
	INTERNATIONAL MEN				
P-Members	29 participating members (including Luxembourg)				
O-Members	9 observing members				
Luxembourg's involvement	2 national delegates			es	

ISO/TC 68/SC 9 INFORMATION EXCHANGE FOR FINANCIAL SERVICES



	GENERAL INFORMATION					
Creation date	2017	Secretariat	AFNOR (France)			
Chairperson	Mr. Pierre Epaillard	Committee Manager	Mrs. Audrey Himmer			
Scope	Standardization in the field of inform	ation exchange fo	r financial services.			
Structure	AG 1 ISO 20022 RA Oversight Group MA 1 MA ISO 18245 Retail financial services - Merchant category codes MA 2 ISO 8583 Financial-transaction-card-originated messages -Interchange message specifications TG 1 Cards standards WG 1 ISO 20022 Semantic Models WG 3 Revision of ISO 8583 and ISO 18245 WG 4 ISO 20022 Revision WG 5 Improving transparency in financial and business reporting - Harmonization					
Webpage	https://www.iso.org/committee/6534	<u>831.html</u>				
	STANDARDIZ	ATION WORK				
Published standards	35 Projects 12					
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT					
P-Members	25 participating members (including Luxembourg)					
O-Members	8 observing members					
Luxembourg's involvement	1 national delegate					



3.16 Blockchain and Distributed Ledger Technologies

ISO/TC 307 BLOCKCHAIN AND DISTRIBUTED LEDGER TECHNOLOGIES



BLOCKCHAIN AND DISTRIBUTED LEDGER TECHNOLOGIES						
GENERAL INFORMATION						
Creation date	2016	Secretariat	SA (Australia)			
Chairperson	Mr. Craig Dunn	r. Craig Dunn Committee Manager Ms. Amy Howie				
Scope	Standardization of blockchain techn	ologies and distrib	uted ledger technolog	ies.		
Structure	AG 1 SBP Review Advisory Group AG 2 Liaison Advisory Group AG 3 Digital currencies AHG 4 DLT and carbon markets CAG 1 Convenors coordination group JWG 4 Joint ISO/TC 307 - ISO/IEC JTC 1/SC 27 WG: Security, privacy and identity for Blockchain and DLT WG 1 Foundations WG 3 Smart contracts and their application WG 5 Governance WG 6 Use cases WG 7 Interoperability WG 8 Non-Fungible Tokens Joint working groups under the responsibility of another committee: ISO/TC 46/SC 11/JWG 1 Joint ISO/TC 46/SC 11 - ISO/TC 307 WG: Blockchain					
Webpage	https://www.iso.org/committee/6266604.html					
	STANDARDIZ	ATION WORK				
Published	11	Projects	8			
standards	i i					
	INTERNATIONAL MEMBERS A					
P-Members	44 participating members (including Luxembourg)					
O-Members	20 observing members					
Luxembourg's involvement	10 national delegates					

CEN/CLC/JTC 19 BLOCKCHAIN AND DISTRIBUTED LEDGER TECHNOLOGIES



GENERAL INFORMATION				
Creation date	2019	Secretariat	UNI (Italy)	
Chairperson	Mr. Andrea Caccia	Secretary	Ms. Carla Sirocchi	
Scope	technologies covering the following	aspects: s and methodol raluation schemes; ledger guidelines. requirements, esp entification and por available or unde support the EU ntion will be paid t	ecially in the legislative and policy ssible adoption of standards or other r development in other SDOs or Digital Single Market and/or EC o ISO/TC 307 standards. If required	
Structure	WG 1 Decentralised identity mana WG 2 Environmental sustainability	•		
Webpage	https://standards.cencenelec.eu/dyr F2B917E4B67BCFD6FE36CE0EAS)::::FSP_ORG_ID:2702172&cs=148	



STANDARDIZATION WORK				
Published standards	1	Projects	1	
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
Members	lembers of CEN/CENELEC			
Luxembourg's involvement	3 NATIONAL DELEGATES			



3.17 Smart Grids and Smart Metering, Efficient Energy Use

CEN/TC 294 COMMUNICATION SYSTEMS FOR METERS



GENERAL INFORMATION				
Creation date	N/A	Secretariat	DIN (Germany)	
Chairperson	Mr. DiplIng. Achim Reissinger	Secretary	Mrs. Mareike Tscheuschner	
Scope	Standardization of communications interfaces for metering and submetering systems for Water, Fuel Gases, Heat and similar energies and fluids where the protocols are applied to the meters, sensors and actuators and systems used to provide metering services. Security features like Confidentiality, Authenticity and Integrity are provided at the application and lower layers. Cooperation with CENELEC and ETSI, in relation to consistent protocol and use of spectrum, is an essential condition for achieving interoperability between entities in systems. Excluded from this scope are areas, which are under the responsibility of CLC/TC 205 and CEN/TC 247.			
Structure	WG 2 Data exchange for meters on DLMS/COSEM systems WG 4 Data exchange for meters on M-Bus systems WG 5 Data exchange for meters on wireless M-Bus systems WG 6 Data exchange for meters on wireless mesh networking systems WG 7 Adaptation layer			
Webpage	https://standards.cencenelec.eu/dyn/www/f?p=205:7:0::::FSP_ORG_ID:6275&cs=16B74 FE5CD11284942332D060BF8398B8			
	STANDARDIZ	ATION WORK		
Published standards	12 Projects 7			
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	IVOLVEMENT	
Members	34 members of CEN/CENELEC			
Luxembourg's involvement	NO (no registered delegate)			

CEN/CLC/ETSI CG-SG COORDINATION GROUP ON SMART GRIDS



GENERAL INFORMATION					
Creation date	N/A	Secretariat	NEC (Netherlands)		
Chairperson	N/A	Secretary	N/A		
Scope	The CG-SG advises on European signid and multi-commodity smart me commodity systems (e.g. electricity, This includes interactions with end-lits aim is to promote the deployment on European and international stand to design, operate and maintain electron of metering, its scope includes electron and systems, and associated archite Within its scope the Group will address Energy Package, including second initiatives. The CG-SG shall also receive inputs activities related to standardization if With respect to international standar shall monitor the progress of the reand promote coordination between level and promote when needed international standardization. The Group shall not develop star Technical Specifications, Technical	etering standardizations, heat, water), a gas, heat, water), a users, including control of open and interestrical grids secure ctricity, water, gasectures. The European restrict and provide in the field of smar dization activities of elevant standardization the consideration and ardization delivered.	ation, including interaction, including interaction assesses ways to insumers/prosumers. Properable data architeralso includes any standly and efficiently. In the and heat/cooling meteralized and other relevant input to the European tigrids and meters. On smart grids and meters ation activities in ISO, ivities and those at the of European requirements (e.g. European regular erables er	tions between address them. ectures, based idards needed especific area tering devices from the Clean to Commission. Commission's ers, the Group IEC and ITU, es international ements within an Standards,	



	intended for the public domain after approval by the CEN and CENELEC Technical Boards (BTs) and ETSI Board.			
Structure	WG Privacy and Security P WG STD C S	U policy rivacy and Security coordination Group on tandards mart Meters	Smart Energy Grids - Set of	
Webpage	https://standards.cencenelec.eu/dyn/www/f?p=205:7:0::::FSP_ORG_ID:2252899&cs=163 CBA1F1D1A26EC737AC8934C9951AFF			
	STANDA	RDIZATION WORK		
Published standards	0	Projects	0	
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
Members	N/A			
Luxembourg's involvement	N/A			



3.18 ICT Environmental Impact: Green ICT

ISO/IEC JTC 1/SC 39 SUSTAINABILITY, IT AND DATA CENTRES



SUSTAINABILITY, IT AND DATA CENTRES					
GENERAL INFORMATION					
Creation date	2012	Secretariat	ANSI (United States)	
Chairperson	Mr. David Reiner	Committee Manager	Mr. Bill Ash		
Standardization of assessment methods, design practices, operation and management aspects to support resource efficiency, resilience and environmental sustainability for and by information, data centres and other facilities and infrastructure necessary for service provisioning. To avoid any duplication of work and to support innovation, SC 39 will engage in active liaison and collaboration with: - other JTC1 entities; - ISO TC 207, ISO TC 242, ISO TC 257; - IEC TC 100, IEC TC 111, IEC PC 118, SMB SG 4, IEC/TC 57/WG 2 and IEC/TC 9; - ITU-T SG 5; - Any other appropriate body including external organizations (e.g. consortia).					
Structure	WG 1 Resource Efficient Data Centres WG 3 Sustainable facilities and infrastructures WG 4 Eco-design of digital services				
Webpage	https://www.iso.org/committee/654019.html				
	STANDARDIZ	ATION WORK			
Published standards	28 Projects 7				
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	VOLVEMENT		
P-Members	26	participating memb	oers		
O-Members	12 observing m	embers (including	Luxembourg)		
Luxembourg's involvement	5 national delegates				

ETSI/TC EE ENVIRONMENTAL ENGINEERING



GENERAL INFORMATION				
Creation date	1997			
Chairperson	Mr. Beniamino Gorini			
Scope	The Technical Committee EE is responsible for defining the environmental and infrastructural aspects for all telecommunication equipment and its environment, including equipment installed in subscriber premises. Wherever possible this will be achieved by references to existing international standards. The field includes: - Environmental Conditions (WG-EE1); - Power Supply, Bonding and related topics (WG-EE2); - Mechanical Structure and Physical design of equipment and structures; - Environmental affairs (WG-EEPS); - Environmental matters associated with Mobile ICT devices (WG M-ICT).			
Structure	WG EE 1 Environmental Condition WG EE2 Power supply WG EE M-ICT Environmental matters associated with Mobile ICT Devices WG EEPS Eco Environmental Product Standards Group			
Webpage	https://www.etsi.org/committee/ee			



STANDARDIZATION WORK					
Published 228 Projects 35					
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT					
Members	N/A				
Luxembourg's involvement	NO national ETSI Members				



3.19 Smart Cities and Communities



ISO/IEC JTC 1/W SMART CITIES	/G 11						
	GENERAL INFORMATION						
Creation date	2013	Secretariat	SAC (China)				
Convenor	Mr. Heng Qian	Secretary	Mr. Hongwei Zhang				
Scope	 Serve as the focus of and proponent for JTC 1's Smart Cities standardization program; Develop foundational standards for the use of ICT in Smart Cities - including the Smart City ICT Reference Framework and an Upper Level Ontology for Smart Cities - for guiding Smart Cities efforts throughout JTC 1 upon which other standards can be developed; Develop a set of ICT related indicators for Smart Cities in collaboration with ISO/TC 268; Develop additional Smart Cities' standards and other deliverables that build on these foundational standards; Identify JTC 1 (and other organization) subgroups that are developing standards and related material that contribute to Smart Cities, and where appropriate, investigate ongoing and potential new work that contributes to Smart Cities; Develop and maintain liaisons with all relevant JTC 1 subgroups; Engage with the community outside of JTC 1 to grow the awareness of, and encourage engagement in, JTC 1 Smart Cities standardization efforts within JTC 1, forming liaisons as is needed; 						
STANDARDIZATION WORK							
Published standards	5 Projects 6						
	NATIONAL IN	VOLVEMENT					
Luxembourg's involvement	2 national delegates						

ISO/TC 268 SUSTAINABLE CITIES AND COMMUNITIES



GENERAL INFORMATION				
Creation date	2012	Secretariat	AFNOR (France)	
Chairperson	Mr. Bernard Gindroz	Committee Manager	Ms. Joanna Laurent	
Scope	Standardization in the field of Sustainable Cities and Communities will include the development of requirements, frameworks, guidance and supporting techniques and tools related to the achievement of sustainable development considering smartness and resilience, to help all Cities and Communities and their interested parties in both rural and urban areas become more sustainable. Note: TC 268 will contribute to the UN Sustainable Development Goals through its standardization work.			
Structure	SC 1 Smart community infrastructures SC 2 Sustainable cities and communities - Sustainable mobility and transportation CAG 1 Chairman Advisory Group TG 1 Awareness-raising, communication and promotion TG 2 Collection of cities good practices and needs TG 3 Supporting the strategic positioning of ISO/TC 268 WG 1 Management System Standards WG 2 City indicators			
Webpage	WG 4 Smart processes and operating models for sustainable communities https://www.iso.org/committee/656906.html			



STANDARDIZATION WORK				
Published standards	45	Projects	20	
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
P-Members	39 participating members			
O-Members	33 observing members (including Luxembourg)			
Luxembourg's involvement 1 national delegate				

ISO/TC 268/SC 1 SMART COMMUNITY INFRASTRUCTURES



GENERAL INFORMATION				
Creation date	2012	Secretariat	JISC (Japan)	
Chairperson	Mr. Takahiro Kihara Committee Manager Ms. Ritsu Hamaoka			
Scope	This is a sub-committee of TC 268 infrastructure of sustainable cities at		ses in the field of smart community andardization.	
Structure	CAG 1 Chairman's Advisory Group TG 2 Smart Community Infrastructure - Pilot Testing WG 1 Infrastructure metrics WG 2 Integration and interaction framework for smart community infrastructures WG 4 Data exchange and sharing for smart community infrastructure WG 5 Power plant WG 6 Disaster risk reduction WG 7 Utility tunnel			
Webpage	https://www.iso.org/committee/656967.html			
	STANDARDIZ	ATION WORK		
Published standards	15 Projects 8			
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
P-Members	27 participating members			
O-Members	20	observing member	ers	
Luxembourg's involvement	NO (no registered dele	gate)	

ISO/TC 268/SC 2 SUSTAINABLE CITIES AND COMMUNITIES - SUSTAINABLE MOBILITY AND TRANSPORTATION



GENERAL INFORMATION					
Creation date	2021	Secretariat	JISC (Japan)		
Chairperson	Mr. Masanori Misumi	Committee Manager	Mr. Koichi Matsuoka		
The Sub-Committee will consider organizational issues, infrastructures and services in the mobility and transportation options for cities and communities, including those related to new technologies (i.e. electric, hydrogen, autonomous). The proposed series of International Standards will provide requirements, frameworks, guidance and supporting techniques and tools for cities and territories, as well as all mobility and transportation stakeholders to plan, develop, operate, maintain and manage sustainable mobility and transportation systems and services with a long-term vision. Excluded: Road vehicles covered by ISO/TC 22, Intelligent transport systems covered by ISO/TC 204, Railway applications covered by ISO/TC 269 and Electrical equipment and systems for railways covered by IEC/TC 9. Note: To ensure the development of a consistent set of standards on Sustainable mobility, ISO/TC 268/SC 2 will liaise with relevant ISO and IEC committees.					
Structure	AHG 1 Smart operation and mainte WG 1 Digital governance WG 2 Platform and services	enance			



Webpage	ppage https://www.iso.org/committee/8742800.html				
STANDARDIZATION WORK					
Published standards Projects 3					
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT					
P-Members	18 participating members				
O-Members	16 observing members				
Luxembourg's involvement NO (no registered delegate)					

CEN/TC 465 SUSTAINABLE CITIES AND COMMUNITIES					
	GENERAL IN	FORMATION			
Creation date	-	Secretariat	AFNOR (France)		
Chairperson	Mr. Holger Robrecht	Secretary	Mrs. Joanna Laurent		
Scope	Standardization in the field of Sustainable Cities and Communities, covering the development of requirements, frameworks, guidance and supporting tools and techniques. The proposed standardization plan will be developed to assist cities and community decision making, and support their implementation of sustainability and sustainable development. Standardization will focus on the development of a holistic and integrated approach in response to the needs of European Cities and Communities in both rural and urban areas. It is proposed that the standardization activities focus on:				
Structure	WG 1 Nature-Based Solutions WG 2 Services to citizens				
Webpage	https://standards.cencenelec.eu/dyn/www/f?p=205:7:0::::FSP_ORG_ID:2691595&cs=1B4 B2B4D071921D6418AE8D855A9F8585				
	STANDARDIZ.	ATION WORK			
Published	1	Projects	2		
standards					
	INTERNATIONAL MEMBERS A				
Members	34 members of CEN/CENELEC				
Luxembourg's involvement	NO (no registered delegate)				



3.20 Intelligent Transport Systems

ISO/TC 204 INTELLIGENT TRANSPORT SYSTEMS



INTELLIGENT TRANSPORT SYSTEMS				
	GENERAL IN	FORMATION		
Creation date	1992	Secretariat	ANSI (France)	
Chairperson	Mr. Dick Schnacke	Committee Manager	Mr. Adrian Guan	
Scope	Standardization of information, communication and control systems in the field of urban and rural surface transportation, including intermodal and multimodal aspects thereof, traveller information, traffic management, public transport, commercial transport, emergency services and commercial services in the intelligent transport systems (ITS) field. Note: ISO/TC 204 is responsible for the overall system aspects and infrastructure aspects of intelligent transport systems (ITS), as well as the coordination of the overall ISO work programme in this field including the schedule for standards development, taking into account the work of existing international standardization bodies.			
Structure	account the work of existing international standardization bodies. AG 2 Identifiers AG 3 Operational improvement group (OIG) AG 4 Program coordination AG 5 Publication and marketing review JWG 1 Joint ISO/TC 204 - ISO/IEC JTC1 WG: City data model transportation planning WG 1 Architecture WG 3 ITS geographic data WG 5 Fee and toll collection WG 7 Cooperative systems WG 8 Public transport/emergency WG 9 Integrated transport information, management and control WG 10 Integrated transport information, management and control WG 14 Vehicle/roadway warning and control systems WG 16 Communications WG 17 Nomadic Devices in ITS Systems WG 18 Cooperative systems WG 19 Mobility integration WG 20 Big Data and Artificial Intelligence supporting ITS Joint working groups under the responsibility of another committee: JWG 11 Joint ISO/TC 211 - ISO/TC 204 WG: GIS-ITS			
Webpage	https://www.iso.org/committee/5470			
	STANDARDIZ	ATION WORK		
Published standards	333	Projects	69	
Stariuarus	INTERNATIONAL MEMBERS A	ND NATIONAL IN	IVOLVEMENT	
P-Members		participating memb		
O-Members	27 observing members			
Luxembourg's	·			
involvement	NO (no registered delegate)			

CEN/TC 278 INTELLIGENT TRANSPORT SYSTEMS



GENERAL INFORMATION				
Creation date	1992	Secretariat	NEN (Netherlands)	
Chairperson	Mr. Hans Nobbe	Secretary	Ms. Astrid de Haes	
Scope	techniques to achieve road safety,	environmental sus applying information	rstems, encompassing services and stainability and traffic efficiency, and on and communication technologies	



	The following are included: aspects of cooperation (C-ITS); intermodality and multimodality; traffic management; mobility information; mobility integration; mobility as a service; systems and services for vulnerable road users; ITS services for automated vehicles; parking management; user fee collection; public transport management; eCall; after-theft vehicle recovery systems; kerbside and pavement management. Mobility accessibility for all users is an important aspect of ITS standardization.			
Structure	WG 1 Electronic fee collection a WG 3 Public transport (PT) WG 4 Traffic and traveller inform WG 7 ITS spatial data WG 8 Road traffic data (RTD) WG 15 eSafety WG 16 Cooperative ITS WG 17 Mobility integration	and access control		
Webpage	https://standards.cencenelec.eu/dyn 4F2D8EB9ACD98538F3DDE9CA11	•)::::FSP ORG ID:6259&cs=164A19	
	STANDARDIZA	ATION WORK		
Published	198	Projects	31	
standards	190 Projects 31			
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT			
Members	34 members of CEN/CENELEC			
Luxembourg's involvement	2 national delegate			

ETSI/TC ITS INTELLIGENT TRANSPORT SYSTEMS			
	GENERAL INFORMATION		
Creation date	2012		
Chairperson	Mr. Andersen Niels Peter Skov		
Scope	 TC ITS shall have the following responsibility: Development and maintenance of Standards, Specifications deliverables to support the development and implementation of provision across the network, for transport networks, vehicles and traincluding interface aspects and multiple modes of transport and in between systems, but not including ITS application standards, radio EMC; Scope includes communication media, and associated physical la layer, network layer, security, lawful intercept and the provision of services. 	ITS Service ansport users, nteroperability matters, and over, transport	
Structure	WG 1 Application Requirements and Services WG 2 Architecture and Cross Layer WG 3 Transport and Network WG 4 Media and Medium Related WG 5 Security		
Webpage	https://www.etsi.org/committee/1402-its		
	STANDARDIZATION WORK		
Published standards	411 Projects 73		
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT		
Members	N/A		
Luxembourg's involvement	1 national ETSI Member		



3.21 Digitization of European Industry: Smart Manufacturing

ISO/IEC JTC 1/WG 12 3D PRINTING AND SCANNING



3D PRINTING AND SCANNING					
	GENERAL IN	FORMATION			
Creation date	2018	Secretariat	SAC (China)		
Convenor	Prof. Kyu-Won Shim	Secretary	Ms. Yaeseul Park		
Scope	 Serve as a focus of and proponent for the JTC 1 standardization program on 3D Printing and Scanning; Develop ICT related foundational standards for 3D Printing and Scanning upon which other standards can be developed; Develop other 3D Printing and Scanning standards that are built upon the foundational standards when relevant ISO and IEC committees that could address these standards do not exist or are unable to develop them; Identify gaps and opportunities in 3D Printing and Scanning standardization; Develop and maintain liaisons with all relevant ISO and IEC committees as well as with external organizations that have interests in 3D Printing and Scanning; Engage with 3D Printing and Scanning communities to raise awareness of JTC 1 standardization efforts and provide an open platform for discussion and further cooperation; Develop and maintain a list of existing 3D Printing and Scanning standards produced and standards development projects underway in ISO TCs, IEC TCs and JTC 1. 				
STANDARDIZATION WORK					
Published standards	1	Projects	5		
	NATIONAL IN	VOLVEMENT			
Luxembourg's involvement	No (no registered delegate)				

ISO/TC 184 AUTOMATION SYSTEMS AND INTEGRATION



GENERAL INFORMATION					
Creation date	1983	Secretariat	AFNOR (France)		
Chairperson	Mr. Patrick Lamboley	Committee Manager	Mr. Skander Ben Yahia		
Scope	Standardization in the field of automation systems and their integration for design, sourcing, manufacturing, production and delivery, support, maintenance and disposal of products and their associated services. Areas of standardization include information systems, automation and control systems and integration technologies. Note: There will be active collaboration with the relevant technical committees responsible for areas such as machines, manufacturing resources and facilities, robotics, electrical and electronic equipment, PLC for general application, quality management, industrial safety, information technologies, multi-media capabilities, and multi-modal communication networks.				
Structure	JWG 21 Smart Manufacturing Reference TF 2 Supermeeting organization WG 6 Asset intensive industry in SC 1 Industrial cyber and physic SC 4 Industrial data	Digital Twin HG 2 Environmental criteria HG 3 Liaison review AG Chairman Advisory Group WG 21 Smart Manufacturing Reference Model(s) linked to ISO/TC 184 Supermeeting organization G 6 Asset intensive industry interoperability Industrial cyber and physical device control Industrial data			



Webpage	https://www.iso.org/committee/54110.html			
STANDARDIZATION WORK				
Published 891 Projects 103				
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT				
P-Members	24 participating members			
O-Members	21 observing members			
Luxembourg's involvement	Luxembourg's NO (no registered delegate)			

ISO/TC 184/SC 1 INDUSTRIAL CYBER AND PHYSICAL DEVICE CONTROL					
	GENERAL IN	FORMATION			
Creation date	1985	Secretariat	DIN (Germany)		
Chairperson	Mr. Jörg Meyer	Committee Manager	Mr. Christian Neumeister		
Scope	N/A				
Structure	WG 7 Data modelling for integration of physical devices WG 9 Interfaces between manufacturing systems WG 10 Numerical control systems for machine tools - Technical requirements WG 11 Reference model for cyber - Physically controlled smart machine tool systems				
Webpage	https://www.iso.org/committee/54124.html				
	STANDARDIZ	ATION WORK			
Published standards	28	Projects	1		
INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT					
P-Members		participating memb			
O-Members	12 observing members				
Luxembourg's involvement	NO (no registered delegate)				

ISO/TC 184/SC 4 INDUSTRIAL DATA



GENERAL INFORMATION			
Creation date	1984	Secretariat	ANSI (United States)
Chairperson	Mr. Kenneth Swope	Committee Manager	Ms. Dana Tripp
Scope	Standardization of the content, meaning, structure, representation and quality management of the information required to define an engineered product and its characteristics at any required level of detail at any part of its life-cycle from conception through disposal, together with the interfaces required to deliver and collect the information necessary to support any business or technical process or service related to that engineered product during its life-cycle. Note: Life-cycle includes recursive recycling to a terminal state.		
Structure	AG 0 Change management advisory group AG 2 Implementation Forum AG 3 Core terminology for industrial data AHG 3 UUID management for industrial data JWG 16 Joint ISO/TC 184/SC 4 - ISO/IEC JTC 1/SC 24 - ISO/TC 171/SC 2 WG: Formats for visualization and other derived forms of product data JWG 24 Joint ISO/TC 184/SC 4 - IEC SC3D WG: Use of IEC CDD for ISO data dictionaries and ontologies PPC Policy and planning committee QC Quality committee TF 1 ISO 10303 SMRL architecture innovation TF 2 SC 4 reference model for industrial data WG 3 Oil, Gas, Process and Power		



	WG 11 Implementation methods and conformance methods WG 12 STEP product modelling and resources WG 13 Industrial Data Quality WG 15 Digital manufacturing WG 21 SMRL Validation Team WG 22 Reference data validation team WG 23 Vocabulary validation team WG 25 ISO CDD Validation Team WG 26 Ontology-based interoperability Joint working groups under the responsibility of another committee: ISO/TC 59/SC 13/JWG 12 Joint ISO/TC 59/SC 13 - ISO/TC 184/SC 4 WG:		
Webpage	Development of building data related standards https://www.iso.org/committee/54158.html		
	STANDARDIZATION WORK		
Published standards	795 Projects 84		
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT		
P-Members	21 participating members		
O-Members	13 observing members		
Luxembourg's involvement	NO (no registered delegate)		

ISO/TC 184/SC 5 INTEROPERABILITY, INTEGRATION, AND ARCHITECTURES FOR ENTERPRISE SYSTEMS AND AUTOMATION APPLICATIONS



	GENERAL INFORMATION			
Creation date	1970	Secretariat	ANSI (United States)	
Chairperson	Ms. Charlotta Johnsson	Committee Manager	Mr. Walter Zoller	
Scope	Standardization in the field of automation systems and their integration for design, sourcing, manufacturing, production and delivery, support, maintenance and disposal of products and their associated services. Areas of standardization include information systems, automation and control systems and integration technologies. Note: There will be active collaboration with the relevant technical committees responsible for areas such as machines, manufacturing resources and facilities, robotics, electrical and electronic equipment, PLC for general application, quality management, industrial safety, information technologies, multi-media capabilities, and multi-modal communication networks.			
Structure	networks. AG 1 SC5 Advisory Group JWG 5 Joint WG ISO/TC 184/SC 5 - IEC/SC 65E: Enterprise-control system integration SG 7 Interoperability of simulation models on different platforms WG 1 Modelling and architecture WG 4 Manufacturing software and its environment WG 5 Open systems application frameworks WG 6 Application service interface WG 9 Key performance indicators for manufacturing operations management WG 10 Evaluation of energy efficiency and other relevant factors of a manufacturing system with respect to its environmental influence WG 12 Convergence of informatization and industrialization WG 13 Equipment behaviour catalogue WG 14 Mass customization WG 15 Model-based standards authoring study group WG 16 Supply chain interoperability and integration (SCII) WG 17 Interoperability of simulation models on different manufacturing platforms			
Webpage	https://www.iso.org/committee/5419		51	
	STANDARDIZ	ATION WORK		
Published standards	64 Projects 16			



INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT		
P-Members	18 participating members	
O-Members	14 observing members	
Luxembourg's involvement	NO (no registered delegate)	

CEN/TC 310 ADVANCED AUTOMATION TECHNOLOGIES AND THEIR APPLICATIONS



GENERAL INFORMATION				
Creation date	1993	Secretariat	BSI (United Kingdom)	
Chairperson	Mr. Steven Carter	Secretary	Ms. Sophie Erskine	
Scope Standardization in the field of automation systems and technologies and their application and integration to ensure the availability of the standards required by industry for design, sourcing, manufacturing and delivery, support, maintenance and disposal of products and their associated services. Areas of standardisation may include enterprise modelling and system architecture, information and its supporting systems, robotics for fixed and mobile robots in industrial and specific non-industrial environments, automation and control equipment and software, human and mechanical aspects, integration technologies and system operational aspects. These standards may utilise other standards and technologies beyond the scope of TC310, such as machines, equipment, information technologies, multi-media capabilities, and multi-modal communications networks.				
Structure	WG 1 Systems architecture			
Webpage	https://standards.cencenelec.eu/dyn/www/f?p=205:7:0::::FSP_ORG_ID:6291&cs=1CFCF 7BD7724745E1244888BF6EA45B75			
	STANDARDIZ	ATION WORK		
Published standards	7 Projects 3			
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	IVOLVEMENT	
Members	34 mei	34 members of CEN/CENELEC		
Luxembourg's involvement	No (no registered delegate)			



3.22 Technical Committees Falling Outside of the Classification

ISO/IEC JTC 1 INFORMATION TECHNOLOGY				
	GENERAL INFORMATION			
Creation date	1987	Secretariat	ANSI (United States))
Chairperson	Mr. Phil Wennblom	Committee Manager	Mrs. Lisa Rajchel	
Structure	representation SC 25 Interconnection of information SC 27 Information security, cybers SC 28 Office equipment SC 29 Coding of audio, picture, must SC 31 Automatic identification and SC 32 Data management and interest SC 34 Document description and SC 35 User interfaces SC 36 Information technology for Information	ation technology. nications merging Technologication (SIF) 0/SC 16 on Unma 68/SC 1 on Smart ely Available formation exchange neering for personal ident neir environments information interce mage processi on technology equivecurity and privace cultimedia and hype I data capture tech rchange processing langua earning, education outed platforms centres I T governance I twin esponsibility of a TC 204 - ISO/IEC tion planning	ge between systems ification and system software change and storage ng and environn uipment by protection ermedia information nniques ges n and training	interfaces nental data
Webpage	https://www.iso.org/committee/4502 STANDARDIZ/			
Published standards	3436	Projects	484	
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT			
P-Members	· · · · · ·	members (includin	-	
O-Members	62 observing members			



Luxembourg's involvement

12 national delegates

ISO/IEC JTC 1/SC 28 OFFICE EQUIPMENT



OFFICE EQUIPM	OFFICE EQUIPMENT			
	GENERAL INFORMATION			
Creation date	1990	Secretariat	JISC (Japan)	
Chairperson	Mr. Takashi Ito	Committee Manager	Mr. Nobuaki Hamada	a
Scope	Standardization of basic characteristics, test methods and other related items of products such as 2D and 3D Printers/Scanners, Copiers, Projectors, Fax and Systems composed of their combinations, excluding such interfaces as user system interfaces, communication interfaces and protocols.			
Structure	AG Advisory Group WG 2 Consumables WG 3 Productivity WG 4 Image quality assessment WG 5 Office Colour WG 6 Sustainability requirements Joint working groups under the responsibility of another committee: ISO/TC 42/JWG 27 Joint ISO/TC 42 - JTC1/SC 28 - ISO/TC 130 WG: Image permanence & durability test methods and specifications for digital prints in commercial applications ISO/TC 130/JWG 14 Joint TC 130 - TC 42 - ISO/IEC JTC 1/SC 28 WG: Print quality measurement methods			
Webpage	https://www.iso.org/committee/4531	4.html		
	STANDARDIZ	ATION WORK		
Published standards	36	Projects	7	
	INTERNATIONAL MEMBERS A	ND NATIONAL IN	VOLVEMENT	
P-Members	12 ;	participating memb	pers	
O-Members	19	observing member	ers	
Luxembourg's involvement	No (no registered delegate)			

IEC/TC 100 AUDIO, VIDEO AND MULTIMEDIA SYSTEMS AND EQUIPMENT



GENERAL INFORMATION			
Creation date	-	Secretariat	Japan
Chairperson	Mrs Ulrike Haltrich	Secretary	Mr Satoshi Terasaki
Scope	To prepare international publications in the field of audio, video and multimedia systems and equipment. These publications mainly include specification of the performance, methods of measurement for consumer and professional equipment and their application in systems and its interoperability with other systems or equipment. Note: Multimedia is the integration of any form of audio, video, graphics, data and telecommunication and integration includes the production, storage, processing, transmission, display and reproduction of such information.		
Structure	studies MT 61947 Electronic projection - N	CAG) priorities and future Measurement and face for consumer ONET	e topics and Use cases and related documentation of key performance electronics products and networks - r active assisted living



	PT 100-36 Automatic speech recognition: Classification by acoustic and linguistic indicators in the real environment PT 100-46 Visual comfort of display terminals PT 63448 Low and Ultra-low Latency Communication and Control Systems WG 11 User's Quality of Experience (QoE) on Multimedia Conferencing Services WG 12 Multimedia systems and equipment for metaverse			
Webpage	https://www.iec.ch/dyn/www/f?p=103:7:504511597878065::::FSP_ORG_ID,FSP_LANG_ID:1297,25			
STANDARDIZATION WORK				
Published standards	563	Projects	10	
	INTERNATIONAL MEMBERS AND NATIONAL INVOLVEMENT			
P-Members	21 participating members			
O-Members	26 observing members			
Luxembourg's involvement	NO (no registered delegate)			



3.23 ITU-T Study groups

ITU-T study groups (SG) enable ITU-T members to work collaboratively to develop standards known as ITU Recommendations for the various fields from a telecommunications perspective.

Participation in an ITU-T SG is done directly by the entity interested, and not through ILNAS. Table 1 lists the existing SGs.

SG	TITLE AND LINK	RELATED SUBSECTOR(S)
SG 2	Operational aspects	Telecommunications and Networking, and
SG 3	Economic & policy issues	Emergency Telecommunication
SG 5	Environment, EMF & circular economy	ICT Environmental Impact: Green ICT
SG 9	Broadband cable & TV	
SG 11	Protocols, testing & combating counterfeiting	Telecommunications and Networking, and Emergency Telecommunication
SG 12	Performance, QoS & QoE	
SG 13	<u>Future networks</u>	Cloud and Edge Computing Telecommunications and Networking, and Emergency Telecommunication
SG 15	Transport, access & home	Telecommunications and Networking, and
SG 16	Multimedia & digital technologies	Emergency Telecommunication
SG 17	Security	Digital Trust: Cybersecurity, Network and Information security, Trustworthiness, and Privacy Protection
SG 20	<u>IoT, smart cities & communities</u>	Internet of Things

Table 1: ITU study groups



3.24 ETSI Industry Specification Groups and CEN/CLC Workshops

3.24.1 ETSI Industry Specification Groups

An Industry Specification Group (ISG) is a quickly set-up type of ETSI structure that produces deliverables related to a very specific technology area. It is a structure that operates alongside ETSI technical committees, and within which both ETSI members and non-members can participate. The deliverables produced are either informative reports (known as Group Reports) or recommendations (known as Group Specifications).

As is the case for ETSI TCs, registration to an ISG is done directly by the entity interested, and not through ILNAS. Table 2 below lists the existing ISGs.

ISG	TITLE AND LINK	RELATED SUBSECTOR(S)
ARF	Augmented Reality Framework	
CDM	European Common information sharing environment service and Data Model	Artificial Intelligence and (Big) Data
CIM	Cross-cutting Context Information Management	Smart Cities and Communities, and Buildings
ENI	Experiential Networked Intelligence	Telecommunications and Networking, and Emergency Telecommunication
ETI	Encrypted Traffic integration	Digital Trust: Cybersecurity, Network and Information security, Trustworthiness, and Privacy protection
F5G	5 th Generation Fixed Network	Telecommunications and Networking, and Emergency Telecommunication
MEC	Multi-access Edge Computing	Internet of Things
mWT	Millimeter Wave transmission	
NFV	Network Functions Virtualisation	Telecommunications and Networking, and Emergency Telecommunication
NIN	Non-IP Networking	and Emergency releasemmentation
OEU	Operational energy Efficiency for Users	ICT Environmental Impact: Green ICT
PDL	Permissioned Distributed Ledger	Blockchain and Distributed Ledger Technologies
QKD	Quantum Key Distribution	Digital Trust: Cybersecurity, Network and Information security, Trustworthiness, and Privacy protection
RIS	Reconfigurable Intelligent Surfaces	Telecommunications and Networking, and Emergency Telecommunication
SAI	Securing Artificial Intelligence ¹¹	Artificial Intelligence and (Big) Data
THz	TeraHertz technology	Telecommunications and Networking,
ZSM	Zero-touch network and Service Management	and Emergency Telecommunication

Table 2: ETSI's Industry Specification Groups (ISG)

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 $^{^{11}}$ The ISG SAI will be closed with the official launch of the new ETSI/TC SAI in December 2023 (see 3.10.5)



3.24.2 CEN/CENELEC Workshops

CEN, CENELEC, or CEN/CENELEC Workshops (WS) are structures set up in order to quickly produce documents that are considered reference documents by those entities participating in the Workshop. These are typically set up for rapidly-evolving technologies or fields. The documents produced are known as CEN (or CENELEC) Workshop Agreements, or CWAs. While they are meant to be quickly-produced reference documents, a process exists to make them into European standards, if deemed suitable.

Participation in a Workshop is done directly, and notably is open also to non-Europeans. In particular, registration in a Workshop is not done through ILNAS.

Table 3 below lists some of those WS that exist, relevant to ICT.

WO	TITLE AND LINE	DELATED OUDGESTOR(O)
WS	TITLE AND LINK	RELATED SUBSECTOR(S)
CEN/CLC/WS DSO	<u>Digital sovereignty</u>	Digital Trust: Cybersecurity, Network and Information security, Trustworthiness, and Privacy protection
CEN/CLC/WS SEP2	Industry Best Practices and an Industry Code of Conduct for Licensing of Standard Essential Patents in the field of 5G and Internet of Things	Internet of Things Telecommunications and Networking, and Emergency Telecommunication
CEN/CLC/WS AADSF	Age Appropriate Digital Services Framework	Accessibility of ICT Products and Services
CEN/CLC/WS INACHUS	<u>Urban search and rescue (USaR) robotic platform</u> technical and procedural interoperability	Robotics and Autonomous Systems
CEN/CLC/WS Monsoon	Predictive management of data intensive industrial processes	Artificial Intelligence and (Big) Data Digitisation of European Industry: Smart Manufacturing
CEN/CLC/WS SEP-IoT	Workshop on Best Practices and a Code of Conduct for Licensing Industry Standard Essential Patents in 5G and the Internet of Things (IoT), including the Industrial Internet	Internet of Things Telecommunications and Networking, and Emergency Telecommunication
CEN/CLC/WS ZONeSEC	Interoperability of security systems for the surveillance of widezones	Digital Trust: Cybersecurity, Network and Information security, Trustworthiness, and Privacy protection
CEN/CLC/WS WiseGRID	Reference model for distribution application for microgrids	Smart Grids and Smart Metering, Efficient Energy Use
CEN/CLC/WS EFPFInterOp	European Connected Factory Platform for Agile Manufacturing Interoperability	
CEN/CLC/WS ZDMterm	Zero Defects in Digital Manufacturing Terminology	Digitisation of European Industry: Smart Manufacturing
CEN/WS Smart-CE- Marking	Smart CE marking for the construction industry	
CEN/WS TDT	Trusted Data Transaction	Digital Trust: Cybersecurity, Network and Information security, Trustworthiness, and Privacy protection



ws	TITLE AND LINK	RELATED SUBSECTOR(S)
CEN/WS JXF	XFS for the Java Platform	Fintech
CEN/WS IHAN	Elements of fair and functioning data economy: identity, consent and logging	Data Economy Digital Trust: Cybersecurity, Network and Information security, Trustworthiness, and Privacy protection
CEN/WS ICT	ICT/SKILLS Workshop (IT profiles and curricula)	Education, Digital Skills, and Digital Learning
CEN/WS SensorAPI	CBRNe SENSOR API Network Protocols, Data Formats and Interfaces	Internet of Things Telecommunications and Networking, and Emergency Telecommunication
CEN/WS XRLPA	eXtended Reality (XR) for Learning and Performance Augmentation	Education, Digital Skills, and Digital Learning Artificial Intelligence, Big Data and Virtual Reality
CEN/WS COVR	Safety in close human-robot interaction: procedures for validation tests	Robotics and Autonomous Systems
CEN/WS XFS	eXtensions for Financial Services	Fintech

Table 3: CEN and CEN/CLC Workshops (WS)



4 OPPORTUNITIES FOR THE NATIONAL MARKET

The purpose of this Standards Analysis "ICT Sector - Luxembourg" is to encourage the participation of national stakeholders in technical standardization, as doing so would directly contribute to supporting and stimulating the Luxembourg ICT market's competitiveness, visibility and performance. Many national organizations are involved in ICT technical standardization, offering them unique opportunities to participate in the process and help design the future global ICT landscape, in all topics ranging from Software Engineering to the new Smart ICT paradigms (e.g.: AI, Blockchain), and through Information Security and Digital Trust. This chapter provides an overview of ILNAS developments aiming at facilitating the involvement of stakeholders in the technical standardization process, for the benefit of the national economy.

The ICT sector is, at a national level, the most active standardization sector. Luxembourg is a "P-member" of ISO/IEC JTC 1 and represents national interests in its plenary meetings. 77 delegates from the country are currently involved in international and European technical standardization committees of the ICT sector. However, considering the size and richness of the ecosystem of organizations involved in ICT in Luxembourg, ILNAS believes that ICT standardization technical committees could still attract more national stakeholders and make them benefit from related opportunities. In this way, ILNAS, with the support of ANEC GIE, is following ICT-related technical committees in order to provide the most relevant information to the national ICT community..

In short, ILNAS, with the support of ANEC GIE, undergoes different activities to inform national stakeholders and support their normative steps. The opportunities presented in this chapter are available at the national level, and should be considered by stakeholders as a series of proposals, inviting them to go further and to engage in activities to take advantage of standardization.

4.1 Information about Standardization

4.1.1 Awareness Sessions

Interested national stakeholders can contact ILNAS and ANEC GIE in order to set up a dedicated awareness session. This kind of meeting aims at providing basic knowledge about standardization as well as information that meets the standards-related interests of the requesting organization. A sample of relevant technical committees and standards projects under development is given to allow one to take advantage of standardization, for example by registering in the identified technical committees.

Aside from making direct contact, interested stakeholders can also fill out a <u>declaration of interest in ICT standardization</u> that ILNAS and ANEC GIE will act on.

4.1.2 ICT Standards Watch

The objective of this Standards Analysis is to facilitate the identification of technical committees in the ICT domain that meet organizations' potential interests. In addition, ILNAS, with the support of ANEC GIE, proposes a <u>focused standards watch service</u> to answer the needs of a given national organization. This service consists in the analysis of relevant standards (both published and under development) and technical committees related to a specific need identified by the requesting organization. A standards watch report is delivered at the end of the process, and some additional steps can be proposed by

¹² P-members actively participate by voting on the standard at various stages of its development, while O-members can observe the standards that are being developed, offering comments and advice. See the <u>ISO website</u> for more detail.

¹³ Some experts are registered in more than one technical committee.



ILNAS and ANEC GIE, such as registration in one or more targeted technical committees to allow the follow-up of the relevant standardization developments by the requesting organization. This service can also consist in the verification of already-established standards catalogues.

4.1.3 General Dissemination of Normative Information

Publications

ILNAS, with the support of ANEC GIE, regularly publishes and disseminates reports and White Papers at the national level in order to provide valuable information on ICT standardization topics to the market. They are freely available on the Portail-Qualité.

News Items

ILNAS and ANEC GIE regularly publish, on the Portail-Qualité, news items related to recent developments in technical standardization, and encourage interested parties to take advantage of these developments. Anyone interested can register to the Standardization Newsletter in order to receive a summary of these news items.

Videos Promoting Standards and Standardization

The application and uptake of ICT standards is also a key opportunity that the market can take advantage of. In order to encourage this, videos dedicated to certain standards series are produced and made freely available on the ILNAS and ANEC GIE YouTube channel (along with other promotional videos).

4.1.4 Purchase of Standards

The ILNAS e-Shop is a catalog of more than 210,000 normative documents. It offers the possibility to purchase national (ILNAS and DIN), European (CEN, CENELEC and ETSI¹⁴) and international (ISO and IEC) standards in electronic format at competitive prices. This catalog is available in three languages: English, French and German.

4.1.5 Free Consultation of Standards

ILNAS offers the possibility to consult its entire standards' catalog free of charge through dedicated reading stations located in different places in Luxembourg¹⁵. This service allows, for example, interested organizations or individuals to consult a standard before its purchase on the ILNAS e-Shop.

¹⁵ The full list can be found at this location: https://portail-qualite.public.lu/fr/normes-normalisation/achat-consultation-

¹⁴ ETSI standards are available free of charge

normes.html



4.1.6 Standardization Research Results

Technical Standardization for Trustworthy ICT, Aerospace, and Construction (2021-2024)

ILNAS and the Interdisciplinary Centre for Security, Reliability and Trust (SnT) of the University of Luxembourg have recently launched a new research program entitled "<u>Technical Standardization for Trustworthy ICT</u>, Aerospace, and Construction (2021-2024)". Covering all three of the priority sectors identified in the <u>Luxembourg Standardization Strategy 2020-2030</u> (ICT, construction, and aerospace), this program is exploring reliability, security and privacy aspects in all three sectors, with ICT playing a crucial transversal role.

The first results of this program have been presented during the World Standards Day in Luxembourg in October 2023, with the publication of the White Paper "<u>Trustworthiness in ICT, Aerospace, and Construction applications - Scientific Research and Technical Standardization</u>".

4.2 Training in Standardization

4.2.1 Training Catalogue

ILNAS, with the support of ANEC GIE, develops a <u>training catalogue</u> annually, which is updated according to market expectations. There are online training videos on general aspects of technical standardization that are available free-of-charge, and technical trainings on standardization aspects in Smart ICT, construction and space:

- Al Standards watch: standards relevant to the proposed Al Act;
- Technical standards in blockchain technologies;
- Standards for Interoperability and Portability in Cloud Computing;
- Technical standards in the Internet of Things technologies;
- BIM (Building Information Modelling) et normalisation technique (in French).

These trainings aim at meeting the expectations of national stakeholders in terms of normative knowledge in the relevant fields, in particular in ICT. Based on courses proposed in the training catalogue, customized training sessions can also be organized. Any request will be evaluated and a dedicated training program will be proposed to serve specific professional development needs.

4.2.2 Professional "Master in Technopreneurship: mastering smart ICT, standardisation and digital trust for enabling next generation of ICT solutions"

ILNAS, supported by ANEC GIE, with the University of Luxembourg and the Chamber of Employees (CSL) have developed a Master entitled "Master in Technopreneurship: mastering smart ICT, standardisation and digital trust for enabling next generation of ICT solutions". It started in 2021 and is designed for experienced professionals who wish to develop their technological skills in the field of Smart Secure ICT and technopreneurship.

This program focuses on Smart Secure ICT and provides students with the Smart ICT concepts and tools at their disposal to develop their sense of technical innovation (or "technopreneurship"). Digital Trust is also a central component, and it is not only treated from the point of view of security, but also considering other aspects like reliability, accountability, privacy, transparency, integrity, legitimacy, etc. in order to allow the adoption of Smart ICT technologies and the development of innovative services, products, and businesses. The Master's program tackles various aspects of Smart ICT and their



applications, such as the development of Cloud Computing, Internet of Things, Artificial Intelligence or Blockchain and Distributed Ledger Technologies. International experts address these Smart ICT concepts, along with the concepts of information security and Digital Trust, which are essential now more than ever.

This program provides lectures from three points of view:

- Technical: providing the fundamentals of Smart ICT technologies and security techniques and the latest scientific developments;
- Technopreneurship: in order to highlight major opportunities for technical innovation;
- Technical standardization: plays a key role within the program, as an important source of knowledge and good practices, while defining the future ICT. Concretely, technical standardization remains a main keystone between Smart ICT technologies, the related Digital Trust needs, and the development of business innovation, as it points the way forward.

4.3 Involvement in Standardization

4.3.1 Becoming a National Delegate in Standardization

Benefits of Participation in ICT Standardization Technical Committees

In Luxembourg, registration in technical committees from ISO, IEC, CEN or CENELEC is <u>free-of-charge</u>. Participating in ICT standardization technical committees offers a broad set of opportunities and benefits, such as:

- Giving your opinion during the standardization process (comments and positions of vote on the draft standards);
- Showcasing your know-how and good practices;
- Accessing draft standards;
- Anticipating future evolutions of ICT standardization;
- Collaborating with strategic partners and international experts;
- Enhancing the visibility of your organization at national and international level;
- Identifying development opportunities;
- Making your organization competitive in the market.

Participating in the Training for New Delegates in Standardization

ILNAS can organize trainings for newcomers in technical standardization, who have registered in a technical committee. They are encouraged to participate in order to better understand the roles and missions of delegates in standardization on one hand, and to become familiar with the tools and services at their disposal for this work on the other. ILNAS has also created a video training for new delegates, as well as other standardization training videos covering certain general aspects. All these videos are available online.

Support to National Delegates

As the national standards body, ILNAS, with the support of ANEC GIE, offers its support to national delegates of the different committees at the national level. These duties are of primary importance and well stated in the "Luxembourg's Policy on ICT technical standardization 2022-2025", which aims at developing the ICT technical standardization representation at the national level.



Particularly in the ICT sector, ILNAS, with the support of ANEC GIE, proposes a dedicated coaching service that is available for any registered national delegate, who requires assistance for the achievement of her/his standardization work.

Stronger Commitment as a National Delegate (Chairman, Head of Delegation, Editor of European or International Standards)

Registration as a national delegate offers possibilities to assume different levels of involvement, such as:

- Chairman of a national mirror committee: each national mirror committee has to nominate a chairman who will be in charge of the organization of the national community of delegates registered in that particular committee. Indeed, the chairman has to vote on the draft standards on the basis of the consensual position agreed between the economic entities represented within the national mirror committee.
- Head of delegation: a national delegate can be nominated by the national mirror committee to represent its position during plenary meetings of the corresponding international or European technical committees.
- Editor or co-editor of standards documents: each standards project is subject to a call for participation. In this frame, a national delegate can choose to actively participate in the project as an editor or co-editor. He will then take the responsibility to ensure the successful conduct of the project until its publication.

4.3.2 Commenting Standards under Public Enquiry

ILNAS proposes, through its <u>e-Shop</u>, the opportunity to submit comments on the standards under public enquiry. Every interested national stakeholder can propose changes to a draft standard, regardless of whether this stakeholder is officially registered in the technical committee responsible for the development of that standard.

4.3.3 Proposing New Standards Projects

National stakeholders can propose new standardization projects at international, European and national levels through ILNAS. The national standards body offers its support to ensure the good implementation of the process and the project's compliance with the related rules and legislation.

This opportunity can allow national stakeholders to take a leading role in the standardization of a specific domain and to benefit from the definition of future market rules.



HIGHLIGHTS OF OPPORTUNITIES AT THE NATIONAL LEVEL

Luxembourg offers different opportunities to national stakeholders to enable them to take advantage of technical standardization, summarized as follows:

- To be informed about standardization:
 - Benefit from dedicated awareness sessions:
 - Identify the most relevant ICT technical standardization committees and standards projects using the standards watch service;
 - o Consult ILNAS publications on ICT standardization;
 - Consult freely national, European and international standards;
 - o Benefit from the ICT standardization research results at the national level.
- To be trained in technical standardization:
 - o Participate in the trainings on ICT standardization;
 - Participate in the professional "Master in Technopreneurship: mastering smart ICT, standardisation and digital trust for enabling next generation of ICT solutions".
- To be involved in standardization:
 - Become national technical standardization delegate:
 - Participate in ICT technical committees,
 - Register in the training for new delegates in standardization,
 - Benefit from the support offered by the national standards body,
 - Take on additional responsibilities as a national delegate (chairman, head of delegation, editor of European or international standards project);
 - Submit comments on draft standards under public enquiry;
 - o Propose new standards projects.

As long as the stakeholders of the sector wish to seize these opportunities, ILNAS, supported by ANEC GIE, can facilitate getting on board the overall process.

As the national standards body, ILNAS offers national stakeholders the possibility to follow specific standardization activities of technical committees, either at European or international level. It supports those who are interested to participate in standardization activities, namely by providing information and delivering trainings. Therefore, resources from ILNAS and ANEC GIE are specifically dedicated to these aspects and are able to efficiently support and inform prospective national delegates.



CONCLUSION

The ICT sector is constantly evolving. From the continued improvement of traditional topics to the development of new and innovative digital products and services, ICT constitutes a major source of economic development and it directly participates in the resolution of current environmental and social concerns. Moreover, ICT plays a crucial role to support innovation and foster the development of all the other economic sectors where applications and services offer new opportunities. This is particularly true of Smart ICT technologies such as Quantum Computing, Cloud Computing, the Internet of Things, Artificial Intelligence, and Blockchain. At the same time, providing confidence in digital services and securing complex systems remain essential to reap the full benefit of ICT.

Rapid technological advancements in ICT and their widespread adoption have resulted in a huge demand for and development of relevant technical standards. In this context, standards are key not only to support the development of ICT, but also to address the arising challenges. On the one hand, technical standardization plays an important role to give a first-hand insight into the latest developments, thus supporting innovation, and also to contribute to the harmonization of systems and procedures, opening access to external markets, ensuring constant progress, and building trust. On the other hand, standards contribute to promote and share good practices and techniques available through the market. They ensure the quality, security and performance of products, systems, and services. They also facilitate dialogue and exchange between various stakeholders. In this sense, standardization represents an important economic lever to improve business productivity.

ICT is one of the growth sectors identified in the "<u>Luxembourg Standardization Strategy 2020-2030</u>", since it supports many innovative or smart developments. ICT is indeed one of the most competitive economic sectors in the Grand Duchy of Luxembourg, which has high-quality communication infrastructures, hosts several world-leading ICT companies as well as many start-ups¹⁶, and is composed of a market of many companies, associations, administrations, and experts. Luxembourg is also particularly active in creating a secure environment for developing a trusted data-driven economy.

ILNAS, with the support of ANEC GIE, constantly analyzes ICT technical standardization developments and actively supports national stakeholders who want to be involved in this area, according to "<u>Luxembourg's Policy on ICT technical standardization 2022-2025</u>". The main objectives of this policy are to foster and strengthen the national ICT sector's involvement in standardization work. To achieve this, ILNAS is conducting three intertwined projects:

- a) Promoting ICT technical standardization to the market;
- b) Reinforcing the valorization and the involvement regarding ICT technical standardization;
- c) Supporting and strengthening education about standardization and related research activities.

In line with the first project, this Standards Analysis "ICT Sector - Luxembourg" constitutes a tool to foster the positioning of Luxembourg in the ICT standardization landscape. It highlights the opportunities offered to the national market to participate in the standardization.

Similarly, for the second project, ILNAS, aided by ANEC GIE, offers its support to different industries/organizations through standardization according to the nature of their business at the national level. ICT related technical committees already benefit from a good national representation with 77 national delegates currently registered to participate in one or several of these normative domains¹⁷. This figure demonstrates the interest of individuals and industries/organizations in technical standardization. ILNAS has also undertaken other initiatives in order to facilitate the participation of national stakeholders in specific ICT standardization areas, such as the creation of a National

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¹⁶ See for instance the "<u>Luxembourg Trade and Invest</u>" website for more information.

¹⁷ Note that certain experts are registered in more than one technical committee



Standardization Commission "Cybersecurity", offering a single access point to multiple international and European technical committees active in this area. ILNAS intends to adopt the same approach for other ICT topics in which several technical committees are active in order to continuously improve the experience of its national standardization delegates, and facilitate their understanding of the overall standardization picture in their domain.

Finally, conforming to the third project, ILNAS, with the support of ANEC GIE, has undertaken concrete developments for strengthening education and research activities in the area of technical standardization. It includes the launch of a professional Master "Master in Technopreneurship: mastering smart ICT, standardisation and digital trust for enabling next generation of ICT solutions" in February 2021 that has been successfully reiterated in 2023. ILNAS and the University of Luxembourg are also implementing the research program "Technical Standardization for Trustworthy ICT, Aerospace, and Construction (2021-2024)", which is exploring Digital Trust aspects of the three sectors, with ICT in particular playing a horizontal role in the other two. The first results of this program have been presented during the World Standards Day in Luxembourg in October 2023, with the publication of the White Paper "Trustworthiness in ICT, Aerospace, and Construction applications - Scientific Research and Technical Standardization".

In parallel, ILNAS, with the support of ANEC GIE, aims to create awareness and interest concerning relevant standardization developments within the national market, with the <u>publication of White Papers</u> and National Technical Standardization Reports on Smart ICT technologies.

The three projects of the "Luxembourg's Policy on ICT technical standardization 2022-2025" will allow the national market to make rapid progress and reap the benefits of technical standardization effectively. A proper understanding of the stakes associated with ICT standardization is key to adopting the appropriate position across the standardization landscape and benefit from all the related opportunities. Driven by the motto of the Luxembourg Standardization Strategy 2020-2030: "Technical standardization – An inclusive tool for performance and excellence to serve the economy", ILNAS, with the support of ANEC GIE, stands ready to encourage and assist each initiative in this process.







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