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AMASS

Architecture-driven, Multi-concern and Seamless Assurance and Certification of Cyber-Physical Systems

Standardization Roadmap and Report D8.11

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Executive Summary

D8.11 is the third standardization-related deliverable of WP8 (Exploitation, Dissemination and Standardization) and is an update of the AMASS Deliverables D8.10 [30] and D8.9 [29]. It is a final report on the standardization landscape and evolvments during AMASS [28]. With a focus on multi-concern assurance, seamless interoperability, architecture-driven assurance, cross- and intra-domain reuse, and compliance, Standardization is an important part of the AMASS work and this report gives an overview how AMASS results and approaches are introduced by AMASS partners into standardization.

The coordination of safety and security, as essential part of multi-concern assurance, has become a successfully emerging target in critical systems' standardization, awareness has considerably risen within IEC (industrial measurement, control and automation, IEC TC65 and its subcommittees, but also in related TCs (Technical Committees) like TC44, Safety of machinery – electro-technical aspects, or IEC TC 45, nuclear instrumentation, or TC62, medical devices), in railway standards CENELEC TC9X and subcommittees, in ISO particularly in ISO TC22 SC 32 Road vehicles, ISO TC184 – Industrial automation systems and integration, or TC299 robotics, and in some joint technical committees between ISO/IEC like JTC1.

Although standardization supports the dissemination of project results and the industrial adoption, standardization processes usually take longer than the duration of a research project and results need a certain maturity to be considered for integration in standardization. Therefore, the standardization impact was planned and coordinated with the expectation that standardization impact will mainly take place after the project and depend on the ongoing involvement of the AMASS partners independent of the AMASS project lifecycle. We foresee an ongoing impact of AMASS in standardization, also visible by the work in progress status of many standards which are mentioned here.

As a starting point to plan further standardization activities, the first version of this document, D8.9 [29], documents the results of a standardization survey in the AMASS consortium. The goal was to get an overview of standards and covered quality attributes which are relevant for the AMASS partners and use cases. Additionally, D8.9 showed an overview of the State of Standardization in respect to multi-concern assurance, seamless interoperability, architecture-driven assurance, and cross- and intra-domain reuse. In addition, involvement of the AMASS partners in standard developments and committees is documented. Standardization is an ongoing activity, and going even beyond a single project like AMASS, an update on ongoing standardization developments is provided in D8.10 [30]. D8.11 (current document) describes the AMASS standardization activities and results and provides a systematic roadmap for the follow-up of AMASS. In all the referenced standardization groups, some AMASS partners are involved, with particular focus on functional safety and cybersecurity of industrial automation and control in IEC TC65, and in automotive safety and cybersecurity engineering in ISO TC22 SC32, by e.g. AIT, VIF, and CEA. Other additional contributions came from CEA on an OMG RFP and from TEC (Tecnalia) and UC3 (Universidad Carlos III de Madrid) on the current version of the SACM standard (version 2.0 and 2.1).

AIT has started to join and look into evolving standardization activities in the field of IoT (ISO/IEC JTC1 SC41) and of AI (ISO/IEC JTC1 SC42), with particular focus on trustworthiness challenges. Since the beginning, two years ago, AIT was joining IEC TC65 AHG3 (Ad hoc group 3, Smart Manufacturing, now WG 23 of IEC TC65) and via the Austrian mirror committee for ISO TC 184 (Automation systems and integration) the related JWG 21 (Smart manufacturing reference model(s)), which are becoming relevant for the Industry 4.0 related standardization. Safety and Cybersecurity, besides reliability and availability, are important multi-concern challenges in this domain, which is reflected by the fact that within WG23 a Cybersecurity Task Force "Smart Manufacturing requirements for Cybersecurity" was implemented, which is another chance to put forward AMASS achievements and findings to standardization.

Since competing standardization groups are active in related areas of standardization, both, IEC and ISO, have installed coordination groups via their Strategic Advisory Group (ISO SAG SM, which recommended an ISO SMCC (Smart Manufacturing Coordination Committee)) respectively System Evaluation Group (IEC SEG 7, which recommended the System Committee Smart Manufacturing (SyC SM)).



ETSI, CEN and CENELEC, based on European mandates, also are very active in the field of Smart Manufacturing, with focus on SmartM2M (Machine to Machine communication). Therefore, Afnor has proposed in January 25, 2019, an EN-CENELEC-ETSI Coordination Group on Smart Manufacturing" (SMa-CG). These high-level groups are not open to the national experts in a generic manner, but the results and discussions respectively reports are available to the national experts' mirror groups; the effective work on standards is still done in the committees and working groups, the high-level advisory groups provide some guidance and harmonization activities.

1. Introduction

With a focus on multi-concern assurance, seamless interoperability, architecture driven assurance, cross and intra domain reuse, and compliance, standardization is an important part of the AMASS work and it is envisioned that AMASS results and approaches will influence standardization. There are two aspects in which AMASS will use, contribute and interact with standards and ongoing standardization activities.

On the one side, safety and security standards (domain independent or domain specific) are of importance to AMASS. All use cases are from domains with strong safety and security requirements, partially codified in standards. In most industrial domains, safety standardization is more advanced than security, and the definition of industrially accepted approaches as relevant for security standards is an important contribution in AMASS. Additionally, since safety and security co-assurance and multi-concern assurance in general is still an open issue, AMASS will consider how safety and security interact with each other and with additional system quality attributes to reach a more efficient system engineering methodology and increase the overall dependability of the systems.

The second aspect is interoperability through the complete system lifecycle. The AMASS [28] Reference Tool Architecture is envisioned to build the foundation for the first European-wide open certification/qualification platform, ecosystem and community. While the foundation for such an endeavour can be built in the project, the main challenge is the industrial and scientific acceptance and adoption. AMASS has two work packages, WP7 Industrial impact and community building and WP8 Exploitation and Dissemination, which work on different aspects of building an AMASS community and AMASS legacy that will extend beyond the duration of the project. One contributor to the lasting impact is the usage of open standards and seamless interoperability between the different iterations of the AMASS Platform and external tools. This is only possible by using internationally accepted and interoperability standards. AMASS is therefore also cooperating with other ongoing European initiatives, e.g. for tool interoperability standardization like CP-SETIS [26][27], a Horizon 2020 Innovation Action, performed by members of the ARTEMIS Standardization Working Group. This project was funded to support further development of tool operability standards and guidelines as already initiated by some ARTEMIS projects like CESAR [45], MBAT [3], SafeCer [5] and CRYSTAL [25].

In the previous edition, D8.10 [30], an overview of the results of the standardization survey was provided. D8.11 provides an overview over several aspects of ongoing standardization efforts and an outlook on a standardization roadmap beyond the AMASS project that will be followed up by several partners. Active AMASS partners' involvement is shortly summarized.

This document is organized as follows:

- Section 2 gives an overview of ongoing standard developments in terms of seamless interoperability, cross- and intra-domain reuse, and multi-concern assurance (particularly on the ongoing movement towards co-engineering of safety & cybersecurity in standards).
- Section 3 provides an overview over several important aspects of the ongoing movement towards developing standards, considering (cyber) security in the context of safety-critical systems, with two examples, from nuclear power plants and from machinery safety – electro-technical aspects, showing the interaction between both areas in three or two-levels of standards and guidelines (interfaces on both sides, but specializing on their specific requirements and measures).
- Section 4 describes domain specific multi-concern standards.
- Section 5 indicates evolving standardization with respect to smart manufacturing and IoT and AI, as a complementary part of a future standardization roadmap for inclusion of multi-concern assurance challenges in upcoming standardization areas.
- Section 6 lists the involvement of the AMASS partners in standardization activities.
- Finally, Section 7 summarizes the current standardization scene and gives an outlook on the next steps.

2. Interoperability Standards' Landscape

As planned in the proposal and Technical Annex, AMASS is co-operating intensively with the ARTEMIS-IA Standardization WG and the H2020 Project CP-SETIS [26]. A considerable update of the ARTEMIS-IA Strategic Agenda for Standardization was finished in CP-SETIS [27]. AMASS partners are already active to introduce first results in safety and security standards for multiple domains.

2.1 AMASS relevant developments in the Object Management Group

OMG (Object Management Group) is an international, open membership, not-for-profit organization that develops technology standards. OMG standards are driven by vendors, end-users, academic institutions, and government agencies. OMG Task Forces develop enterprise integration standards for a wide range of technologies. OMG's modelling standards, such as UML and SysML, enable powerful visual design, execution, and maintenance of software and other processes.

Several standards and initiatives at OMG are related to and can be the target of the AMASS standardization activities. Among them, SysA (System Assurance Task Force) aims to:

- Adapt and extend OMG technologies that apply across domains to enhance system assurance (e.g. reliability, safety, security, and compliance)
- Establish a common framework for analysis and exchange of information related to system assurance and trustworthiness, and
- Promote system, software and information assurance in OMG product interoperability mechanisms

The work in SysA includes the development and maintenance of SACM (Structured Assurance Case Metamodel). This standard is arguably one of the closest ones to the AMASS CACM (Common Assurance and Certification Metamodel). SACM includes an argumentation metamodel and an artefact (evidence) metamodel, and also deals with other aspects such as the terminology used in an assurance case and the support to the specification of argument modules and patterns.

The current version of SACM (2.0) [44], published in March 2018, is a major version release over previous versions. Among other objectives, it has aimed at:

- Improving the understandability of an assurance case to a 3rd Party
- Improving rigor of assurance case modelling
- Allowing for re-examination of assumptions, argument structuring, and evidence appropriateness
- Better supporting the reuse of argument and evidence constructs
- Providing for more suitable exchange of assurance cases

This version is further based on many results from and insights gained in the OPENCROSS project [2], which is one of the main base EU projects for AMASS.

There is currently a close interaction between AMASS and the team developing SACM. Jose Luis de la Vara (UC3) and Alejandra Ruiz (TEC) are part of this team and provide input for SACM revision based on the work performed in AMASS.

Another important standardization activity which is currently ongoing in the OMG is the definition of the new SysML version 2. SysML is a key modelling language for systems in various domains including Automotive and Aerospace and originally being defined as an UML profile.

With the new version 2, SysML will come with an own metamodel and provide all concepts that are necessary to specify layered system architectures. As part of this standardization activity, SysML will most likely also being extended to enable safety and security analysis by dedicated profiles for this purpose. As model-based safety and security analysis is also one of the key principles of AMASS, ANSYS medini has joined the SysML v2 submission team and is now actively contributing to this new standard.

Another OMG standard of interest in AMASS is the MARTE UML profile, defining foundations for model-based description of real time and embedded systems, that it is part of the CHES ML profile. A major action is currently underway at OMG for this standard revision, involving the preparation of Request For Information (RFI) for MARTE 2.0. INTECS has submitted response to this RFI, based also on the AMASS experience, related to extensions to support contract-based design, dependability modelling and analysis and component instance modelling.

2.2 Inclusion of the CP-SETIS Findings concerning IOS (Tool Interoperability Specifications) Framework

The CP-SETIS project aims at two targets (besides the goal to update the ARTEMIS-IA Strategic Agenda for Standardization in general, covering all CPS areas):

- Coherent setting of standards and specifications for **Tool Interoperability**, covering the full set of requirements identified, sustainable maintenance process and evolution process, resulting in a “Multi-Standard Concept” to meet different tool interface concerns.
- Finding a way to identify and implement a hosting and maintenance structure (ICF – Interoperability Coordination Forum) so that the work done in several ARTEMIS projects like IFEST [2], MBAT [3], SafeCer [5], ARROWHEAD [6], EMC² [7] and particularly CRYSTAL [25] is harmonized and maintained in a sustainable manner.

The Multi-standard approach is depicted in the following manner:

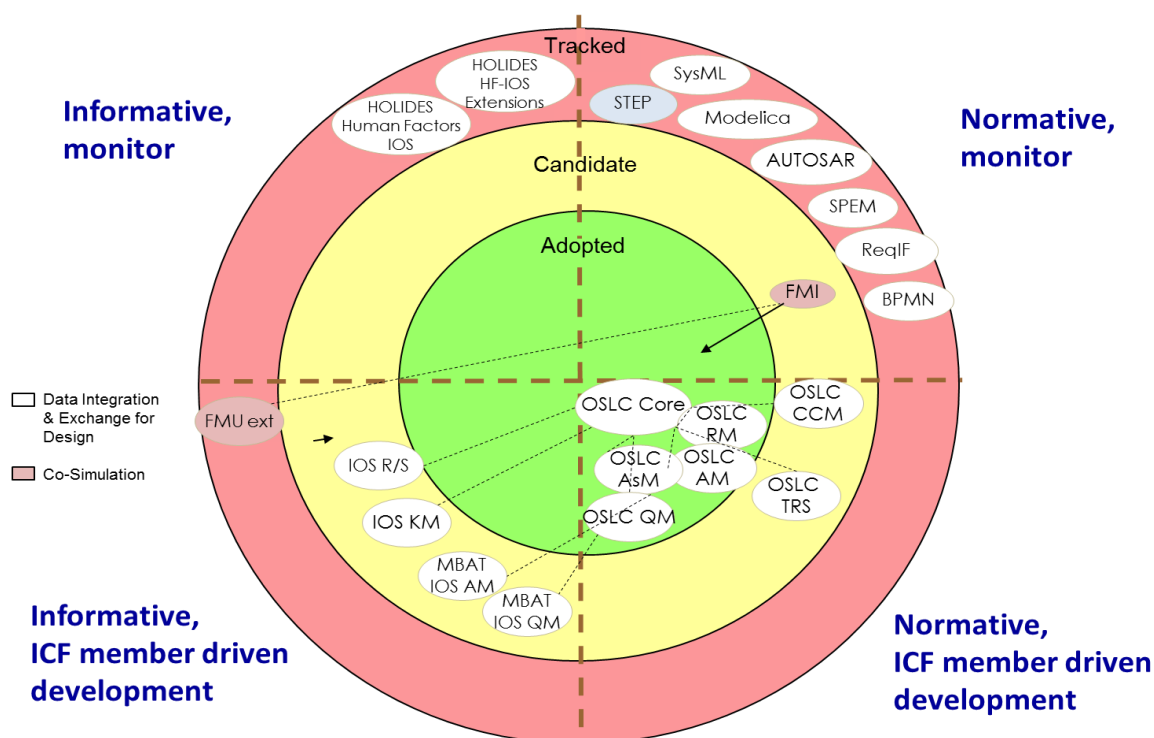


Figure 1. Visualization of the IOS example database, showing some standards on different levels of integration (maturity, adoption)

The IOS consists of different types of parts, which are similar to those arising in multi-concern standardization issues:

- IOS parts that are based on an existing standard, do not necessarily include all specifications of this particular standard, but only those parts that are relevant for the respective Engineering Concern.



- b) IOS also includes specifications that are not yet part of an existing standard. These are either extensions of existing standards (if the standard does not yet completely cover the Engineering Concern), or independent specifications (if there is no existing standard yet covering this particular Engineering Concern).
- c) IOS also includes so called *Bridges*, which describe the relations between the different Engineering Concerns and the corresponding interoperability specifications and standards. These bridges are essential to make IOS indeed cover the whole development process, yet they are specifications that by definition do not belong to a single (extension of an) existing standard.

For a Multi-Standard like IOS, two different selection – or ‘standardization’ – processes must be accomplished:

1. Selection of new specifications **for inclusion and adoption into the Multi-Standard**. In the case of IOS, these specifications are new IOS parts, i.e. specifications covering a specific Engineering Concern, which are (a) based on existing standards including extensions of these, or (b) not based on an existing standard (usually because there is no existing standard for this particular Engineering Concern), or (c) bridges between other parts of the IOS.
2. **Formal Standardization** of parts of the Multi-Standard. In the case of IOS, this includes (a) for those parts of the IOS that are based on existing standards, inclusion of the IOS specific extensions into these standards, (b) for those parts, which are not based on an existing standard yet, the creation and development of an appropriate formal standard and (c) for bridges the same as for (b).

At any time, each part of the Multi-Standard is in one of four states regarding its maturity level (or adoption status):

- **Proposed**. A specification that has been proposed by a (group of) stakeholder(s) to become part of the Multi-Standard.
- **Tracked**. A specification that has been deemed appropriate for inclusion into the Multi-Standard. The development, evaluation and application of this specification is tracked by the organization handling the multi-standard.
- **Candidate**. A specification that has successfully been applied to and evaluated with appropriate use-cases.
- **Adopted**. A specification that is adopted as a part of the Multi-Standard.

The stakeholders’ group (ICF, as mentioned above) guides this process.

In principle, each part of a Multi-Standard can be standardized – i.e., become a formal standard managed by a standardization body – independently of any other part. For each part, this standardization would basically follow the same process as for a single standard, that is, stakeholders would decide which parts to formally standardize, would select an appropriate standardization body and work towards setting up a corresponding formal standard within this standardization body. Here, we will only describe the characteristic differences between formal standardization of a single-standard vs. that of a part of a Multi-Standard.

For a Multi-Standard, note that stakeholders may decide for some parts not to formally standardize specific parts at all. Especially for bridges, but also for small or ‘less important’ specifications, it might be sufficient to be an adopted part of the Multi-Standard and a formal standard might either not be required, not worth the effort, or even infeasible.

For Multi-Standards like the IOS, where some parts already build upon existing standards and extend them, there is obviously no need to decide whether this part should become a formal standard or which standardization body to choose. Here, the process would comprise activities to modify/update the existing standard within the standardization body to include the new extensions.

The multi-standard approach can be a model for the multi-concern standardization issues to be managed for many domains and standardization areas/bodies in a coherent manner, in cooperation of AMASS with other related projects and initiatives – we may have just a look on the landscape of functional safety and security standards in IEC, ISO, Aerospace and other areas (see Figure 2).

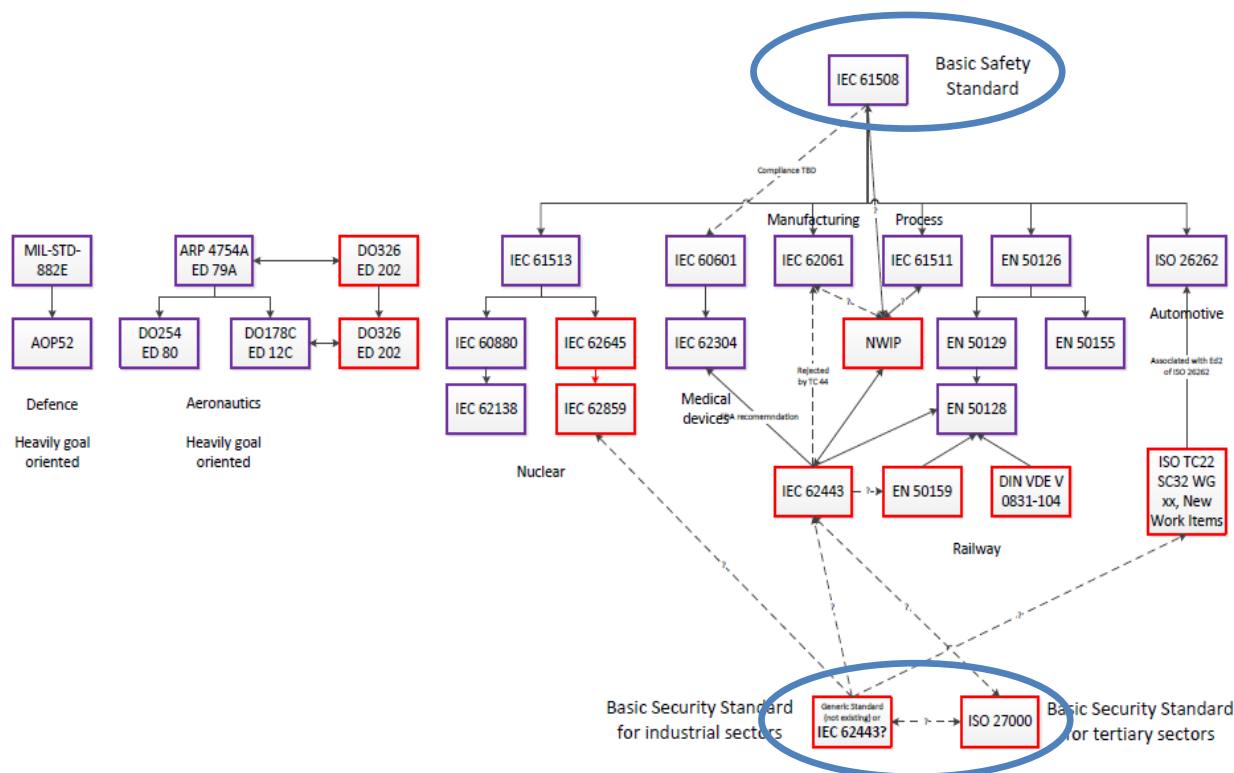


Figure 2. A view of the International Standardization Framework of Safety & Security (Bertrand Rique, 2015)

2.3 Tool integration via OSLC

In the context of software and system interoperability and integration, the Open Services for Lifecycle Collaboration (OSLC) initiative [8] is a joint effort between academia and industry to boost data sharing and interoperability among applications by applying the Linked Data principles [9]: “1) Use URIs as names for things. 2) Use HTTP URIs so that people can look up those names. 3) When someone looks up a URI, provide useful information, using the standards (RDF*, SPARQL) and 4) Include links to other URIs, so that they can discover more things”. Led by the OASIS OSLC working group [33], OSLC is based on a set of specifications that take advantage of web-based standards such as the Resource Description Framework (RDF) [10] and the Hypertext Transfer Protocol (HTTP) to share, integrate and exchange data under a common data model (RDF) and protocol (HTTP). Every OSLC specification defines a *shape* for a particular type of resource. For instance, requirements, changes, test cases, models (the OSLC-MBSE specification Model-Based Systems Engineering by the Object Management Group) or estimation and measurement metrics, to name a few, have already a defined shape (also called OSLC Resource Shape).

Thus, tools for supporting Application Life-cycle Management (ALM) or Product Life-cycle Management (PLM) have now an agreement on what data must be shared, and how. In terms of knowledge management as a driver for integration, the *Assets Management* and the *Tracked Resource Set* are the most convenient specifications for the purpose of managing artefacts. However, there are many artefacts generated during the development lifecycle, which may not fit to existing shapes or standard vocabularies. Simulation models, business rules or physical circuits are examples of potential artefacts whose OSLC resource shape is not yet defined. Furthermore, some common and useful services such as indexing, naming, retrieval, quality

assessment, visualization or traceability must be provided by all tool vendors, creating a tangled environment of query languages, interfaces, formats and protocols.

Therefore, one of the current trends in software and systems development lies in boosting interoperability and collaboration through the sharing of existing artefacts under common data models, formats and protocols. In this context, OSLC is becoming a collaborative software ecosystem [11] for software product lines [12] through the definition of data shapes that serve as a contract to get access to information resources through HTTP-based services.

In particular, the Representational State Transfer (REST) software architecture style is used to manage information resources that are publicly represented and exchanged in RDF. Obviously, OSLC represents a big step towards the integration and interoperability between the agents involved in the development lifecycle.

Taking into account that systems and software integration is continuously being explored and new technologies and techniques arise to tackle the problems of storage, representation and retrieval, it seems that semantic approaches can ease these tasks. In this light, the Semantic Web, coined by Tim Berners-Lee in 2001 [13], has experienced during last years a growing commitment from both academia and industrial areas with the objective of elevating the abstraction level of web information resources.

The Resource Description Framework (RDF), based on a graph model, and the Web Ontology Language (OWL), designed to formalize, model and share domain knowledge, are the two main ingredients to reuse information and data in a knowledge-based realm. Thus, data, information and knowledge can be easily represented, shared, exchanged and linked to other knowledge bases through the use of Uniform Resource Identifiers (URIs), more specifically HTTP-URIs. As a practical view of the Semantic Web, the Linked Data initiative [14] emerges to create a large and distributed database on the Web by reusing existing and standard protocols. In order to reach this major objective, the publication of information and data under a common data model (RDF) with a specific formal query language (SPARQL) provides the required building blocks to turn the Web of Documents into a real database or Web of Data. In this context, a large body of work can be found in different domains such as Geography, Bibliography, e-Government, e-Tourism or e-Health, all of them having common needs, such as interoperability among tools, different schemes or data models, or cross-cutting services (index and search).

On the other hand, in recent times we have seen the deployment of service-oriented computing [15] as a new environment to enable the integration of software in organizations. In general, a service-oriented architecture comprises an infrastructure (e.g. Enterprise Service Bus) in which services (e.g. software as web services) are deployed under a certain set of policies. A composite application is then implemented by means of a coordinated collection of invocations (e.g. Business Process Execution Language). In this context, Enterprise Application Integration (EAI) by Enterprise Integration Patterns [16] have played a key role to ease the collaboration among services. Furthermore, existing W3C recommendations such as the Web Services Description Language (WSDL) or the Simple Object Access Protocol (SOAP) have improved interoperability through a clear definition of the input/output interface of a service and communication protocol.

In order to improve the capabilities of this type of web services, semantics was applied to ease some tasks such as discovery, selection, composition, orchestration, grounding and automatic invocation of web services. The Web Services Modelling Ontology (WSMO) [17] represented the main effort to define and to implement semantic web services using formal ontologies. OWL-S (Semantic Markup for Web Services), SA-WSDL (Semantic Annotations for WSDL) or WSDL-S (Web Service Semantics) were other approaches to annotate web services, by merging ontologies and standardizing data models in the web services realm.

However, these semantics-based efforts did not reach the expected outcome of automatically enabling enterprise services collaboration. Formal ontologies were used to model data and logical restrictions that were validated by formal reasoning methods implemented in semantic web reasoners. Although this approach was theoretically very promising, since it included consistency checking or type inference, the reality proved that the supreme effort to create formal ontologies in different domains, to make them interoperable at a semantic level, and to provide functionalities such as data validation, was not efficient.

More specifically, it was demonstrated [18] that, in most of cases, data validation, data lifting and data lowering processes were enough to provide an interoperable environment.

That is why the approach based on the W3C recommendations, WSDL+SOAP, fulfilled most of these requirements with a huge industrial and technological support. However, the lack of agreement on the schemas to be shared (any service provider offered their own schema) and the use of a restricted data model such as XML was still present with the result of preventing a paradigm shift.

Taking advantage of the Linked Data principles and Web standards and protocols, the OSLC effort emerges to create a family of web-based specifications for products, services and tools that support all the phases of the software lifecycle.

Similar to OSLC, Agosense Symphony [34] offers an integration platform for application and product lifecycle management, covering all stages and processes in a development lifecycle. It represents a service-based solution with a huge implantation in the industry due to the possibility of connecting existing tools. WSO2 [35] is another middleware platform for service-oriented computing based on standards for business process modelling and management. However, it does not offer standard input/output interfaces based on lightweight data models and software architectures such as RDF and REST. Other industry platforms such as PTC Integrity [36], Siemens Team Center [37], IBM Jazz Platform [38] or HP PLM [39] are now offering OSLC interfaces for different types of artefacts.

In conclusion, it is clear that software and systems interoperability and integration is an active research area that evolves according to the current trends in development lifecycles. It may have the potential of leveraging new technologies such as the web environment, service-oriented computing, semantics and Linked Data. That is why current efforts are focused on providing integration via software as a service while interoperability is being reached through the agreement on flexible data schemes. Both data schemes and data are being shared using a Linked Data approach (REST services + RDF) with the aim of exchanging any piece of information in a standard environment.

However, data exchange does not necessarily imply integration. From service providers to data items, an integration strategy is required to really represent, store, search and coordinate collaboration between software artefacts metadata and contents. In this light, the OSLC initiative is currently following this approach, having impact on the main players of software and systems industry. Nevertheless, it only covers a restricted type of artefacts and some crosscutting and basic services for reuse, such as indexing or retrieval, must be provided by all third-parties.

2.4 ARROWHEAD Tools – a step forward for Industry4.0

ARROWHEAD was a very successful ECSEL Project creating a framework for safe, reliable and secure collaborative automation via the cloud and a service-oriented architecture to achieve to maximize efficiency and flexibility, increase energy efficiency and flexible usage of energy. The achievement of these ambitious goals was highly appreciated by the reviewers at the final review. In the largest ECSEL Project ever, Productive 4.0, the Framework was developed further and achieved a maturity to make it easily applicable in Industry4.0 applications and superior to classical applications of OPC-UA (IEC 62514), but, however, able to integrate legacy systems based on OPC-UA. It is open source, and training etc. is available as demonstrated during the work in Productive 4.0.

During these two projects, there was identified a “Systems of Systems” tool gap. Existing functional safety standards (IEC 61508, ISO 26262) consider only isolated tools, but not in-depth tool chains, and do not tackle semantic interoperability. This issue arises particularly with IoT massively deployed, with high dependability requirements if safety related impact can be a consequence. AIOTI, the Alliance for Internet of Things

Innovation, has within its standardization group WG03 as one of its basic documents published a document on “Semantic Interoperability” [46] (available from their website¹).

As a consequence, a new proposal “ARROWHEAD Tools” was submitted and in the end accepted for funding by the EC (ECSEL 826452). The project aims at (citation)

“The Arrowhead Tools project aims for digitalisation and automation solutions for the European industry, which will close the gaps that hinder the IT/OT integration by introducing new technologies in an open source platform for the design and run-time engineering of IoT and System of Systems.”

Innovations are to be provided for:

- Engineering Procedure and Tools for Digitalisation Solutions in industry
- Training material: hardware, software, tools and application support

Tool interoperability is a major concern and will be addressed by the work mentioned above (OSLC) and other preceding work in Productive 4.0 and Standardization, particularly from IEC TC 65 groups (functional safety, smart manufacturing, IACS (Industrial Automation and Control Systems) security) and ISO TC 184 (smart manufacturing, digital twins, industrial data (particularly for interoperability, e.g. ISO 10303), and AIOTI/ETSI on IoT and SmartM2M standardization. Figure 3 provides some insight to the ARROWHEAD Tools approach.

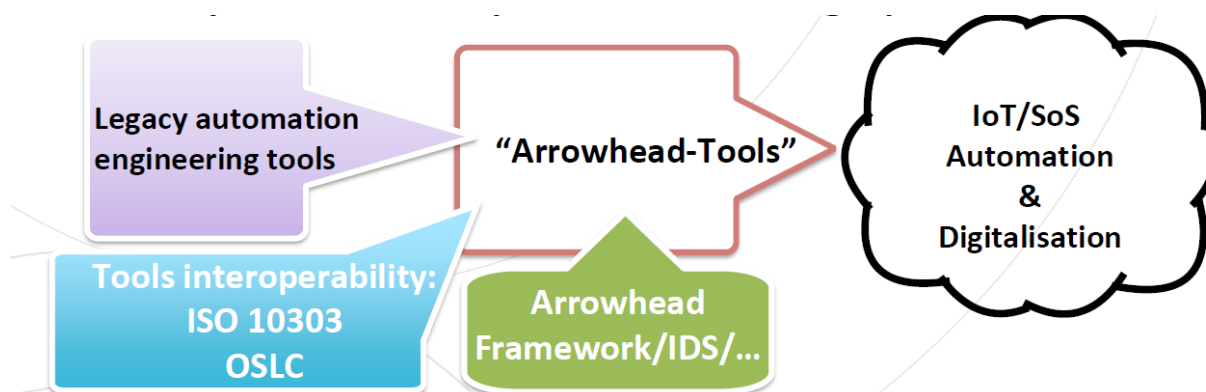


Figure 3. The Systems-of-Systems (SoS) Tool Gap to be closed by ARROWHEAD Tools

The delivered innovation will cover:

- IoT interoperability
- SoS integration platform
- SoS engineering tools
- IoT Configuration and SoS Orchestration
- IoT and SoS engineering training

This concerns many standardization areas addressed in this document. Many partners from AMASS are also active in Productive 4.0 and ARROWHEAD Tools, and from CP-SETIS (OSLC, interoperability platform for tools as described above), and will cover and address the multi-concern assurance and co-engineering aspects in current and future follow-up projects, which will arise in these complex environments. Particularly the leading partner of the ARROWHEAD Tools Standardization WP 10, AIT and some others, have also been active in AMASS in standardization. Thus, knowledge transfer and continuation to meet the standardization challenges are ensured.

¹https://www.researchgate.net/publication/307122744_Semantic_Interoperability_for_the_Web_of_Things?channel=doi&linkId=57c1df6008aeda1ec38cf5f5&showFulltext=true

3. Ongoing Movement towards Safety and Security Standards

In multiple domains which have safety as an established property, security is becoming a new issue. Due to increased interconnectivity and usage of Commercial Off The Shelf (COTS) in safety-critical systems, there is a growing threat to the cybersecurity of safety-critical systems. Usage of COTS components leads to common vulnerabilities in different systems and more people with the skills to identify and exploit vulnerabilities. In addition, cyberattacks are increasingly used as a new method for covered attacks by state-connected or terrorist groups. Cooperation between such groups and semi-commercial hackers who search for and sell zero-day exploits and malware kits leads to threat actors with increased expertise and resources. This, combined with the increased attack potential, leads to a rising threat landscape for safety-critical systems.

Due to the current defensive nature of cybersecurity and missing tools government, private industry is one step behind the growing threats from cyber-criminals and terrorist states. This is not an issue which is restricted to a single domain, the timing might be different, but it is happening in most domains of commercial, political or public interests. Examples for standards to cover the most important areas of interest range from the development of IEC 62443 [49] for the industrial domain to the development of ISO/SAE 21434 [50] in ISO TC22 SC32 WG11 (ISO/SAE JWG1, SAE J3061 as predecessor from SAE [52]) for the automotive domain. Chapter 4.2 (for automotive) and chapter 5 (Smart manufacturing, IoT) give an overview about the ongoing development. Upcoming regulations of UN/ECE for automated driving and OTA (Over the Air SW Update, ISO TC22 ISO/NP 24089 “SW Update Engineering”) complement the “big picture”.

In most domains there was a long discussion about how to address this new challenge. Parts of the discussion for the railway domain were documented in [1], [40]. The discussions were mainly how to address the issue of security in safety critical domains in the standards. Discussed approaches include:

1. Use established security standards for security engineering in safety-critical domains
2. Extend established safety standards with security engineering in safety-critical domains
3. Develop own security standards for security engineering in safety-critical domains

Most domains decided on approach 3 while also integrating links from safety to security in their safety standard, which is very important, since cooperation between both areas is crucial for success. The following is a short summary of the reasons why it was necessary to develop specific security standards for safety-critical domains. Since the development of security standards is still ongoing, this list does not include a solution to these approaches but presents challenges when trying to apply “standard” IT-Security to safety critical systems or trying to use “standard” safety approaches for cybersecurity.

3.1 Risk assessment and Risk management

On the first view risk management in cybersecurity and safety is similar. Based on an initial risk assessment, measures for risk reduction or mitigation are implemented. During operation, incidents are monitored and, if evidence shows that the risk management is insufficient, additional efforts are required. But while safety assumes a random distribution of failures over time and components, security needs to consider an intelligent attacker. Attacks are timed to maximize the impact and if an incident is detected, the system is often compromised in multiple additional ways. In addition, safety relies for risk assessment on existing information about past systems to enumerate the risk and determine an acceptable level. The combination of our limited experience of the new forms of advanced persistent threats and the growing interconnection of critical components reduces the usefulness of past experiences. Hidden interdependencies like reliance on common infrastructure (time or position server) or components (same variant of SW or encryption library) leads to single attacks which brings down many different systems.

- ⇒ Current risk-management techniques from safety are blind to intelligent attackers and have no usable existing data. Security analysis misses cyber-physical dimension, e.g. the impact on the real world and consideration of system environment.

3.2 Incident reporting and sharing

While sharing of safety incidents increases the level of achievable safety for all, sharing of security risks can, in the worst case, increase the risk level for all. Especially for safety-critical legacy devices which are often not continuously connected closing of vulnerabilities is a time-consuming process. Publishing vulnerabilities leads to a “window of vulnerability” which can exist for quite some time. In addition, processes and responsibilities for sharing of vulnerabilities are currently in definition and not established in industry.

- ⇒ Processes and responsibilities for cybersecurity incident sharing are not defined. Especially with shared components, domain specific sharing can lead to risks to other domains. Existing security sharing policies cannot be copied to the safety domain.

3.3 Safety and Security development

The need to consider cybersecurity threats reduces the usability of established safety engineering patterns. Redundancy and diversity are well-established safety-mechanisms. Software-based systems rely mainly on diversity, e.g. having two different version of software or even system for the same task. Considering cybersecurity this increases the potential attack surface and requires auditing and ensuring security of two supply chains, including checking all used COTS elements and vetting suppliers and involved developers.

On the other hand, diversity may be used to detect certain types of anomalies, since it is more unlikely that both (or all if more channels are available) channels are attacked by the same means. If multiple diversity is available, this would allow continued operation while the infected or disrupted channel is cleaned. Pure homogenous redundancy is prone to react in a malicious way to the attack at the same time.

- ⇒ Established safety design-patterns lead to an increase in cybersecurity risks and there are no easy solutions, neither from an architecture nor from a process side. New architectures and design concepts need to consider safety and cybersecurity. An example is the potential usage of cryptography for both security (confidentiality) and safety (error detection).

3.4 Safety risks through security measures

Intrusion Protection Systems (IPS) as well as forensic measures or Hardware Security Elements (HSE) rely on identifying attacks and stopping the action. For an IPS or HSE the goal is to stop an ongoing attack; for forensics the goal is to keep the evidence and preserve forensic data. Both approaches are not feasible for safety-critical systems where human life depends on the continuous operation of the system. In addition, while connectivity is rising there are still many air-gapped safety-critical systems which are only connected for maintenance. Integrating such systems in a cybersecurity monitoring solution can even increase the risk by establishing a continuous connectivity.

- ⇒ Existing security measures cannot be simply transferred from Office or IT systems to safety-critical systems. Consideration of availability requirements and isolation concepts is necessary. Forensic measures in safety-critical systems need to be a cooperative effort by safety-experts, operators and cybersecurity experts.

3.5 Updating

While safety tries to avoid updates since the continued safety of the system needs to be ensured before every change, security relies on updates to adapt to a changing threat landscape. Currently a direct combination of both approaches is not feasible. Either security updates are delayed, or the safety of a system is not ensured. Existing approaches restrict security to check only incoming communication, e.g. adding security as a protective fence around a safety-critical system. While this enables an update of the security system without interfering with safety, it also restricts the security system. In addition, safety-critical systems still rely on legacy systems where updates are often impossible.

- ⇒ Approaches towards updates between safety and security are not integrated. While some problems can be avoided by choosing certain architectures this introduces additional challenges.

Some newer concepts still under research auspices like conditional run-time safety certification of pre-qualified components or devices which are connected at run-time and described by appropriate contracts defining their interfaces, properties and behaviour, could be used for an improved and faster patching process [41], [42].

3.6 Verification & Validation (V&V)

Safety testing is a complex topic with a long history of structuring the process and automating the execution to reduce human effort and increase test coverage. Different phases in the lifecycle rely on defined test approaches to ensure correct implementation of safety measures and sufficient risk reduction. Security testing follows different strategies and the highest level is human testing (pen testing) which is only partially structured and difficult to automate.

- ⇒ Identifying and using overlaps between security and safety testing has the potential to reduce efforts.

3.7 Current Standardization Approaches to Safety & Security Engineering

The following chapter will be provided as a short overview about how some good approaches manage the safety/security challenge from the standardization side.

3.7.1 IEC TC 45, SC45A - Nuclear Power Plants

The series of nuclear power plants safety and associated cybersecurity standards are a good example of a very good separation of concerns in the documents, and, on the other hand, for the integration of co-engineering aspects by a coordinated approach. They chose a three-step approach:

- **IEC 61513** (*Nuclear power plants. Instrumentation and control important to safety. General requirements for systems*): focusing on safety (Nuclear Safety domain standard interpreting IEC 61508).
- **IEC 62589** (*Nuclear power plants - Instrumentation and control systems - Requirements for coordinating safety and cybersecurity*): setting up Fundamental Principles on how to protect the safety objectives despite cybersecurity threats, avoiding adverse impact of cybersecurity counter measures. This represents the “safety first” viewpoint, view on security measures from the safety point of view.

Some of the Fundamental Principles are (examples, excerpt):

Fundamental Principles

- **Cybersecurity** shall **not interfere** with the **safety objectives** of the plant and shall **protect their realisation**. It shall not compromise the efficiency of the diversity and defence-in depth features ...
- **Cybersecurity requirements** impacting the overall I&C architecture shall be **addressed** ...
- Implementation of **cybersecurity features** shall **not adversely impact** the required performance (including response time), effectiveness, reliability or operation **of functions** important to **safety**.
- The **failure modes and consequences** of cybersecurity features on the functions important to safety shall be **analysed** and **taken into account**.
- Any **architectural property or characteristics** initially designed for safety reason (e.g., independence between systems), and later considered as a potential cybersecurity counter-measure ... should be re-examined on purpose ... to confirm its cybersecurity added-value.



- **New work item NP 45A/1091/ IEC 62XXX:** (*Nuclear power plants - Instrumentation and control systems - Security controls*), specifically focusing on the selection and application of computer security controls from the included security controls catalogue (based on IEC 62645, top level document for cyber security, and IEC 61513),
 - To ensure consistent understanding of the process of the selection and application of cyber security controls
 - To ensure consistent understanding of what security controls are recommended and optional for the security baseline and the security degrees S1, S2 and S3 (Catalogue)
 - To describe a method for crediting/ inheriting existing security controls and safety provision for I&C systems important for safety
 - To describe a method for applying compensatory security controls in case recommended security controls cannot be implemented
 - To describe a method for handling the legacy topic

3.7.2 IEC TC 44, Safety of Machinery – Electro-technical aspects

- **IEC 60261** (*“Safety of machinery: Functional safety of electrical, electronic and programmable electronic control systems”*), is the domain standard interpreting IEC 61508 (plus complementary ISO 13849-1 for other safety aspects than E/E), for security of IACS (Industrial Automation and Control Systems) IEC 62443 is the basic standard.
- **Cybersecurity:** Originally, the idea was to separate safety of machinery (responsibility of the manufacturer of the machine) and cybersecurity responsibility (on the shoulders of the OEM/integrator). This early concept was rejected by the IEC ACOS (Advisory Committee on Safety) as well as by ISA 99 (International Society for Automation, before known as “Instrument Society of America”) with the argument, that a (complete) separation of safety and security requirements cannot be at this level. The question raised by this TC 44 idea (document ACOS/692/INF) was posed to the ISA 99 leadership, whose charter is the intersection of safety and security. It responded with the following:

“We believe that there is no way to completely separate safety and security. Failures of equipment can be caused by random causes or through intentional violation. The consequences of the failure are the same, regardless of whether you call it a safety-related issue or a security-related issue.

Requirements for safety and security can be termed different, but separating them can easily lead to a misunderstanding in the integrator or end-user about the interrelationships between those requirements. By separating the requirements, integrators and end-users may try to respond to them separately, which can lead to increased risks.

We believe that they (ACOS) are correct that machine builders should provide a list of known security vulnerabilities if they have them. It is completely conceivable that a machine builder may discover a security vulnerability during their assessment, but may not have had the chance to repair it at the time of sale. The machine builder would then be responsible for issuing a security patch to repair the vulnerability at a later date. This documentation would not need to be provided publicly, though. In fact, we would recommend against public disclosure given the propensity of the black hat community to developing exploits to known vulnerabilities quicker than developers can repair them.”

- **New work item started:** *“Security aspects related to functional safety of safety-related control systems”*: this is now a much better approach “to consider the security aspects in context of safety of machinery”, a similar approach as the second level standard of IEC TC45 SC45A, Nuclear Plants.

The following aspects will be considered:

- what is the relationship between safety and security



- vulnerabilities can be the result of systematic fault which can lead to a hazardous situation of the machine
- vulnerabilities may impact the integrity and availability of the safety-related control system to properly perform its function(s)
- reasonable foreseeable misuse (see ISO 12100), e.g. typical use case definition and application of a corresponding threat model.



4. Recent Standardization Developments

4.1 Space Standards

4.1.1 ECSS Standards

The European Cooperation for Space Standardization (ECSS) represents a cooperative effort of the European Space Agency (ESA), national space agencies and European industry associations for the development of a coherent, single set of consistent space standards for use by the entire European Space Community. The objective of creating this organization was to produce standards to be used throughout the European space business. Therefore, the European Space Agency (ESA) contractors must adhere to the standards created by this organization.

The result of this effort is the ECSS series of Standards (ST), Handbooks (HB) and Technical Memoranda (TM) organized in four branches as depicted in Figure 4:

- M: Management Standards
- Q: Product Assurance Standards
- E: Engineering Standards
- U: Usability Standards

The most relevant standards for the AMASS project are detailed below.

4.1.1.1 ECSS-E-ST-40 Space engineering Software

The software developed for space systems has a high level of criticality since failures can cause loss of the entire mission. Unlike other kind of systems (avionics, automotive, etc.), the software in space systems must work correctly once the space system is released from the launcher. In the space systems, the limitations of power and mass forces the use of processors with small processing power and limited memory. In addition, the proportion of missions implemented with software is increasing.

In this scenario, the ECSS-E-40 standard for space projects was created. It replaced the PSS-05 standard and tailors the ISO12207 standard. The ECSS-E-40 standard focuses on space software engineering processes requirements and their expected outputs, putting a special emphasis on the system-software relationship and on the verification and validation of software items.

In the space systems, software is found at all levels, ranging from system functions down to firmware, including safety and mission critical functions. The ECSS-E-40 standard reflects the specific methods used in space systems developments providing a coherent and complete framework for software engineering in a space project.

The standard shall be tailored for the specific characteristics and constraints of each project [19], [20].

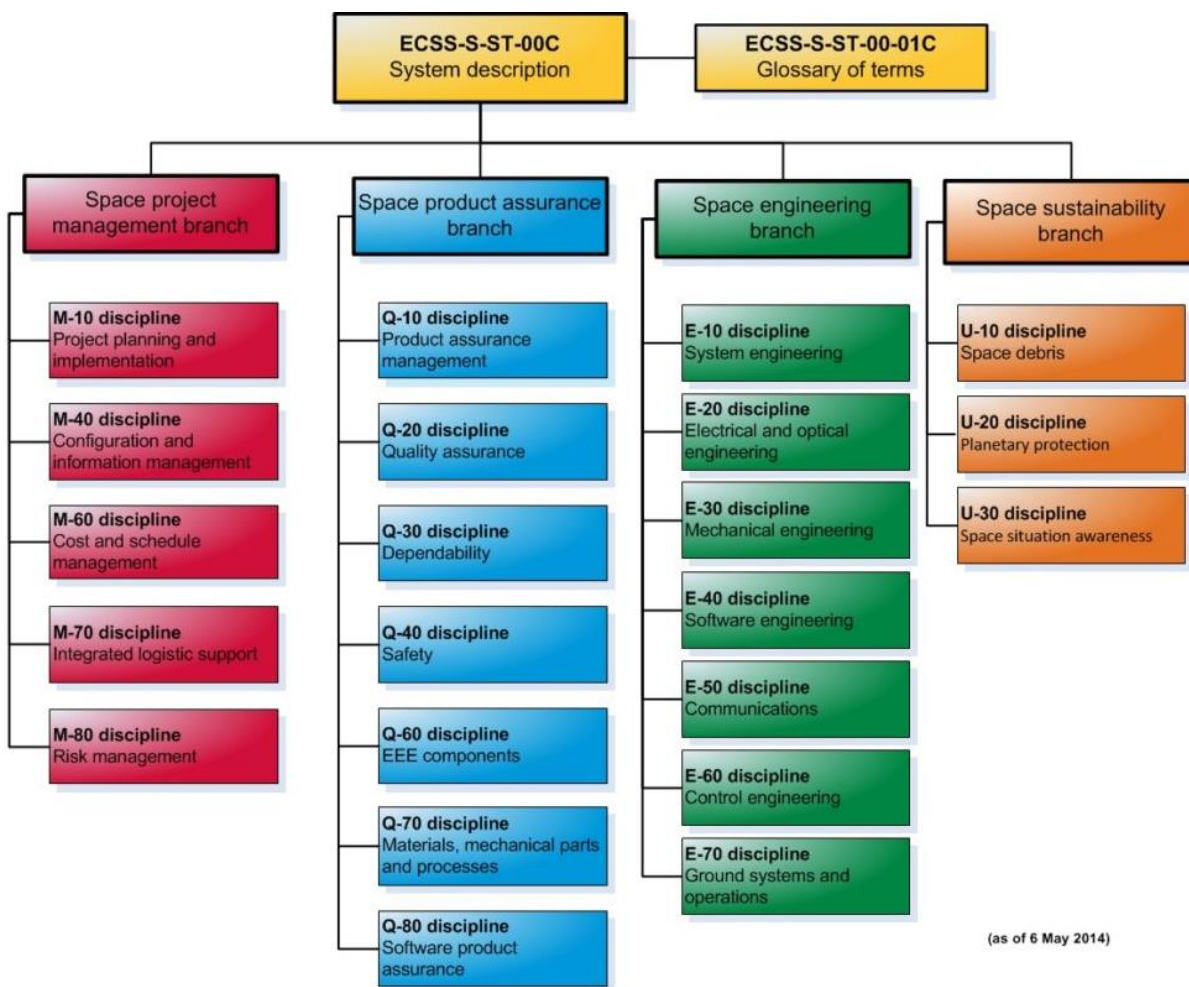


Figure 4. ECSS standards organization [21]

4.1.1.2 ECSS-Q-ST-80 Software Product Assurance

The ECSS-Q-ST-80 standard defines a set of software product assurance requirements to be used for the development and maintenance of software for space systems.

The objective of software product assurance is to provide adequate confidence to the customer and to the supplier that a software (developed or reused) satisfies its requirements throughout the system lifetime. In particular, that the software performs properly and safely in its operational environment and meeting the quality objectives agreed for the project.

The requirements defined in the ECSS-Q-ST-80 standard deal with quality management, process definition and quality characteristics of software products during the whole project life cycle.

This standard may be tailored for the specific characteristics and constraints of a space project [22].

4.1.1.3 Dependability and Safety Standards

The Q-30 and Q-40 branches are in charge of the dependability and safety issues of the space systems. Here are detailed some of the standards:

- ECSS-Q-ST-30 Space product assurance (dependability) defines the requirements for a dependability assurance programme in space projects. This standard calls for the use of dependability analysis techniques, tailored to match the generic requirements in each project, to address the hardware, software and human functions composing the system.

- ECSS-Q-ST-40 Space product assurance (safety) defines the safety programme and the technical safety requirements for space projects.

4.1.1.4 Security Standards

In July 2016, the ESA Board for Software Standardisation and Control released a first version of the following security standard documentation:

- ESSB-ST-E-007 Secure Software Engineering Handbook, Issue 1
- ESSB-ST-E-008 "Secure Software Engineering Standard", Issue 1
- ESSB-ST-E-009 "Glossary of Secure Software Engineering Terms", ESSB-ST-E-009 Issue 1. The purpose of these documents is to enhance the E-40 software development process in the area of secure software development.

The ESSB-ST-E-008 standard, with support of its companion documents, is intended to augment the series of ECSS Standards applied for the management, engineering and product assurance in space projects and applications by enhancing the coverage in the domain of software security engineering. This standard is published as an ESA internal document with the expectation that the relevant changes to the ECSS documentation will be submitted for improvement once a major ECSS revision is planned.

4.1.2 SAVOIR initiative

The European Space Agency recognized the need of improving the way space systems are being developed and delivered. This challenge can be met through a harmonization process based on the generation and application of standards across multiple operational projects. Namely, definition of reference architectures at both avionics and software levels with standard interfaces and definition of reference specifications, which could be adopted in future missions.

To this end, the ESA created the SAVOIR (Space Avionics Open Interface Architecture) initiative [23], which responds to the need for improving competitiveness of European industry by minimizing costs and risks whereas the efficiency and schedule are improved. This process is based on the definition of a reference and harmonized architecture.

SAVOIR represents an initiative between European Space Agencies (European Space Agency, the National Space Agencies of France and Germany) and Space Industry at prime and supplier level, working in cooperation with the following working groups:

- The European Cooperation for Space Standardization (ECSS) (see Section 4.1.1).
- The Consultative Committee for Space Data Systems (CCSDS) [24]. CCSDS is a multinational forum for the development of communications and data systems standards for spaceflight. Several CCSDS standards are currently being assessed by SAVOIR, such as those related to the architecture and communication (e.g., SOIS services), protocols (e.g., File Delivery Protocol CFDP) or spacecraft monitoring and control (e.g., Mission Operations). The CCSDS has also issued a number of guides related to cybersecurity, such as "Security Threats Against Space Missions", CCSDS 350.1-G-2, December 2015, as part of its "Green Book," which the Agency and Space Industry are following closely.

Several sub-groups have been created to focus on specific areas: General group for Avionics Architecture and specific subgroups for OBCs, Flight Software, MMUs, and IMA architecture.

The main outputs of this working group are:

- An avionics reference architecture
- A functional reference architecture
- A set of hardware generic specifications and interfaces

4.2 Automotive Standards

In the automotive domain three major standardization activities are currently ongoing (see Figure 5) in the field of safety and cybersecurity:

- **Functional Safety:** The first version of ISO 26262 was published in November 2011. While the standard was a huge success and adopted by the automotive industry, technological developments like the increased usage of assistant functions, increased connectivity and the rising importance of software required a revision and update of the standard. This process is now finalized and ISO 26262: 2018 was published December 2018.
- **Safety of The Intended Functionality – SOTIF:** For automated or autonomous vehicles safety is not only endangered by failures in the classical understanding, e.g. a hardware element is failing, or a software has a design error, but also by misinterpretations of sensor signals or lacking combination of sensor data and processing. SOTIF is a newly developed standard (ISO PAS 21448 – Publicly Available Specification [51]) which addresses such issues.
- **Automotive Cybersecurity:** Due to the increasing connectivity, V2X communication and the shift of functionality towards software and more complexity that increases the need for Over the Air Updates (OTA), cybersecurity is increasingly important for dependable automotive systems. Recently demonstrated hacker attacks on automotive control systems via maintenance or entertainment channels have shown the necessity as well. Therefore SAE, who already created SAE J3061 [50] as Guideline for Automotive cybersecurity engineering, and ISO have joined forces towards an Automotive Cybersecurity Standard (ISO/SAE JWG1, ISO TC22 SC32 WG 11, for ISO/SAE 21434) [50].

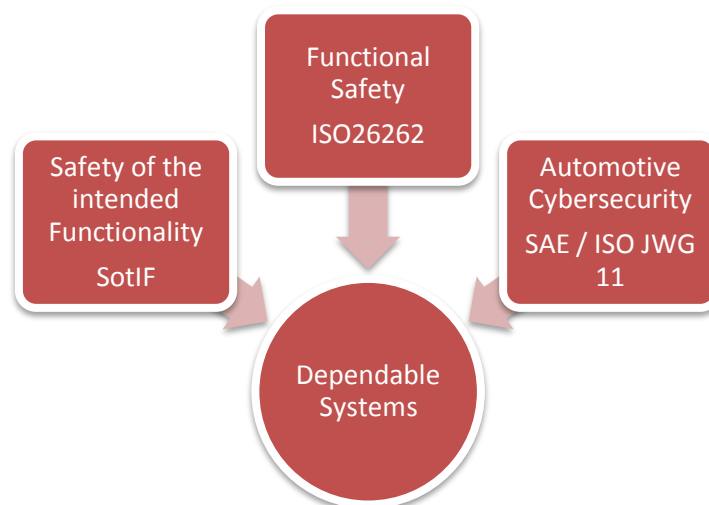


Figure 5. Automotive domain standards

In this sense the automotive domain describes the interface between safety and security in the safety and security standard, describing in both parts how to interact with the respective discipline.

Besides these standards which are currently developed in ISO TC22 SC32, WG 8 (ISO 26262 and SOTIF) and WG11 (Road vehicles – cybersecurity engineering) are other ISO TCs and Standardization Organizations active as well. Three of them should be mentioned here because they have impact on road traffic in a multi-concern manner:

- Besides these well-known standards in the safety & security community, ISO TC 31, Road vehicles – Extended vehicle methodology, has started work on ISO 20077-1 (General information) and 20077-2 (Methodology for designing the extended vehicle), keeping in mind particularly the connected vehicle aspects (V2V, V2I, or general V2X), which are now already in the FDIS-state.

- In the context of road safety, we should not forget the standards in the ITS area for overall Traffic Automation and Optimization, from Car2Car (V2V) communication to overall traffic management. In Europe, ETSI is very active in this field.
- New developments towards autonomous driving include prediction and decision taking, requiring not only extensive dependable sensor inputs but also AI (Artificial Intelligence) and ML (Machine Learning), where safety and other dependability concerns are severe. The ISO/IEC JTC1 SC41 “Internet of Things and related technologies” have just recently started a new work item on “Framework for AI and ML (Machine Learning)”, which is just a first start, not focusing on safety related issues, but trying to structure the AI and ML approach.

An overview on this extended Automotive Standardization Scenario is given in Figure 6.

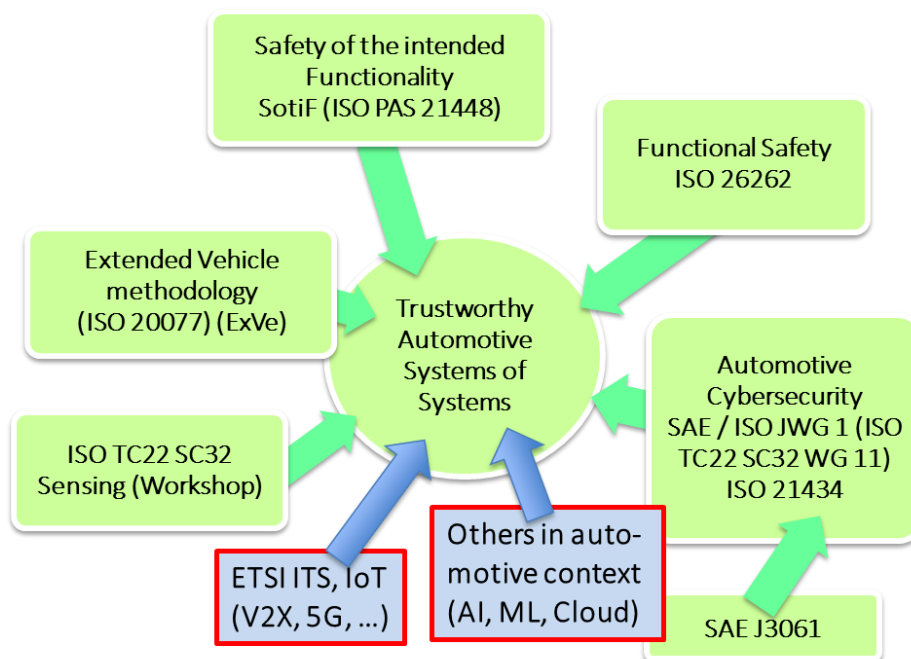


Figure 6. Extended Automotive Standardization Landscape

4.2.1 Functional Safety according to ISO 26262

ISO 26262 which was published in 2011 and covers the overall engineering lifecycle of safety critical E/E systems, is divided in 10 parts (see Figure 7). The new Edition ISO 26262: 2018 consists of 12 parts – a new part 11 on Semiconductors and another new one for motorcycles (see Figure 8).

The ISO 26262 standard has been considerably reworked and ISO 26262: 2018 was published in December 2018. The major goals of the rework have been:

1. Increase consistency between parts
2. Adapt standard to evolving technologies and industrial developments
3. Ease adaption and application of standard
4. Extension of the standard for other road vehicles like motorcycles, trucks and busses
5. Extension regarding semiconductors

As a sub goal for the second edition, it contains some guidance on how to harmonize automotive system engineering with safety and security engineering (one mandatory requirement in Part 2, Safety Management, and an ANNEX E providing guidance (example) on the interaction between safety and security teams/activities; notes in Part 4 (Product development at the system level) and Part 6 (Product development

1. Vocabulary		
2. Management of functional safety		
2-5 Overall safety management	2-6 Safety management during the concept phase and the product development	2-7 Safety management after the item's release for production
3. Concept phase	4. Product development at the system level	
3-5 Item definition	4-5 Initiation of product development at the system level	4-11 Release for production
3-6 Initiation of the safety lifecycle	4-6 Specification of the technical safety requirements	4-10 Functional safety assessment
3-7 Hazard analysis and risk assessment	4-7 System design	4-9 Safety validation
3-8 Functional safety concept		4-8 Item integration and testing
	5. Product development at the hardware level	6. Product development at the software level
	5-5 Initiation of product development at the hardware level	6-5 Initiation of product development at the software level
	5-6 Specification of hardware safety requirements	6-7 Software architectural design
	5-7 Hardware design	6-8 Software unit design and implementation
	5-8 Evaluation of the hardware architectural metrics	6-9 Software unit testing
	5-9 Evaluation of the safety goal violations due to random hardware failures	6-10 Software integration and testing
	5-10 Hardware integration and testing	6-11 Verification of software safety requirements
	7. Production and operation	
		7-5 Production
		7-6 Operation, service (maintenance and repair), and decommissioning
8. Supporting processes		
8-5 Interfaces within distributed developments	8-10 Documentation	
8-6 Specification and management of safety requirements	8-11 Confidence in the use of software tools	
8-7 Configuration management	8-12 Qualification of software components	
8-8 Change management	8-13 Qualification of hardware components	
8-9 Verification	8-14 Proven in use argument	
9. ASIL-oriented and safety-oriented analyses		
9-5 Requirements decomposition with respect to ASIL tailoring	9-7 Analysis of dependent failures	
9-6 Criteria for coexistence of elements	9-8 Safety analyses	
10. Guideline on ISO 26262		

- requirements for trucks, buses, trailers and semi-trailers;
- extension of the vocabulary;
- more detailed objectives;
- objective oriented confirmation measures;
- management of safety anomalies;

- references to cyber-security;
- updated target values for hardware architecture metrics;
- guidance on model-based development and software safety analysis;
- evaluation of hardware elements;
- additional guidance on dependent failure analysis;
- guidance on fault tolerance, safety related special characteristics and software tools;
- guidance for semiconductors;
- requirements for motorcycles; and
- general restructuring of all parts for improved clarity.

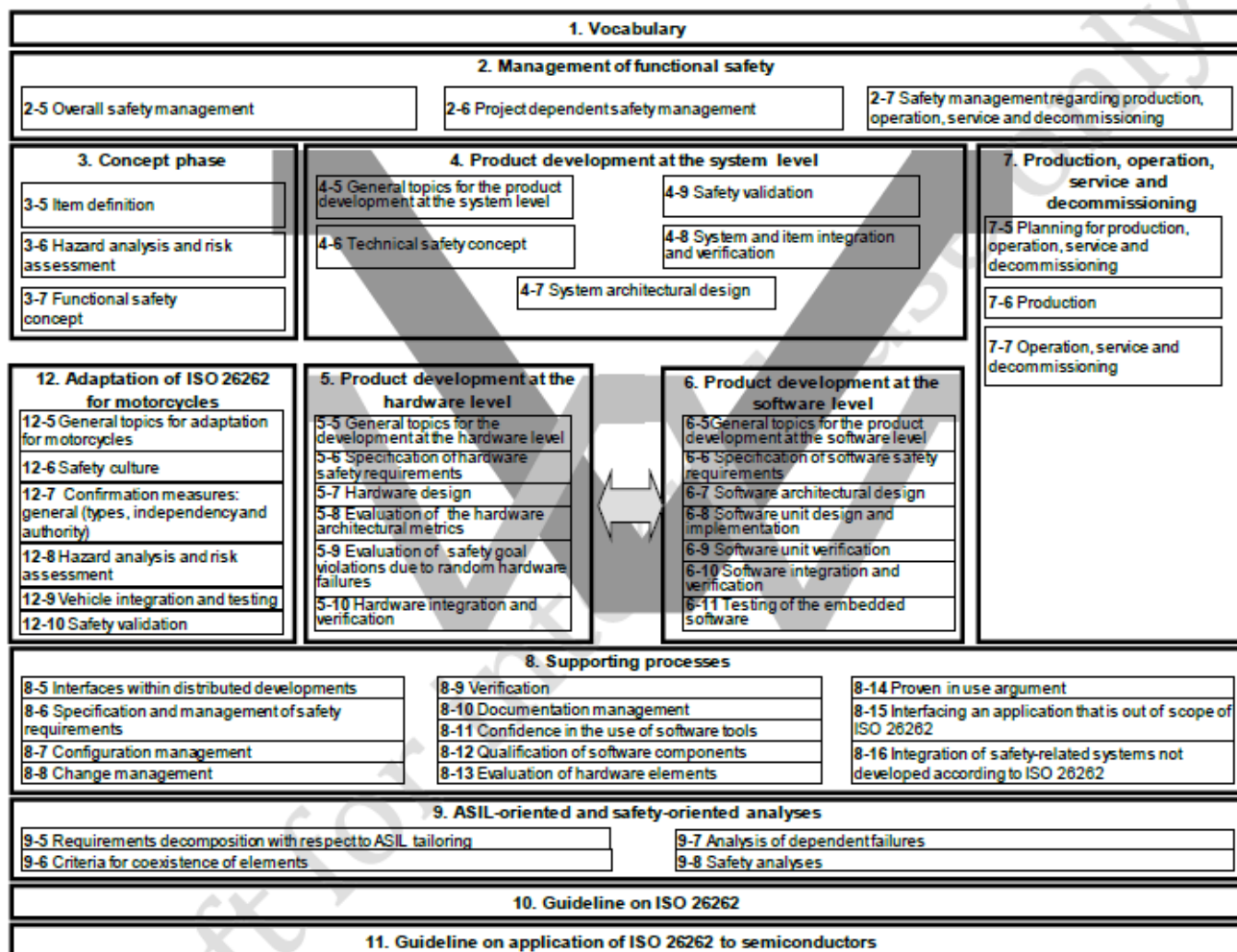


Figure 8. Updated structure of ISO 26262:2018

4.2.2 Safety of the Intended Functionality - SOTIF

ISO 26262 addresses possible hazards caused by malfunctioning behaviour of E/E safety-related systems, including interaction of these systems. The ISO 26262 does not address the nominal performance of E/E systems, but the development of safety-related automated functions needs rules, which are outside of the direct scope of ISO 26262.

New automated functionalities are planned to be introduced in automotive vehicles and such kind of systems rely on information data from the environment provided by different kind of sensor technologies. Such sensors could provide wrongly interpretable data of the environment that could lead to safety violations, even by fault-free systems (e.g. wrong operation of a processing algorithm on environment sensor inputs).

The ISO/TC22/SC32/WG8 was working on a standard under development called SOTIF, which was finally released in January 2019 as ISO PAS 21448: 2019, SOTIF- “Safety Of The Intended Functionality“, which provides guidance to avoid such kind of violations. It was published as a PAS, because, while there was the need for increased guidance, it was also acknowledged that there is not yet a sufficient state of the art to prescribe requirements.

4.2.3 Automotive Cybersecurity

After the publication of SAE J3061 [52], SAE and ISO started the Joint Working Group 1, with the ISO counterpart ISO TC22 SC32 WG11, which has the goal to develop an automotive cybersecurity standard. A first task group structure (Risk management; Process overview / Interdependencies; Product development; Operations, Maintenance, other processes) was defined. The lifecycle is an adaption of ISO 26262, extended with risk management lifecycles and an extended focus on operation and production time, since security needs to be maintained during the complete operation of the system.

Work is organized in four Project Groups:

- PG1 (Risk Management)
- PG2 (Product Development)
- PG3 (Operation, Maintenance and other processes)
- PG4 (Process Overview and Interdependencies)

Figure 9 gives an overview of the content of the committee draft. It should be remarked that this is only an intermediate draft and there are still some changes to be expected.

1. Scope	2. Normative References	3. Terms and Abbreviations	4. General considerations	Annex
5. Management of Cybersecurity				Annex A Summary of CS activities
5.1 Overall Cybersecurity Management	5.2 Cybersecurity Management during concept and development	5.3 Cybersecurity Management during production, operation and maintenance	5.4 Information Collection and Retention	Annex B Examples of CS Culture
6. Risk Assessment Methods				Annex C DIA Template
6.1 Introduction	6.2 Asset Identification	6.3 Threat Analysis	6.4 Impact Assessment	Annex D Cybersecurity Relevance Assessment
		6.5 Vulnerability Analysis	6.6 Attack Analysis	Annex E Cybersecurity Assurance Levels
			6.7 Attack Feasibility Assessment	Annex F Methods for V&V
			6.8 Risk Assessment	Annex G Artefacts for production and post-production
			6.9 Risk Treatment	Annex H Example Use Case
7. Concept Phase				Annex I Information about terms
7.1 Cybersecurity Relevance	7.2 Item Definition	7.3 Initiation of product lifecycle	7.4 Cybersecurity Goals	Annex J Methods for testing CS vulnerability
			7.5 Cybersecurity concept	
8. Product Development				
8.1 System Development Phase	8.2 Hardware Development Phase	8.3 Software Development Phase	8.4 Verification and Validation	
			8.5 Release for post-development	
9. Production, operations and maintenance				
9.1 Production	9.2 Cybersecurity Monitoring	9.3 Vulnerability Handling	9.4 Updates	
10. Supporting processes				
10.2 Management System	10.3 Distributed Cybersecurity Activities	10.4 Tool Management		

Figure 9. Overview of the content of the CD version (source: ISO 21434, CD, 2018)

The publication is planned for the end of 2020. There is also an interplay between ISO/SAE 21434 as a new standard and upcoming regulation regarding the security of road vehicles. This development is conducted by UNECE (United Nations Economic Commission for Europe) World Forum for Harmonization of Vehicle Regulations (WP 29). Figure 10 gives an overview about the participating countries.

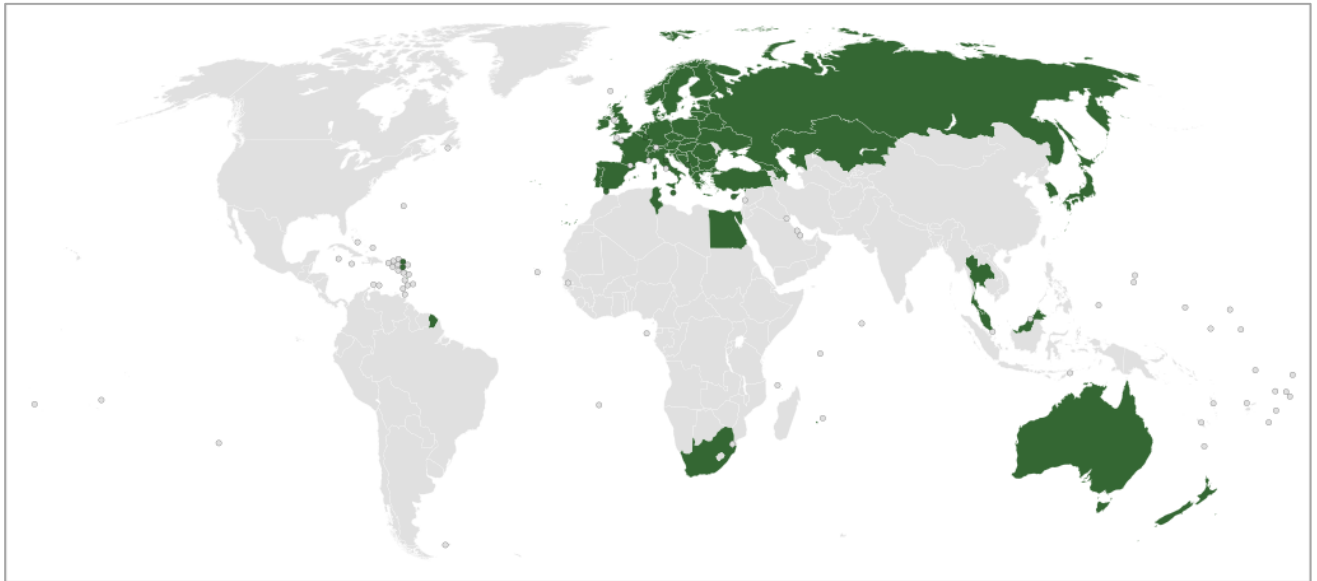


Figure 10. ECE Member countries

Figure 11 gives an overview about upcoming requirements and challenges on cybersecurity in the automotive domain, based on discussions in UNECE WP 29, which is working on novel cybersecurity-aware type approval processes for the ECE nations.

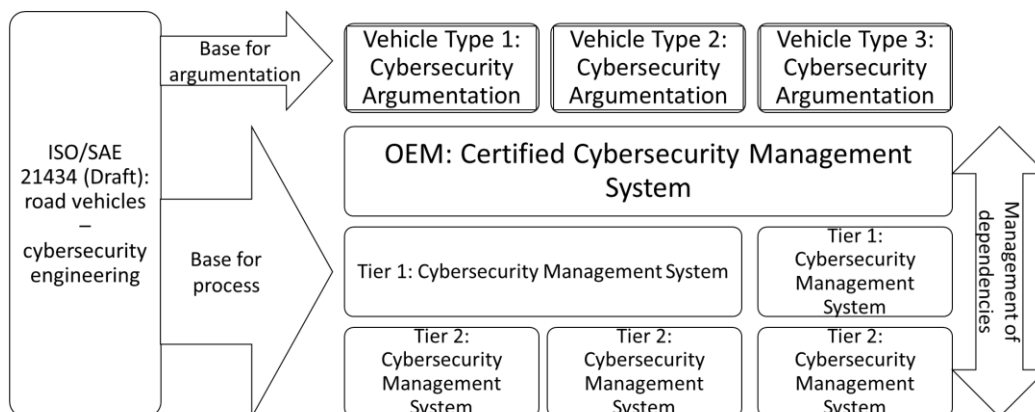


Figure 11. New cybersecurity challenges in the automotive domain

Summarizing there are currently two major requirements for the automotive domain: there is a need to have a Cybersecurity Management System (CSMS) and each vehicle type needs evidence about the achievement of cybersecurity.

The CSMS must include processes for risk identification and management (assessment, categorization, treatment, verification of treatment), security testing, updating of the risk assessment, monitoring and reaction on cyber-attacks and identification and reaction to new threats. The processes need to cover the whole lifecycle (development, production, post-production) and supply chain. For each vehicle type a risk-based approach (risk assessment → risk treatment → testing of risk treatment) need to be demonstrated.

4.2.4 Automated Driving Ad-Hoc Group (ISO TC22 AG1)

Many different ISO committees and subcommittees are working on standards relevant for automated driving and connected car challenges (see Figure 6). Therefore, ISO decided to establish an ISO TC22 AG1 Automated

driving ad hoc group which should collect all input from these groups and provide a roadmap for automated driving, aiming at harmonization of the various efforts. Contributions are from:

- ISO TC22: SC31 (data communications), SC32 (functional safety/cybersecurity), SC33 (ADAS), SC39 (Ergonomics UI)
- ISO TC 204 (ITS)
- ISO TC 241 (Road safety)
- SAE
- Consulted: ETSI ITS, CEN/CLC

There are documents on various coordination meetings available where the committees and groups identified and described their contributions to automated driving and connected vehicles. This is a **true multi-concern challenge**, not only with respect to safety and cybersecurity, but also to other important challenges (human factors, communication, traffic optimization, etc.).

The example (Figure 12) of SC31, Data communication – includes Extended Vehicle, Connected Car - shows the various potential contributions of the different working groups.

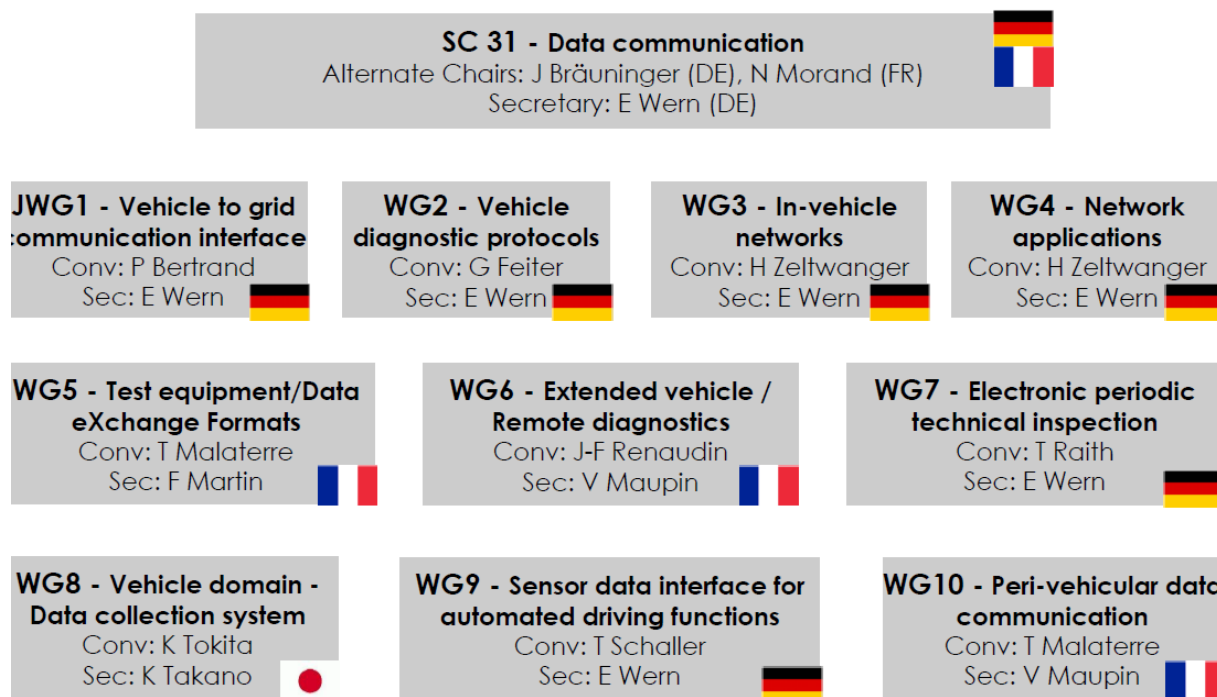


Figure 12. Contributions of SC 31 Working Groups (Data communications, connected car, diagnostics) to automated driving (2nd ISO TC22 AG1 meeting, presentation Nicolas Morand, June 26th, 2018)

4.3 Railway Standards

The basic safety-related standards for railways are EN 50126, EN 50128, EN 50129 and EN 50159, with 50126 and EN 50129 recently updated (version 2018):

- EN 50126:2017 – Railway applications – The specification and demonstration of Reliability, Availability, Maintainability and Safety (RAMS) – Part 1: Basic Requirements and generic process.
- EN 50128:2012 - Railway applications - Communication, signalling and processing systems - Software for railway control and protection systems.
- EN 50129:2018 - Railway applications – Communications, signalling and processing systems – Safety related electronic systems for signalling.

- EN 50159:2010 - Railway applications. Communication, signalling and processing systems. Safety-related communication in transmission systems.

In all these standards “security” is not mentioned besides physical access, based on the traditional isolation of railway signalling and communication systems from regular public systems. With increased use of public facilities and wireless communication and control systems, e.g. the European Train Control System, the “security-aware safety” considerations in standardization are now starting also in the railway sector. DKE in Germany, is integrating requirements from IEC 62443 in the railway standards (proposal, addressing EN 50129 and EN 50159 issues) by DIN VDE V 0831-104 “Electric signalling systems for railways – Part 104: IT Security Guideline based on IEC 62443”. Work is transferred to CENELEC TC9X and tackles the cybersecurity issue not only from the signalling safety and communication viewpoint, but also from the top-level viewpoint (see Figure 13).

An example for an adaptation of other railway standards, e.g. for rolling stock, to the functional safety standards as already common in signaling, may serve the new EN 50657 “Railways Applications – Rolling stock applications – Software on Board Rolling Stock”. After a withdrawal of the old version, a new one has been issued (December 1st, 2017). It replaces EN 50128 for rolling stock and takes over most concepts from that standard. It is a bit less strict wrt. low safety integrity, for instance lower documentation requirements, and in this sense SILO has been renamed to “Basic integrity”.

Asset Owner/Operator TC9X „General“	IT Security Management and Operation, Global SRA e. g. based on ISO 27001&27002, IEC 62443-2-1, IEC 62443-3-2....		
	System Integration and SRA e. g. based on IEC 62443-2-4, 62443-3-2		
Global System Integrator			
Subsystem Integrator SC9X{A,B,C} „Specific“	Signalling System SRA & System Integration e. g. based on IEC 62443-3-2, -3	Rolling Stock SRA & System Integration	Fixed Installation SRA & System Integration e. g. based on IEC 62351
	Product Development e. g. based on IEC 62443-4-1, -2	Product Development	Product Development
Product Supplier			

Figure 13. Considering Cybersecurity in Railway Standards (Jens Braband, CENELEC SGA16 final report)

4.4 Industrial Automation and Machinery Standards

IEC TC65, Industrial-process measurement, Control and Automation, had started an ad-hoc group AHG1 to investigate the issue of coordination of safety, security, and was looking at a broad variety of domains and standardization groups starting to think about including (cyber-)security aware safety considerations. This was achieved already partially in IEC 61508, Ed. 2. A recently started standardization project, IEC 63187, Functional safety - Framework for safety critical E/E/PE systems for defence industry applications, aims from the very beginning to implement safety and security consideration of “the system of interest” (i.e. on system of systems level, not component level, as system engineering standard). In IEC SC65, WG 17 was revived on “Human factors – functional safety” (IEC 62879), at the moment some work to include security besides safety as human factor’s issue.

IEC TC44 (Safety of machinery – electro-technical aspects) has started a new work item as well, somehow triggered by the general IEC concerns on cybersecurity impact on safety: “Security aspects related to functional safety of safety-related control systems”. IEC 62061 from TC44, Safety of Machinery, is a domain-specific standard implementing IEC 61508 for machinery. It is listed in the Official EU Journal since 31.12.2005 as a standard with presumption of conformity with EC Machinery Directive 2006/42/EC. A guideline for using



IEC 62601/82601 and ISO 13849-1 (general machinery safety standard) was jointly developed and published by IEC TC 44 and ISO/TC 199 (safety of machinery) (IEC/TR 62061-1 and ISO/TR 23849).

Robotics is standardized mainly in ISO context (one exception is medical robotics, where some parts are mainly handled by IEC TC 62D) and these groups have now become an independent TC 299 (formerly part of ISO TC 184, machinery, as SC2).

In the meantime, AHG1 has completed its work with a report recommending preparation of an IEC TS on the topic “Framework to bridge the requirements for Safety and Security” and started a new working group IEC TC65 WG 20 under this title. There have been already a few Face-to-Face meetings (one in Vienna at AIT) and work is done via web and telephone conferences (almost monthly). Our goal is to keep our ARTEMIS - triggered intention to foster safety & security co-engineering and remain on a level to produce a basic safety & cybersecurity standard bridging IEC 61508 and IEC 62443 for industrial automation. This does not only impact production facilities and manufacturing industries, but also related industries in the transport, logistics, machinery and energy sector. A further concern is to keep this notion in line with the developments in other e.g. domain specific standards where ARTEMIS-IA members are active (e.g. automotive cybersecurity engineering, as explained later). The result evolving will now be a report IEC TR 63069 “Framework for functional safety and (cyber) security”.

Reliability aspects for building a holistic automation system from pre-qualified devices and components are covered by IEC TC65 AHG2, now WG22, for IEC TS 63164 - Reliability of Industrial Automation Devices and Systems – Part 1: Assurance of automation devices reliability data and specification of their source.

The “Human factors and functional safety” group IEC TC65 WG17 successfully restarted with a new convenor, Mr. Schaub, IABG, in Munich (Ottobrunn) from 4.-5.10.2016. The intention is now to write a TR (Technical Report) instead of a TS (Technical Specification) because this is easier to accomplish and finalize. This report should be fed into the IEC 61508 update cycle for Ed. 3.0 (or later), so it made sense for ARTEMIS project partners who are involved in IEC 61508 Ed. 3.0 to take part. The result will be IEC TR 62879, Human factors – functional safety.

The maintenance cycle for IEC 61508-3 (Software) started in a “preparatory mode” already two years ago because so many software paradigms arose in the meantime which are already used in safety-critical systems’ development but not covered by existing standards (or even quasi “forbidden”). The hardware- and systems’ people were not so eager to start (Part 1 and 2), but are impacted by some of the proposed changes in IEC 61508-3 as well (because in many cases the system aspect is most important, not just software or hardware). Some concepts developed and explored in ARTEMIS projects, like contract-based development, run-time certification and guidelines or mandatory requirements to achieve security-aware safety have already been brought into the maintenance cycle as topics.

At the end of 2017, IEC 61508-1/2 (Systems and HW part of IEC 61508) started its maintenance cycle (more precise: “preparation of the maintenance cycle”). Since many issues introduced by IEC 61508-3, like safety & cybersecurity, are system issues as well, Joint Task Groups have been initiated, particularly one on “Cybersecurity and Safety”. The work of IEC TC65 WG20 on “Framework for functional safety and cybersecurity” is an essential basis for that, and several members of WG20 are also active in IEC 61508 Joint Task Groups.

In the recently established new ad-hoc working groups of IEC TC65 (Industrial process measurement, control and automation), AHG2 (Reliability of Automation Devices and Systems, meeting 1.-3.6.2016, Vienna, AT) and AHG3 (Smart Manufacturing – Framework and System Architecture, kick off meeting 4.4.-6.4.2016, Frankfurt, DE, and a follow-up meeting again in Frankfurt from 11.-14.10.2016) the upcoming topics are also related to multi-concern issues, complementing the other AHG1, now WG20, mentioned before. AHG3 wants to identify frameworks for smart manufacturing on a higher level. This is another opportunity to find a path to standardization which needs multi-concern considerations to take into account, based on the Industry 4.0 RAMI 4.0 reference model. Complementary, IEC SC65E (Devices and integration in enterprise systems) started with an ad-hoc group AHG1 (Smart Manufacturing Information Models), covering the aspects of



information models for exchange in context of enterprise systems, which has some impact on the work in IEC TC65A AHG3 and on interoperability.

Since Standardization in the field of machinery (except the electro-technical aspects) is done in ISO TC 184 and ISO TC 199, just now is the voting for a new work item in a joint working group ISO/IEC JWG21 “Smart Manufacturing – Reference Models” between IEC TC 65 and ISO TC 184, which is supported by several countries of ARTEMIS members and project partners, some of them already active in this process. AHG3 with JWG21 has created a task force on “Cybersecurity” in IEC TC65 AHG3, to jointly manage both aspects, which is a multi-concern issue as addressed by AMASS.

5. Standardization Roadmap

In automotive cybersecurity and safety, the dependencies between regulation and standardization will be one of the main issues. Type approval is mandatory but existing ISO standards are not mandatory for the process although very useful. In future, the upcoming UN/ECE regulations are expected to mandate processes and security management according to ISO/SAE 21434, the Draft Recommendations of UNECE WP.29 GRVA already recommends the use of relevant standards such as ISO/SAE 21434. AMASS approaches regarding compliance with standards offer here a great chance, since automotive OEM and suppliers need to demonstrate every three year their compliance.

In the railway (EN 50126, 50128, 50129, 50159 etc.) and avionics (ARP 4754A/ED 79A, DO 254/ED 80, DO 178C/ED 12C, DO 326/ED 202 etc.) domains, certification according to standards is mandatory and subject to established authorities. In railways cybersecurity, an integrated approach as intended by AMASS achievements is taken. In the Avionics Industry, safety and cybersecurity have been separated, with an “System engineering” function as integrator (originally the first approach was “Safety first”, and that evolved in the direction towards more separation).

In the standardization field concerning IoT, ISO/IEC JTC1 SC 41 (Internet of things and related technologies) is a key international standardization group of joint interest of IEC and ISO. For communication aspects, particularly “Smart M2M” (machine-to-machine) communication, ETSI and AIOTI WG03 (Standardization) are cooperating very closely (most work done by the AIOTI WG03).

ISO/IEC JTC1 SC41 has three working groups:

- WG3 Architecture
- WG4 Interoperability
- WG5 Applications

Advisory Groups are:

- AG 6 JTC1/SC 41 Advisory Group
- AG 20 Sectorial Liaison Group (SLG1) on Industrial IoT (IIoT)
- AG 21 Sectorial Liaison Group (SLG2) on Utilities IoT
- AG 22 Liaison Coordination Group (LCG) on IoT Trustworthiness

Ad Hoc Groups are:

- AHG 14 Ad hoc group on Business Plan
- AHG 15 Communication and Outreach
- AHG 17 Study Group on Societal and human factors in IoT based services
- AHG 18 Study Group on Integration of IoT and Blockchain
- AHG 19 Study Group on Swarm intelligence for IoT

For AMASS interests, WG4 and WG5 are of key importance in the future, beyond the end of the project. Particularly WG5 Applications are important, because the multi-concern issues (domain and application specific) are relevant. AIT is for instance active in AHG19 on Swarm intelligence, which covers all types of largely distributed systems, from drones, automotive to smart grid meters. Here it is essential to introduce the multi-concern assurance aspects from the very beginning.

In the evolving world of highly automated systems, Artificial Intelligence plays an increasing role. The algorithms and technologies used (e.g. neural networks) prohibit until now the application in safety critical parts of critical systems (see IEC 61508 Ed. 2). ISO/IEC JTC1 SC42 tries to standardize an AI and Machine Learning Framework, but without safety and security aspects being considered in the core of this framework. Nevertheless, there are considerations under which conditions AI-driven components can be used in safety-critical applications. JTC1 SC42 has the following working groups:

- ISO/IEC JTC 1/SC 42/AHG 1 Dissemination and outreach
- 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
- ISO/IEC JTC 1/SC 42/SG 1 Computational approaches and characteristics of artificial intelligence systems
- ISO/IEC JTC 1/SC 42/WG 1 Foundational standards
- ISO/IEC JTC 1/SC 42/WG 2 Big data
- ISO/IEC JTC 1/SC 42/WG 3 Trustworthiness
- ISO/IEC JTC 1/SC 42/WG 4 Use cases and applications

For AMASS interest and achievements, WG 3 and WG 4 are of importance and are considered at the moment, because multi-concern issues are in the long term a key issue. As an example, a WD (working draft) is circulated on “AI – Assessment of the robustness of neural networks”, which is a precondition to look at from a safety and security viewpoint (in IEC 61508 this was called “Systematic capability of software”, and is considered there as well, since for a software element a SIL (Safety integrity level, a probabilistic value) cannot be assigned). Another preparatory WD is on “AI – Technical report on trustworthiness”. Most interesting is the chapter on “Bias in AI”, which can negatively influence e.g. machine learning effectiveness and reduce flexibility.

A big challenge for an AMASS Roadmap on Standardization is the evolving standardization landscape in the field of Smart Manufacturing (SM). As outlined before, even to Advisory Groups or Strategic Management Boards of IEC and ISO have identified a need for coordination.

The “Industrie4.0” standardization idea started somehow in Germany when ZVEI (the German Association of the Electronic Industry) worked on a “Reference Architecture Model Industry 4.0”, RAMI40. There exist other reference models too, the most relevant is IIRA (Industrial Internet Reference Architecture) from IIC (Industrial Internet Consortium, US driven). The Reference models are shown in Figure 14:

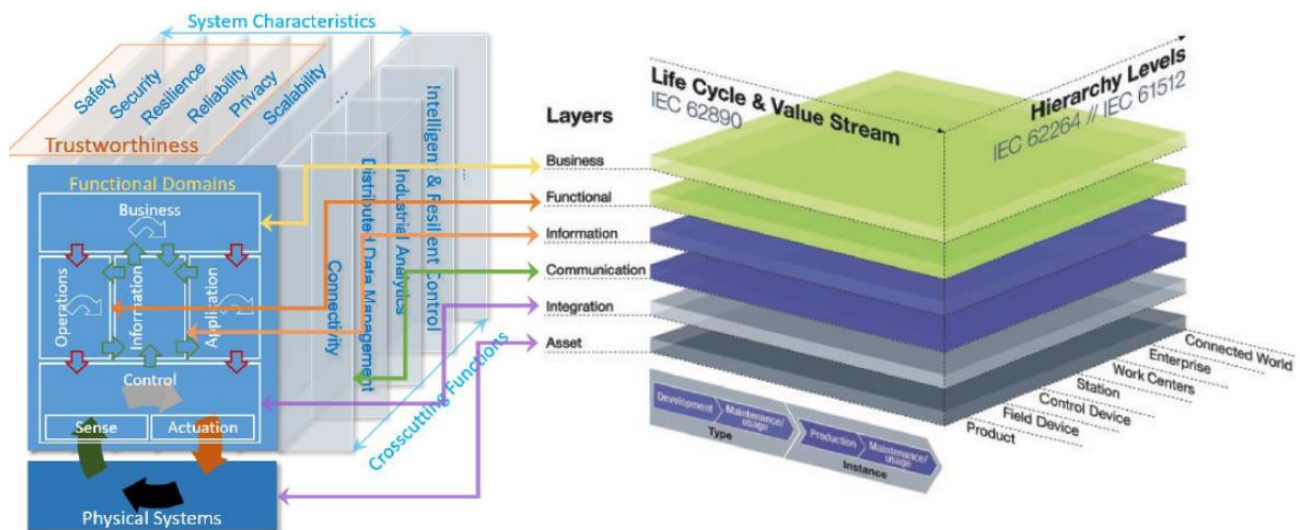


Figure 14. IIRA (Industrial Internet Reference Architecture) and RAMI40 [47]

A basic description of the RAMI40 Service Architecture can be found in [47].

This was taken up by International standardization organizations. A short overview is given here, without going into details:

IEC TC65, Industrial Measurement, Control and Automation, started AHG 3 (Ad hoc Group 3), Smart manufacturing, which delivered a report on the importance of this topic for TC 65. AHG3 was converted into

WG 23 (Smart manufacturing framework and system architecture) of IEC TC65 with the same task as reported in their AHG3 document. A Task Force on “Cybersecurity requirements for smart manufacturing” was built and a report developed. Here is some need to strengthen the co-engineering aspects and interaction points philosophy between Safety and Cybersecurity requirements and activities. A Draft for Comments (DC) “Smart Manufacturing requirements for Cybersecurity” was published as basis for a TR.

For the modelling aspect, which is also handled by ISO TC 184, Automation systems and integration, a joint WG was established with IEC TC65, JWG 21 “Smart manufacturing reference model(s)”. They work on a TR (Technical report) “A Meta-modelling analysis approach to Smart Manufacturing Reference Models (SMRM)”. The goal is to identify a way to create or harmonize existing reference models for smart manufacturing. Additionally, ISO TC 184 SC 4 WG 15 is working on “Requirements for a digital twin manufacturing framework”, which should in the end handle all dependability requirements – a challenge to influence it in time for AMASS partners!

Since competing standardization groups are active in related areas of standardization, both, IEC and ISO, have installed coordination groups via their Strategic Advisory Group (ISO SAG SM, which recommended an ISO SMCC (Smart Manufacturing Coordination Committee)) respectively System Evaluation Group (IEC SEG 7, which recommended the System Committee Smart Manufacturing (SyC SM)). This SyC SM and SMCC created a joint task force SM2 (SM2TF) (Smart manufacturing standards map) which produced jointly a draft for a “Smart Manufacturing Standards Map (SM2) vocabulary and framework”. This document was circulated to other committees as well for comments, particularly to ISO 299, Robotics, because it affects their domains also. TC 299 produced a document on which robotics standards should be included in the standards map report.

ETSI, CEN and CENELEC, based on European mandates, are also very active in the field of Smart Manufacturing, with focus on SmartM2M (Machine to Machine communication). Therefore, Afnor has proposed January 25, 2019, a CEN-CENELEC-ETSI Coordination Group on Smart Manufacturing” (SMa-CG).

These high-level groups (Coordination groups) are not open to the national experts in a generic manner, but the results and discussions respectively reports are available to the national experts’ mirror groups; the effective work on standards is still done in the committees and working groups, the high-level advisory groups provide some guidance and harmonization activities.

A most important task is to observe the ongoing evolution in the relevant standardization landscapes, because the foundational achievements of AMASS with respect to multi-concern assurance and the related platform(s) should have positive influence on the standardization evolution, although there is a tendency in standardization groups to distinguish between current state of the art (accepted particularly in established industries) and achievements beyond state of the art which are the goal of a research project. These achievements may take longer to be transferred into standards. A good example from our work in European Research Projects is that Time Triggered Architectures found their way into IEC 61508 more than a decade after they had already been established knowledge in the scientific world.

6. Active Involvement of the AMASS partners

AIT is involved particularly in the IEC TC65 AHG (Ad-Hoc)-groups, IEC 61508-1/2 and IEC 61508-3, and the automotive standards in general, and particularly in task forces covering multi-concern issues (mainly safety and cybersecurity co-engineering, but also partly reliability and performance) as part of the updates, on national and international level. A recently started standardization project, IEC 63187, Functional safety - Framework for safety critical E/E/PE systems for defence industry applications, aims from the very beginning to implement safety and security consideration of “the system of interest” (i.e. on system of systems level, not component level, as system engineering standard), AIT belonging to the “founding members”. In IEC SC65, a WG was revived on “Human factors – functional safety” (IEC 62879), at the moment some work is invested by AIT to include security besides safety as human factor’s issue.

The co-engineering approach is now definitely expressed in IEC TR 63069, Framework for functional safety and (cyber) security of IEC TC65 WG 20 (formerly Ad-Hoc-Group 1). When the next edition of IEC 63069 was discussed, AIT presented the work and achievements of AMASS and AQUAS [53] to the WG 20 at the international meeting in Sydney Dec. 19-21, 2018. The presentation was also part of the reaction to the feedback of the reviewers at the last review to get reaction on the AMASS approach from standardization bodies. The presentation took with discussion more than one hour. It covered particularly the co-engineering aspects (which is already a chapter title in IEC TR 63069) and relevance of tool platforms, using partially slides from the AMASS Plenary meetings and EAB (Advisory Board) presentations on key AMASS contributions. It was well received by the participants and may lead to further detailed consideration of the multi-concern challenges in evolving the next editions of the Technical report. The effective update cycle of the report is planned to start next year.

Reliability aspects for building a holistic automation system from pre-qualified devices and components are covered by IEC TC65 AHG2, now WG22, for IEC TS 63164 - Reliability of Industrial Automation Devices and Systems – Part 1: Assurance of automation devices reliability data and specification of their source.

The former IEC TC65 AHG3, Smart manufacturing, now WG23, and the JWG21 Smart Manufacturing Reference Model(s), between IEC TC65 and ISO TC184, have created a task force on “Cybersecurity” in IEC TC65 AHG3, to jointly manage both aspects, which is a multi-concern issue as addressed by AMASS. These standards are becoming relevant for the Industry 4.0 related standardization. Safety and Cybersecurity, besides reliability and availability, are important multi-concern challenges in this domain. In context of tool interoperability, work will go on with the starting ECSEL project ARROWHEAD Tools (ECSEL 826452), including ISO 10203 (TC 184 SC 4, Industrial data).

AIT has started to join and look into evolving standardization activities in the field of IoT (ISO/IEC JTC1 SC41) and of AI (ISO/IEC JTC1 SC42, Artificial intelligence and machine learning), with particular focus on trustworthiness challenges (one of the working groups).

Some successes were also achieved with respect to cybersecurity and safety joint issues in ISO 26262 Part 2 on Management of Functional Safety, with an Annex F on interaction points between safety and cybersecurity teams/activities; in Part 4 (Product Development at the system level) and Part 6 (Product development at the software level) with some notes on the need to consider security. In ISO/SAE 21434 we started at the kick-off with inputs from the holistic view pointed out by us to take into account the interdependencies between safety & security & maybe other dependability properties, to consider related standards (safety, dependability) in other domains, etc. AIT and VIF and another industrial partner AVL in Austria cover all Project Groups of the ISO/SAE JWG 1 on Automotive Cybersecurity Engineering: PG1 (Risk Management), PG2 (Product Development), PG3 (Operation, Maintenance and other processes) and PG4 (Process Overview and Interdependencies). Furthermore, AIT is member in ISO 299, robotics, and has already commented that cybersecurity and safety co-engineering should be considered more e.g. in industrial robots’ standards.



VIF is participating in the Austrian standardization committee regarding road vehicles “Komitee 038 – Straßenfahrzeuge” of Austrian Standards. As part of this committee VIF is delegated as active member in the international ISO/TC22/SC32/WG08 for “Road vehicles - Functional safety” and “Road vehicles - Safety Of The Intended Functionality (SOTIF)”, and of ISO/TC22/SC32WG11 for “Road vehicles - Cybersecurity Engineering”. The following standards are under development by VIF participation:

- ISO 26262 – “Road vehicles -- Functional safety - 2nd Edition” (Released by December 2018)
- ISO PAS 21448 – “SOTIF-Safety Of The Intended Functionality” (Released by January 2019) [51]. The PAS was only a first starting point to cover the SOTIF topic. By January 2019 the work on self-contained SOTIF standard has been started, which includes clear references for the interaction with ISO 26262. ViF participated in the kick-off meeting and in the first working meeting and will work in the Verification and Validation Clauses of the standard.
- ISO/SAE 21434 – “Road vehicles – Cybersecurity engineering” (Planned release: End of 2020). ViF is an active member of the automotive cybersecurity standardization and contributes to Project Group 4 regarding Management and Supporting aspects. A first revision of the CD version of the standard has been completed and is now in harmonization with other Project Groups. The DIS version is planned by Q3/2019.

RISE (SPS) participates in the Swedish committees for several functional safety and cybersecurity standards, mainly in the industrial control, machinery and automotive domains: IEC 62061 (Swedish committee TK44), ISO 13849 (TK282), IEC 61508 (TK65), ISO 26262 (AG8), and the proposed ISO/SAE 21434 “Cybersecurity” (WG11). This includes taking part in development of new versions of these standards.

CEA and other OMG members are involved in the drafting of an OMG Request for Proposal (RFP). The RFP aims at soliciting proposals for a profile and/or model library for the OMG Unified Modelling Language (UML®) that works with the OMG Systems Modelling Language (SysML®) to allow the integration of safety and reliability information directly in a system model, where it can be modelled and processed directly with other system information. This RFP has been submitted February 20th, 2017.

Updated status: The draft for the RFP has been accepted on March 24th, 2017 by OMG Board. The submission to the OMG of an initial Proposal to respond to the Safety and Reliability Profile for SysML RFP was done on the 28th of August 2017, in accordance with the OMG procedure. We are currently revising the specification to meet remaining requirements from the RFP, bring consistency to the currently-disparate capabilities, and provide greater coverage of industry needs.

CEA was also involved in the specification of the ISO/IEC 19514 standard (SysML 1.4), and now in the SysML 2.0 development that was started 2018 by the strong OMG SST (SysML Submission Team) run by Sanford Friedenthal and Ed Seidewitz, who are long time SysML and UML experts.

HON is active in many standardisation activities. Main participation and contribution from the AMASS point of view is in the European Aviation Safety Agency (EASA), the Federal Aviation Administration (FAA), and the European Organisation for Civil Aviation Equipment (EUROCAE). HON contributes to most important industrial guidance documents from ARP, RTCA and SAE.

HON is also very active in the Airlines Electronic Engineering Committee (AEEC) and participate in more than 80 AEEC Project Initiation/Modifications. One of the activities is in AEEC Systems Architecture and Interfaces Subcommittee. The SAI NextGen and SESAR WG is revising ARINC 660B, which specifies the aircraft avionics functions necessary for operation in the evolving CNS/ATM environment expected for the FAA NextGen program and Single European Sky ATM Research (SESAR) program.

TEC together with **UC3** are members of the OMG group and both organizations take part in the discussions about the evolution of the SACM standard, whose latest stable version (2.0) was published in 2018. TEC contribution to SACM focuses on the argumentation part, which aims to formalize the assurance case creation, while UC3 contribution focuses on the evidence-related topics. Both approaches are complementary and in parallel will work in the inclusion of AMASS related-aspects such as multi-concern

assurance, variability, and evolution in the standard. SACM revision is currently under analysis and a 2.1 version is under development. TEC and UC3 are involved in the revision. **TEC** in the past has been involved in discussion working groups related to the application of the ISO 26262 in self-adaptation systems, and the use of model-based techniques for the design and early validation & verification of critical functions.

UC3 is involved in the specification of standard tool integration mechanisms via the OSLC working groups [33]. The University participates in the discussion about certain specifications, e.g. the one for requirements management, and is starting the work on specifications for exchange of knowledge management data based on the OSLC KM approach (AMASS result).

TRC and **UC3** collaborate in some INCOSE working groups [43]. These groups aim to provide standards and recommendations for industrial practices on systems engineering. More concretely, TRC and UC3 are active members of the Requirements Management Working Group and contribute to aspects related to V&V-based assurance, e.g. for correct requirements specifications. They are also involved in the group on Ontologies, which is chaired by Juan Llorens (UC3). For AMASS, the work of this working group mostly relates to assurance reuse, i.e. how to specify assurance information with ontologies and semantic technologies to enable effective and efficient information reuse across projects, products, and application domains.

GMV. Most of the projects in the space domain performed in GMV use the ECSS (European Cooperation for Space Standardization) and CCSDS (Consultative Committee for Space Data Systems) standards.

Additionally, GMV is an active member in some of the SAVOIR (Space AVionics Open Interface aRchitecture) working groups:

- SAVOIR-FAIRE: working group in charge of defining a Software reference architecture.
- SAVOIR-IMA: working group in charge of defining a Software reference architecture for integrated modular avionics.
- SAVOIR-SAFI: working group in charge of defining a Sensor/Actuator Functional Interface.

GMV is also member of the ARINC 653 subcommittee, invited by Airbus.

GMV has been extensively involved in Eurospace DASIA events with the presentation of papers and studies related to modelling and tools, the on-board software reference architecture, Modular Avionics and Embedded systems.

Intecs is involved in several working groups of the ECSS, including the working group for the E-40 software engineering standard.

RINA participates in several standardization working groups with its Railway Department. RINA is notified by the Italian Ministry of Infrastructures and Transport as a Notified Body (certification) both in the high-speed rail sector and in the conventional rail sector according to Directive 2008/57/EC on the interoperability of the rail system within the Community for the following subsystems: Infrastructure, Energy, Control-command and signalling, Operation, Rolling stock, Maintenance, Telematic applications for passenger and freight services.

Thank to this, RINA is an active member of NB Rail, an association of Notified Bodies which, on the basis of Directive 2008/57/EC and related Technical Specification for Interoperability (TSIs), has the main purpose to discuss matters relating to the application:

- of the relevant Technical Specification for Interoperability
- of the procedures for assessing conformity or suitability for the use of interoperability constituents
- of the procedures for the verification of subsystems

Usually such matters are identified by notified bodies, product manufacturers, railway undertakings, infrastructure managers or national safety authorities when actively applying the Directive 2008/57/EC or the TSIs. NB Rail constantly produces recommendation, guidelines and working documents to ensure a uniform application of the current technical provisions of the applicable legislation as established by the



European Commissions, aiming for a continuous improvement at the provisions for application of the Directive 2008/57/EC or the TSIs to make railway products as safe and efficient as required by the EU legislation.

Furthermore, RINA collaborates with the European Union Agency for Railway concerning standardization issues. At the moment, RINA plays an active role as Notified Body within one working group:

- TCD WG, dedicated to the train detection systems, track circuits and axle counters (main related standard are ERA/ERTMS/033281, EN50617 and TSI CCS)

Concerning the test standardization, RINA, with its Railway Certification Laboratory, is active in the definition and maintenance of the standard UNISIG SUBSET-076 dedicated to the ETCS On Board Unit test specification, standards O3001-1 O3001-2, O3001-3 O3001-4 dedicated to GSM-R Cab radio, EDOR, SIM card and network, and standard UNISIG SUBSET 085 dedicated to EUROBALISE tests. In the past years, the laboratory was also involved in the update EIRENE specifications.

AMT (KMT) is actively participating in the standardization of SysML v2 in the OMG as part of the SysML Submission Team (SST). Via its mother company ASNYS Inc. AMT is also actively contributing to ISO 21448 "SOTIF - Safety of the intended Functionality" with the special focus on the provision of ideas and examples on how to include simulation into the safety analysis workflow. Furthermore, AMT is also contributing to ARP4761A Annex Q on the model-based safety analysis (MBSA).

MDH contributes together with other AMASS partners and partners from other EU projects to a Request for Proposal to OMG to extend MARTE to version 2.

COMENTOR (COM) is a member of the Swedish standardization groups for functional safety, machinery safety and cybersecurity standards. Contribution in regard to cybersecurity is done for the proposed ISO/SAE 21434 "Cybersecurity" standard.

7. Conclusions

There is currently a window of opportunity in many domains and standards regarding multi-concern considerations. The interplay between dependability attributes is increasingly accepted by all involved shareholders and discussions on how to react to this development in standardization is ongoing. Safety and Security standards in multiple domains are currently in revision or (especially security standards) for the first time in development. For IoT and the increasingly open and dynamic systems, it will be necessary to regulate and consider multiple dependability attributes. Due to the ongoing involvement of AMASS partners in standardization activities, AMASS will influence standardization. It is still difficult to address such issues in a cross-domain way. Different domains have established safety standards, and security standards are partially designed to interact and extend existing standards. Therefore, we do not expect much overlap between the domains in standardization. A positive counterexample is the acceptance of IEC 62443 as a template for future cybersecurity standards for additional domains like railway.

Besides multi-concern standardization, tool interoperability will also play an important role in the success of the AMASS platform. While AMASS will develop a core of assurance tools, there will always be external tools. Only accepted and well-specified interoperability standards will allow the seamless interoperability between AMASS internal and external tools and support the automation of engineering processes. The participation of partners in the ARROWHEAD Tools project is a chance to influence further development and standardization in the sense of AMASS.

D8.9 [29], as first standardization deliverable, collected mainly the start of standardization and involvement of the AMASS partners and focused on multi-concern assurance, especially safety & security, and interoperability. D8.10 [30], as first follow-up standardization deliverable, included the developments during the second year of AMASS. Visible progress is limited by the processes imposed on international standardization, like the document, commenting and voting cycles from CD (Committee Draft) to DIS (Draft International Standard) to FDIS (Final Draft International Standard) to IS (International Standard), where all P-members of the responsible Technical (Sub-) Committee are involved and have equal weight in voting (one per national committee). P-members are national mirror committees with full membership and the right to vote; others are O-members (observing members) without voting rights. Standardization is consensus driven – and it turned out, that on the one hand, many related activities are done in different committees and groups, where often one group in the same committee does not know or cooperate with other groups, and on the other hand, critical issues like the co-engineering of safety and cybersecurity is not accepted by all members, partly driven by economic rather than scientific reasoning.

In the future, we will also consider architecture-driven assurance and extend from interoperability towards reuse of assurance artefacts. The plan is to identify gaps and needs during the development of the industrial case studies and from the experience gained through them. Experiences will influence future standardization plans beyond the end of AMASS and must be carried out by partners with long-term standardization commitment, since, as mentioned already at the beginning, standardization time schedules go beyond the duration of a typical three-years project. An additional focus will be on the issue of compliance with standards, and maturity and process assessment models like SPICE and CMMI. Further on, it is essential to take up now the chances in the field of Smart Manufacturing (Industry4.0), where multi-concern issues play a most important role, and to follow the developments in IoT and AI standardization, most relevant for highly automated critical systems of all kind (robotics, Industry4.0, automated driving and other automated vehicles), as indicated in the standardization chapters of this document.



Abbreviations and Definitions

ACOS	Advisory Committee on Safety (in IEC)
AEEC	Airlines Electronic Engineering Committee
AHG	Ad-Hoc Group
AI	Artificial Intelligence
AIOTI	Alliance for Internet of Things Initiative
ALM	Application Life-cycle Management
AMASS	Architecture-driven, Multi-concern and Seamless Assurance and Certification of Cyber-Physical Systems
ARINC	Aeronautical Radio Inc.
ARP	Aerospace Recommended Practice
ARTEMIS-IA	ARTEMIS Industry Association
CACM	Common Assurance and Certification Metamodel
CCSDS	Consultative Committee for Space Data Systems
CD	Committee Draft (of a standard, technical report or specification)
CEN	Comité Européen de Normalisation, European Committee for Standardization
CENELEC	or CLC: European Committee for Electro-technical Standardization.
CFDP	CCSDS File Delivery Protocol
CMMI	Capability Maturity Model Integration
CNS/ATM	Communication Navigation Surveillance / Air Traffic Management
COTS	Commercial off the Shelf
CP-SETIS	Towards Cyber-Physical Systems Engineering Tools Interoperability Standardization
CPS	Cyber-Physical Systems
CSMS	Cybersecurity Management System
DASIA	Data Systems In Aerospace
DIS	Draft International Standard
E/E	Electrotechnical/Electronic
EAI	Enterprise Application Integration
EASA	European Aviation Safety Agency
ECE	Economic Commission for Europe
ECSEL	Electronic Components and Systems for European Leadership
ECSS	European Cooperation for Space Standardization
EDOR	ETCS Data Only Radio
EIRENE	European Integrated Railway Radio Enhanced Network
EN	European Standard (Norm)
ESA	European Space Agency
ETCS	European Train Control System
ETSI	European Telecommunications Standards Institute
EU	European Union
EUROCAE	The European Organisation for Civil Aviation Equipment
FAA	Federal Aviation Administration
FDIS	Final Draft International Standard
GRVA	Working Party on Automated/Autonomous and Connected Vehicles
GSM	Global System for Mobile Communications



HB	Handbooks
HSE	Hardware Security Elements
HSE	Health and Safety Executive (UK)
HTTP	Hypertext Transfer Protocol
HW	Hardware
I&C	Information & Communication (Systems)
IACS	International Automation Control System
ICF	Interoperability Coordination Forum
IEC	International Electrotechnical Commission
IMA	Integrated Modular Avionics
INCOSE	International Council on Systems Engineering
IOS	Interoperability Specifications
IoT	Internet of Things
IPS	Intrusion Protection Systems
IS	International Standard
ISA	International Society of Automation
ISO	International Standardisation Organisation
IT/OT	Information Technology/Operational Technology
ITS	Intelligent Transportation Systems
JTC	Joint Technical Committee
JWG	Joint Working Group
MBSE	Model-Based Systems Engineering
ML	Machine Learning
MMU	Memory Management Unit
NB	Notified Body (for certification)
OASIS	Organization for the Advancement of Structured Information Standards
OBC	On-Board Computer Unit
OEM	Original Equipment manufacturer
OMG	Object Management Group
OPENCROSS	Open Platform for Evolutionary Certification Of Safety-critical Systems
OSLC	Open Services for Lifecycle Collaboration
OTA	Over the Air Updates
OWL	Web Ontology Language
PAS	Public Available Specification
PLM	Product Life-cycle Management
PSS	Procedures, Specifications and Standards
RAMI	Reference Architectural Model for Industry 4.0
REST	Representational State Transfer
RDF	Resource Description Framework
RFI	Request For Information
RFP	Request for Proposal
RTCA	Radio Technical Commission for Aeronautics
SA-WSDL	Semantic Annotations for WSDL
SACM	Structured Assurance Case Metamodel
SAE	Society of Automotive Engineers



SAG	Strategic Advisory Group
SAVOIR	Space AVionics Open Interface aRchitecture
SC	Subcommittee
SEG	System Evaluation Group
SESAR	Single European Sky ATM Research
SIL	Safety Integrity Level
SIM	Subscriber Identity (Identification) Module (mobile communication)
SOA	Service Oriented Architecture
SOAP	Simple Object Access Protocol
SOIS	Spacecraft Onboard Interface Services
SOTIF	Safety of The Intended Functionality
SoS	Systems of Systems
SPARQL	SPARQL Protocol and RDF Query Language
SPICE	Simulation Program with Integrated Circuit Emphasis
SST	SysML Submission Team
ST	Series of Standards
SW	Software
SysA	System Assurance Task Force
SysML	System Modelling Language
TC	Technical Committee
TM	Technical Memoranda
TR	Technical Report
TS	Technical Specification
TSI	Technical Specification for Interoperability
UML	Unified Modelling Language
UNECE	United Nations Economic Commission for Europe
URI	Uniform Resource Identifiers
V&V	Verification & Validation
V2I	Vehicle to Infrastructure
V2V	Vehicle to Vehicle (Communication)
V2X	Vehicle to X (Communication to any of infrastructure, vehicles etc.)
XML	eXtensible Markup Language
W3C	World Wide Web Consortium
WG	Working Group
WP	Work Package
WSDL	Web Services Description Language
WSMO	Web Services Modelling Ontology
WSO2	Web Services Open Source SOA (Tool provider)



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Note: All internet references (links) were valid in March 2019.

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