

Coordination Group on Smart Energy Grids

Cyber Security & Privacy

1	Contents	Page
2	1 Foreword	3
3	2 Scope	3
4	3 Terms and Definitions	4
5	4 Symbols and Abbreviations	4
6	5 Executive Summary	5
7	6 Smart Grid Set of Security Standards	6
8	6.1 Security Standards Supporting Smart Grid Reliable Operation	6
9	6.1.1 Selected Security Standards	6
10	6.1.2 Standards Coverage	7
11	6.1.3 Standards Mapping to SGAM	9
12	6.1.3.1 Mapping Requirement Standards to SGAM	10
13	6.1.3.2 Mapping Solution Standards to SGAM	11
14	6.2 Detailed Standards Analysis	11
15	6.2.1 Security Requirement Standards	11
16	6.2.1.1 ISO/IEC 27000-Family: Information Security Management Systems	12
17	6.2.1.2 IEC 62443: Industrial communication networks – Network and system security	13
18	6.2.1.3 IEEE 1686: Intelligent Electronic Devices (IED) Cyber Security Capabilities	15
19	6.2.1.4 IEEE C37.240: Cyber Security Requirements for Substation Automation, Protection and Control Systems	16
20	6.2.2 Security Solution Standards	16
21	6.2.2.1 ISO /IEC 15118 Road Vehicles – Vehicle-to-Grid Communication Interface	17
22	6.2.2.2 IEC 62351-x Power Systems Management and Associated Information Exchange – Data and Communication Security	17
23	6.2.2.3 IEC 62734: Wireless communication	20
24	6.2.2.4 IETF draft-ietf-tls-tls13: TLS Version 1.3	20
25	6.2.2.5 IETF draft-weis-gdoi-iec62351-9: GDOI Protocol Support for IEC 62351 Security Services	21
26	6.3 Identification of Additional Security Standards to be Considered	22
27	7 Applied Cyber Security on Smart Energy Grid Use Cases	22
28	7.1 Application of the security analysis process to DER Control Use Case	23
29	7.1.1 DER Control Use Case – ICT Analysis	23
30	7.1.2 DER Control Use Case – Risk Analysis	28
31	7.1.3 DER Control Use Case – Mapping of Security Requirements	28
32	7.1.4 DER Control Use Case – Mapping of Security Solutions	28
33	7.1.5 DER Control Use Case – Integration of Security Solutions	30
34	7.1.6 DER Control Use Case – Deployment of Security Solutions	31
35	7.2 A formal approach supporting the security analysis process	32
36	7.2.1 ICT Analysis	33
37	7.2.2 Risk Analysis	36
38	7.2.3 Mapping of Security Requirements	36
39	7.3 Substation Automation Use Case: Application of IEC 62443	36
40	7.3.1 Use Case Overview	38
41	7.3.2 Typical realization challenges	41
42	7.3.3 Applicability of IEC 62443-3-3 Security Levels	41
43	7.3.4 Considerations for authentication	43
44	7.3.5 User Authentication	43
45	7.3.6 Software process authentication	45
46	7.3.7 Considerations for remote access	47
47	7.4 Summary of Recommendations	48
48	7.4.1 Links with IEC 62351	49

52	7.4.1.1	Links of findings with IEC 62351-10.....	49
53	7.4.1.2	Links of finding with IEC 62351-12.....	49
54	8	EU & US Analysis	50
55	8.1	Analyzed Documents	50
56	8.1.1	SGIS Report (2014)	50
57	8.1.2	NERC CIP.....	51
58	8.1.3	NISTIR 7628.....	51
59	8.2	Key Elements	51
60	8.2.1	Smart Grid Architecture Model (SGAM).....	51
61	8.2.2	SGIS Security Levels (SGIS-SL).....	51
62	8.3	SGIS-SL & NERC CIP V5 Analysis	51
63	8.3.1	SGIS-SL & SGAM	51
64	8.3.2	NERC CIP V5 & SGAM.....	52
65	8.3.3	EU & US Portability Scale	52
66	8.3.4	EU & US Use Case Portability Reference Map	53
67	8.3.5	Conclusion	53
68	8.4	SGIS-SL & NISTIR 7628 Rev1	54
69	8.4.1	NISTIR 7628 Rev1 Impact Levels	54
70	8.4.2	Crosswalk of NERC CIP and NISTIR 7628 Rev1	55
71	8.5	Conclusion	55
72	9	Closing Remarks	55
73	Annex A – References.....	56	
74	Annex B – Risk analysis based on NISTIR 7628 and SGAM models	58	
75	B.1 Quick mapping of NIST and SGAM without tool support	58	
76	B.2 Security Analysis in the SGAM Toolbox.....	61	
77	B.2.1 Business Analysis	61	
78	B.2.2 Functional Analysis.....	62	
79	B.2.3 Architecture Development.....	65	
80			

81 **1 Foreword**

82 This document has been prepared by CEN-CENELEC-ETSI Smart Energy Grid Coordination Group (SEG-CG) under the frame provided by CEN, CENELEC and ETSI.

84 The work done by the Cyber Security and Privacy (CSP) group within the SEG-CG has been continued after
85 the closing of the mandate M/490 [1] with the purpose to follow-up on items found during the work performed
86 under the mandate and to provide best practice examples on smart energy grid specific use case in order to
87 show the applicability of existing standards.

88 **2 Scope**

89 The scope of the Smart Energy Grid Coordination Group (SEG-CG) is to advice on European requirements
90 relating to Smart Energy Grid standardization. The work of the Cyber Security and Privacy (CSP) working
91 group is based on the results of the Smart Grid Information Security (SGIS) working group [3],[4] which have
92 addressed cyber security within the European Commission Smart Grid Mandate M/490 [1].

93 In this report, security standardization specific to Smart Energy Grid and security standardization targeting
94 generic standards are further monitored and analysed with the focus on two specific use cases: decentralized
95 energy resource (DER) and substation automation. It shows the applicability and interrelationship between
96 these two groups of standards. Furthermore, the SGIS approach has been followed to show the applicability
97 of different standards on the selected, specific use cases for Smart Energy Grid deployments. In this context,
98 the applicability of the IEC 62443 framework is shown on the example of secure substation.

99 EU & US energy sector related documents are analysed to investigate and possibly identify means to be able
100 to transpose a use case once it has been mapped to the SGAM [5] from a European cyber security context to
101 a US one and vice-versa.

102 Results presented in this report are determined to help standardization organization to take-up respective
103 findings and to help operator and integrator to apply cyber security standards in smart energy grid
104 deployments.

105 **3 Terms and Definitions**

106 Smart Grid

107 A smart grid is an electricity network that can cost efficiently integrate the behavior and actions of all users
108 connected to it – generators, consumers and those that do both – in order to ensure economically efficient,
109 sustainable power system with low losses and high levels of quality and security of supply and safety.

110 Information Security

111 As defined in ISO/IEC 27002:2005 '*Information security is the protection of information from a wide range of*
112 *threats in order to ensure business continuity, minimize business risk, and maximize return on investments*
113 *and business opportunities.*'

114 Smart Grid Information Security – Security Level (SGIS-SL)

SGIS-SL objective is to create a bridge between electrical grid operations and information security. SGIS-SL is a classification of inherent risk, focusing on impact on the European Electrical Grid stability to which requirements can be attached. SGIS working group defined five SGIS Security Levels in this report.

118 Likelihood

119 Classical concepts of likelihood cannot be assessed in a generic sense and may not be known in an early
120 stage of a risk assessment. It is describing a possibility that an event might occur; by nature this is difficult to
121 measure or estimate and needs experienced experts to analyze in a specific context.

122 Smart Grid Architecture Model – SGAM

123 The Smart Grid Architecture Model (SGAM) is a reference model to analyze and visualize smart grid use
124 cases in respect to interoperability, domains and zones.

125 SGAM Domain

126 One dimension of the Smart Grid Plane that covers the complete electrical energy conversion chain,
127 partitioned into 5 domains: Bulk Generation, Transmission, Distribution, DER and Customers Premises.

SGAM Zone

One dimension of the Smart Grid Plane represents the hierarchical levels of power system management, partitioned into 6 zones: Process, Field, Station, Operation, Enterprise and Market [IEC 62357:2011]

132 Requirement Standard

Requirement standards are high to medium level requirement standards, neutral from technology. Those requirements do not provide technical implementation options. They describe 'what' is required.

135 Solution Standard

Solution standard are related to describe specific implementation options ideally addressing requirements from the requirement standards. The solution standards address (local) security implementation options, reflecting different security levels and also interoperability. They describe 'how' functionality is required.

139 4 Symbols and Abbreviations

- | | | |
|-----|--------------|--|
| 140 | • BES | Bulk Electric System |
| 141 | • CIA | Confidentiality, Integrity, Availability |
| 142 | • DER | Distributed Energy Resources |
| 143 | • DSO | Distribution System Operator |
| 144 | • EU | European Union |

145	• FDIS	Final Draft International Standard
146	• GDOI	Group Domain of Interpretation
147	• GOOSE	Generic Object Oriented Substation Event
148	• ICT	Information and Communication Technology
149	• IED	Intelligent Electronic Device
150	• IS	International Standard
151	• ISMS	Information Security Management System
152	• LRM	Logical Reference Model
153	• NIST	National Institute of Standards and Technology
154	• PKI	Public Key Infrastructure
155	• SGAM	Smart Grid Architecture Model
156	• SGIS	Smart Grid Information Security
157	• SGIS-SL	Smart Grid Information Security – Security Level
158	• TR	Technical Report
159	• TS	Technical Specification
160	• TSO	Transmission System Operator
161	• US	United States
162	• WD	Working Document
163		

164 **5 Executive Summary**

165 The objective of this report is to support Smart Energy Grid implementation in Europe by providing analyses
166 on standards and best practice examples on applicability of these standards on energy grid deployments.

167 One common base line for the results presented in this report are the SGIS key elements, namely the Smart
168 Grid Architecture Model (SGAM) [2], the SGIS Security Levels (SGIS-SL) [4].

169 Available security standards are increasingly applied to address functional, organizational or procedural
170 requirements. Selecting the appropriate security standards to achieve a dedicated security level on a technical
171 and organizational or procedural level is crucial for the reliability of a European Smart Energy Grid. The
172 security standards investigated are partially continuative actions and partially new standards. For all a
173 categorization in SGAM has been provided to show their immediate applicability. Also, it has been depicted,
174 who is in the focus of a specific standard: vendor, integrator, or operator. Moreover, identified gaps in
175 standards are listed provide a recommendation to standardization bodies for potential further actions.

176 Additionally, the applicability of standards to decentralized energy resources and secure substation use cases
177 has been outlined and analyzed in order to provide respective recommendations. For this, the results of the
178 SGIS [4] have been extended specifically for the use case security analysis methodology with intermediate
179 steps going from use case ICT analysis, through risk levels and (standard) security requirements to solutions
180 to secure the use case ICT architectures utilizing the security standards.

181 Furthermore, in the context of this analysis, the IEC 62443 [14] framework has been applied on the substation
182 automation use case. The advantage in applying the IEC 62443 security framework with the security levels
183 defined in IEC 62443-3-3 are pointed out. In combination with IEC 62351 [20], this allows a comprehensive
184 protection concept on cyber security in the implementation and offers a reference model to address cyber
185 security on system level.

186 EU & US energy sector related documents are analysed to investigate and possibly identify means to be able
187 to transpose a use case once it has been mapped to the SGAM [5] from a European cyber security context to
188 a US one and vice-versa.

189 Applying cyber security to smart energy grid deployments can provide substantial protection when it is built on
190 international standards. However, it has to be stated that cyber security requires a continuous effort to
191 incorporate existing and new technologies, architectures, use cases, policies, best practice or other forms of
192 security diligence.

193 **6 Smart Grid Set of Security Standards**

194 The Smart Grid Set of Security Standards investigates into selected standards along the work already been
195 done as part of the SG-CG SGIS in the phase 1 (2011-2012) [3] and phase 2 (2013-2014) [4]. The goal here
196 is to focus on following the already identified standards as well as investigating into new, upcoming standards,
197 to discuss their applicability and suitability for smart grid scenarios and use cases. As in the past, the goal,
198 besides the discussion of applicability is the identification of potential gaps and based on this the interworking
199 with the associated standardization committee in terms of feedback and proposals as far as possible.

200 **6.1 Security Standards Supporting Smart Grid Reliable Operation**

201 This section provides a further discussion of a set of security standards that have been selected for
202 investigation based on their relation to the Smart Grid. Some of these standards have already been addressed
203 during the two working phases of SGIS and are followed further as they are being developed further.

204 The selection of the security standards has been done targeting the support of reliable Smart Energy Grid
205 operation by providing appropriate technical and organization counter measures against cyber attacks. The
206 standards may not directly address reliability issues for failure cases (e.g. programming errors, incorrect
207 control commands, breakdown of communication lines, power loss in the ICT systems, ...), which are distinct
208 from cyber attacks. It should be noted that for reliable operation of a Smart Grid, standards are required to
209 handle all possible failure cases ensuring system resilience even if accidental or malicious failures occur.

210 The documents considered in this section are categorized as requirements and solution standards. These
211 standards have been investigated regarding their coverage of implementation details on a technical or
212 operational level. Note, that interoperability of existing products complying with a specific solution standard is
213 not part of the review. Based on this analysis it has been depicted for whom the standards are mostly
214 relevant: product vendors, solution integrators, or operators. This helps architecture and solution designer in
215 selecting the right standards to follow.

216 The applicability of the selected standards is shown later on in this document when discussing use cases.

217 **6.1.1 Selected Security Standards**

218 The security standards focused in this working period are distinguished into requirements standards (type 1)
219 and solution standards (type 2 and type 3) as listed below. Please note that the distinction in requirements
220 standards and solution standards is a simplification of the type 1, 2 and 3 standards from SGIS phase 1 [3]. In
221 the following the requirement standards summarize the abstract security requirements, while the solution
222 standards describe a realization targeting interoperability between different vendor's products.

223 Requirement standards considered (The 'What')

- 224 • ISO/IEC 27001 [10]: Information technology — Security techniques — Information security
225 management systems — Requirements
- 226 • ISO/IEC 27002 [11]: Information technology — Security techniques — Code of practice for information
227 security management ISO/IEC TR 27001
- 228 • ISO/IEC TR 27019 [12]: Information technology - Security techniques - Information security
229 management guidelines based on ISO/IEC 27002 for process control systems specific to the energy
230 utility industry
- 231 • IEC 62443-2-4 [13]: Security for industrial automation and control systems - Network and system
232 security - Part 2-4: Requirements for Industrial Automation Control Systems (IACS) solution suppliers
- 233 • IEC 62443-3-3 [14]: Security for industrial automation and control systems, Part 3-3: System security
234 requirements and security levels
- 235 • IEC 62443-4-2 [15]: Security for industrial automation and control systems, Part 4-2: Technical
236 Security Requirements for IACS Components
- 237 • IEEE 1686 [16]: Substation Intelligent Electronic Devices (IED) Cyber Security Capabilities

- IEEE C37.240 [17]: Cyber Security Requirements for Substation Automation, Protection and Control Systems

240 Solution standards considered (The 'How')

- ISO /IEC 15118: Road vehicles – Vehicle-to-Grid Communication Interface, Part 8 [18]: Physical and data link layer requirements for wireless communication
 - ISO / IEC 61850-8-2 [19]: Communication networks and systems for power utility automation - Part 8-2: Specific communication service mapping (SCSM) - Mapping to Extensible Messaging Presence Protocol (XMPP)
 - IEC 62351-x [20] Power systems management and associated information exchange – Data and communication security
 - IEC 62743 [21] Industrial communication networks – Wireless communication network and communication profiles - ISA 100.11a
 - IETF draft-weis-gdoi-iec62351-9: IEC 62351 Security Protocol support for the Group Domain of Interpretation (GDOI) [22]
 - IETF draft-TLS1.3 TLS Version 1.3 [25]

253 6.1.2 Standards Coverage

254 The stated list of standards covers requirements and solution standards that provide different level of detail.
255 These standards are analysed regarding their coverage following the approach from SGIS phase one as
256 depicted in the Figure 1 below.

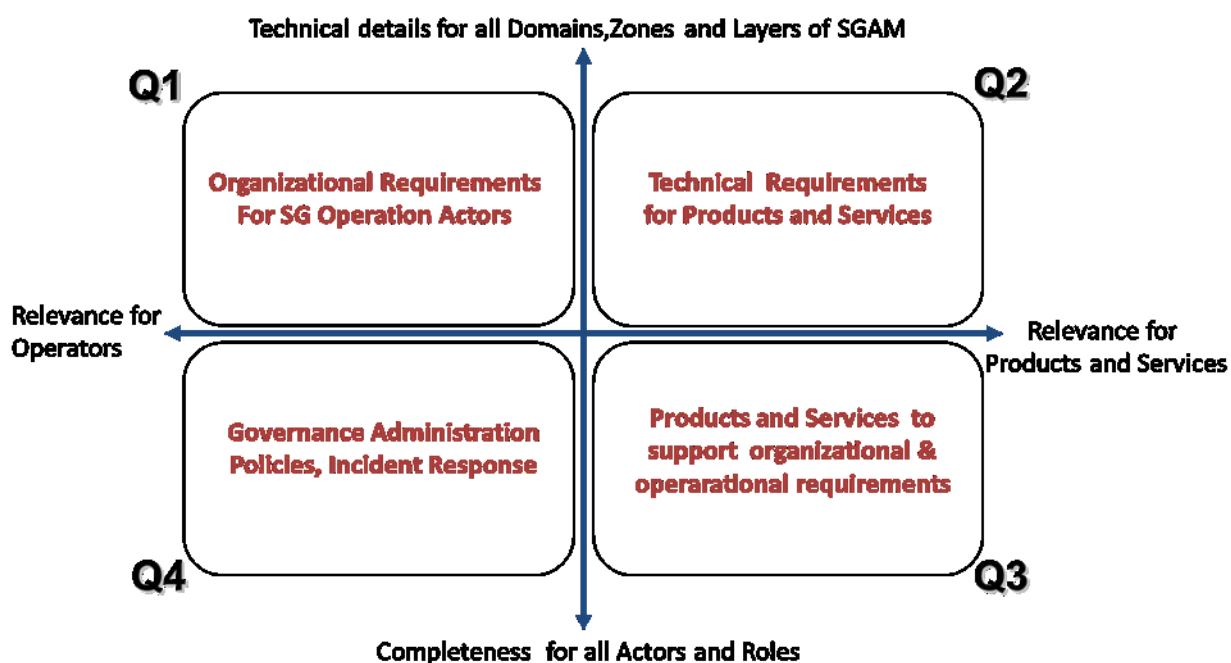


Figure 1: Security standard areas

259 While mapping a standard to the diagram in Figure 1, it is shown on an abstract level, which scope and to
260 what level of detail the standards addresses each of the four quadrants. Moreover, also addressed is the
261 relevance of the standards for organizations (Smart Grid operators) as well as products and services (product
262 manufacturer and service providers).

Figure 2 below shows the mapping of the selected standards to the standards areas under the following terms:

- **Details for Operation:** The standard addresses organizational and procedural means applicable for all or selected actors. It may have implicit requirements for systems and components without addressing implementation options.
- **Relevance for Products:** The standard directly influences component and/or system functionality and needs to be considered during product design and/or development. It addresses technology to be used to integrate a security measure.
- **Design Details:** The standard describes the implementation of security means in details sufficient to achieve interoperability between different vendor's products for standards on a technical level and/or procedures to be followed for standards addressing organizational means.
- **Completeness:** The standard addresses not only one specific security measure but addresses the complete security framework, including technical and organizational means.

The colour code in the Figure 2 shows the origin domain of the considered standards. What can be clearly seen, based on the colouring, is that for Smart Grids standards from different domains are applicable.

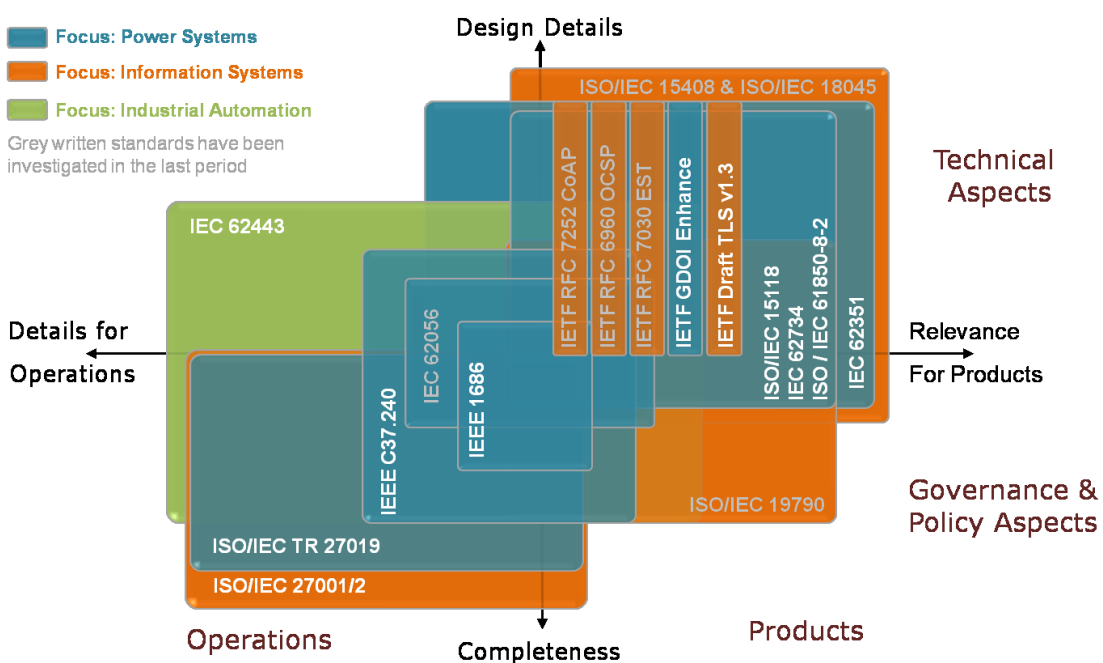


Figure 2: Security Standard Coverage

The following drawing Figure 2 shows the applicability and scope of each of the standards considered as part of this working period of the SGIS from a somewhat different perspective. The differentiation in the drawing is as following:

- **Guideline:** The document provides guidelines and best practice for security implementations. This may also comprise pre-requisites to be available for the implementation.
- **Requirement:** The document contains generic requirements for products, solutions or processes. No implementation specified.
- **Realization:** The document defines implementation of security measures (specific realizations). Note, if distinction possible, the level of detail of the document raises from left to right side of the column.
- **Vendor:** Standard addresses technical aspects relevant for products or components
- **Integrator:** Standard addresses integration aspects, which have implications on the technical design, are relevant for vendor processes (require certain features to be supported), or require product interoperability (e.g., protocol implementations).
- **Operator:** Standard addresses operational and/or procedural aspects, which are mainly focused on the service realization and provisioning on an operator site.

295 The colour code from Figure 2 is kept also in this picture. Some of the standards only cover partly a certain
 296 vertical area. The interpretation of a partly coverage is that the standard may not provide explicit requirements
 297 for the vendor / integrator / operator. Standards covering multiple horizontal areas address requirements and
 298 also provide solution approaches on an abstract level. For the implementation additional standards or
 299 guidelines may be necessary. *Note that section 6.3 lists further standards identified, which are not considered
 300 in Figure 2 and Figure 3.*

Guideline		Requirement		Solution (Realization)			
Vendor	Integrator						
Operator							
	IEC 62351-10, 12, 13 Power Systems – Security Architecture Guidelines						
	IEC 62443.02.04 Req. IACS suppliers		IEC 62443.03.03 System Sec. Req. + Sec Assurance Levels	IEEE C37.240 Requirements for Substation Automation, Protection and CS	IEC 62443.04.02 Security Requirements for Components	ISO/IEC 19790 Crypto module requirements	IEEE 1686 Substation IED Cyber Security Capabilities
						IETF RFC 6960 OCSP Algorithm Agility	IETF draft-ietf-tls-tls-13 Transport Layer Security (TLS) Protocol Version 1.3
						IETF RFC 7252 CoAP Constrained Application Protocol	IETF draft-weiss-gdoi-ieee62351-9 IEC 62351 Security Protocol support for GDOI
						IETF RFC 7030 Enrollment over Secure Transport	IEC 62056-5-3 DLMS/COSEM Security
							IEC 62351-3, 4, 5, 6, 7, 8, 9, 11 Power Systems – Data and communication security
							ISO / IEC 15118-2 Road vehicles – Vehicle-to-Grid Communication Interface
							ISO / IEC 62734 Wireless communication (network) profiles
							ISO / IEC 61850-8-2 SCSM - Mapping to XMPP
							ISO / IEC 15408 & ISO/IEC 18045 Evaluation Criteria for IT Security

Focus: Power Systems

Focus: Information Systems

Focus: Industrial Automation

Standards written in bold black have
already been investigated by the SGIs

301

302

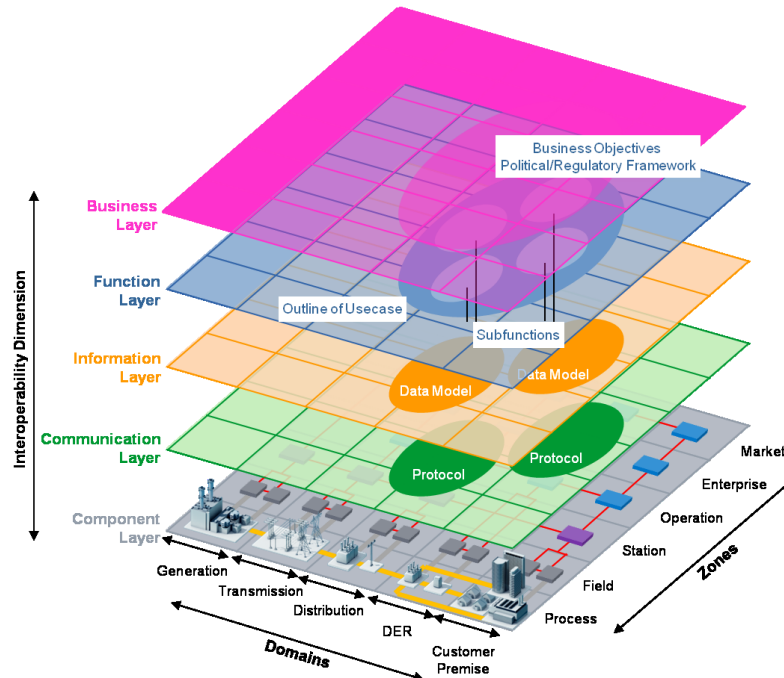
Figure 3: Security standard applicability

303 The goal of the introduction and the analysis is the support for the identification of suitable standards to secure
 304 a dedicated target use case relating to Smart Grid. The analysis focuses on the general applicability of the
 305 selected standards in the considered use case leading potentially to requirements to enhance the standards if
 306 necessary. Moreover, the use case specific analysis also allows pointing to further standards applicable and
 307 not considered for the analysis explicitly.

308 **6.1.3 Standards Mapping to SGAM**

309 Figure 4 depicts SGAM just to introduce abbreviations, which are used for the SGAM mapping in the following
 310 subsections.

311



SGAM Layer

- B – Business
- F – Function
- I – Information
- C – Communication
- Phy – Component

SGAM Domains

- G – Generation
- T – Transmission
- D – Distribution
- DER
- CP – Customer

SGAM Zones

- M – Market
- E – Enterprise
- O – Operation
- S – Station
- F – Field
- P – Process

312

Figure 4: Smart Grid Architecture Model – Layers, Domains, and Zones

313 Starting from section 6.2, the single requirements and solutions standards are investigated. They contain a
314 short overview about the considered standard and a mapping to SGAM to analyse the applicability based on
315 the selected use cases.

316 The following two subsections summarize the detailed investigation and show general applicability of the
317 considered standards in SGAM. Note that some of the standards investigated are still under development
318 (drafts or working documents). Hence, these may change as a result of their comment periods, impacting the
319 output of this report or remove references to draft standards.

320 **6.1.3.1 Mapping Requirement Standards to SGAM**

321 The following table provides a generic mapping of the requirement standards to SGAM. Generic in this context
322 refers to today's application or intended application in known use cases. Section 6.2 later on will do a mapping
323 based on selected use cases to verify the generic view.

Standard	SGAM		
	Layer	Domains	Zones
ISO/IEC 27001	B, F, I	G, T, D, DER, CP	O, E, M
ISO/IEC 27002	B, F, I	G, T, D, DER, CP	E, M, O, S, F
ISO/IEC 27019	B, F, I	G, T, D, DER	E, O, S, F
IEC 62443-2-4 (CD)	F, I, C, Phy	T, D, DER, CP	E, O, S, F, P
IEC 62443-3-3 (IS)	F, I, C, Phy	T, D, DER, CP	P, F, S, O, E
IEC 62443-4-2 (WD)	F, I, C, Phy	D, DER, CP	P, F, S, O
IEEE 1686	Phy	G, T, D,	F,P
IEEE C37.240	Phy, C	G, T, D, DER	F.P

324	IEC 62443-2-1	B, F, I	G, T, D, DER	O, S, F
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325 **6.1.3.2 Mapping Solution Standards to SGAM**

Standard (Status)	SGAM		
	Layer	Domains	Zones
ISO/IEC 15118-8 (CD)	F, I, C	T, D, DER, CP	M, E, O S, F, P
IEC 61850-8-2 (CD)	F, I, C	T, D, DER, CP	E, O, S, F, P
IEC 62056-5-3 (IS)	F, I, C	T, D, DER, CP	E, O, S, F, P
IEC 62351- 3 (IS)	I, C	G, T, D, DER, CP	E, O S, F
IEC 62351- 4 (TS)	I, C	G, T, D, DER, CP	E, O S, F
IEC 62351- 5 (TS)	I, C	G, T, D, DER, CP	E, O S, F
IEC 62351- 6 (TS)	I, C	G, T, D, DER, CP	E, O S, F
IEC 62351- 7 (TS)	I, C	G, T, D, DER, CP	E, O S, F
IEC 62351- 8 (TS)	F, I, C	G, T, D, DER, CP	E, O S, F
IEC 62351- 9 (2.CD)	F, I, C	G, T, D, DER, CP	E, O S, F
IEC 62351- 10 (TR)	B, F, I, C, Phy	G, T, D, DER, CP	M, E, O S, F
IEC 62351- 11 (CD)	F, I, C	G, T, D, DER, CP	E, O S, F
IEC 62351- 12 (DC)	I, C	G, T, D, DER, CP	M, E, O S, F
IEC 62351- 13 (DC)	I, C	G, T, D, DER, CP	M, E, O S, F, P
IEC 62351- 14 (NWIP)	I, C	G, T, D, DER, CP	M, E, O S, F, P
IEC 62734	I, C, Phy	G, T, D, DER, CP	E, O S, F
IETF I-D draft-ietf-tls-tls13 (Draft)	I, C	G, T, D, DER, CP	M, E, O S, F, P
IETF I-D draft-weis-gdoi-iec62351-9 (Draft)	I, C	G, T, D, DER, CP	M, E, O S, F, P

326

327 **6.2 Detailed Standards Analysis**

328 This section provides more insight into the selected standards. Each standard will be introduced with a small
 329 overview explaining the general goal of the standard as well as a status update regarding the document state.
 330 Gaps are listed, which have been initially discovered by investigating into the standards. These gaps may
 331 relate to technical shortcomings or missing coverage of dedicated requirements. The section is divided into
 332 security requirement and security solution standards.

333 **6.2.1 Security Requirement Standards**

334 The following subsections investigate into selected security requirements standards.

335 **6.2.1.1 ISO/IEC 27000-Family: Information Security Management Systems**

336 This family of standards specifies requirements for an information security management system (abbr. ISMS).
 337 Its main standard is ISO/IEC 27001 which specifies the requirements for an ISMS. Additionally several
 338 standards co-exist which are all in support of ISO/IEC 27001.

339 Since the previous publication of this report a new revision of ISO/IEC 27001 and ISO/IEC 27002 were
 340 published and in the meantime two additional corrections have been applied.

341 ISO/IEC 27001 is a generic information security management system standard that is ‘to be applicable to all
 342 organizations, regardless of type, size or nature’, therefore can also be used in the Energy sector.

343 ISO/IEC 27002:2013 is a code of practice and only acts as guidance on possible control objectives and the
 344 way these control objectives can be implemented.

345 Within this family of standards ISO/IEC TR 27019 is specific to the Energy sector. The current published
 346 version of ISO/IEC TR 27019 is a sector-specific extension to ISO/IEC 27002 describing the code of practice
 347 for information security controls. Hence, ISO/IEC TR 27019 also includes all of the controls listed in ISO/IEC
 348 27002. The scope of ISO/IEC TR 27019 is defined as ‘process control systems used by the energy utility
 349 industry for controlling and monitoring the generation, transmission, storage and distribution of electric
 350 power, gas and heat in combination with the control of supporting processes.’ Therefore not all zones
 351 and domains of the Smart Grid are covered.

352 ISO/IEC TR 27019 was previously approved as a Technical Report in 2013 and is currently under revision
 353 which will bring several major changes.

354 27019 will change from a Technical Report (TR) to an International Standard (IS). The current draft of ISO/IEC
 355 27019 applies and conforms with the requirements specified in ISO/IEC 27009. ISO/IEC 27009 specifies the
 356 sector-specific application of ISO/IEC 27001; this includes addition, refinement or interpretation of
 357 requirements contained in ISO/IEC 27001 and its controls in Annex A.

358 By conforming to ISO/IEC 27019 it will be possible to specify requirements in ISO/IEC 27019 which are
 359 sector-specific. These additions, refinements or interpretations shall not contradicting or invalidating generic
 360 requirements specified in ISO/IEC 27001. At the moment, the current draft incorporates only a single
 361 additional requirement requesting the so called Statement-of-Applicability (SoA) to contain the controls
 362 defined by 27019.

363 Based on this circumstance, it is expected that the current title “Information security management guidelines
 364 based on ISO/IEC 27002 for process control systems specific to the energy utility industry” might get rid of the
 365 “Guidelines”.

366 **6.2.1.1.1 Status**

	Description	Standardization Status
ISO/IEC 27001:2013/Cor 2:2015	Information technology — Security techniques — Information security management systems — Requirements	New release in 2013 with two additional corrigenda
ISO/IEC 27002:2013/Cor 2:2015	Information technology — Security techniques — Code of practice for information security controls	New release in 2013 with two additional corrigenda
ISO/IEC 27009	Information technology — Security techniques — Sector-specific application of ISO/IEC 27001 — Requirements	The document was approved during DIS balloting in 2015 and should be published in 2016.
ISO/IEC TR 27019:2013	Information Technology — Security techniques — Information security management guidelines based on ISO/IEC 27002 for process control systems specific to the energy utility industry	Published in 2013. ISO/IEC TR 27019 is aligned to the previous version of ISO/IEC 27002:2005

	Description	Standardization Status
	ISO/IEC 27019 Information Technology — Security techniques — Information security management guidelines based on ISO/IEC 27002 for process control systems specific to the energy utility industry	Currently under revision 2 nd Working Draft, January 2016

367

368 6.2.1.1.2 Identified Gaps

369 There have been no gaps identified.

370 6.2.1.2 IEC 62443: Industrial communication networks – Network and system security

371 Specific requirements and side conditions of industrial and energy automation systems like high availability, planned configuration (engineering info), long life cycles, unattended operation, real-time operation, and communication, as well as safety requirements have to be considered when designing a security solution. The IT (information technology) security requirements defined in IEC 62443 can be mapped to different automation domains, including energy automation, railway automation, building automation, process automation, and others. IEC 62443 is not a single specification, but provides a relatively complete framework of specifications. The individual parts cover common definitions, and metrics, requirements on setup of a security organization (ISMS related), and processes, defining technical requirements on a secure system, and to secure system components. The different parts are grouped into four clusters that cover

- 380 • common definitions, and metrics
- 381 • requirements on setup of a security organization (ISMS related), and solution supplier and service provider processes
- 383 • technical requirements and methodology on a secure system at system-wide level
- 384 • and requirements to the secure development lifecycle of system components, and security requirements to such components at a technical level (broken down from the system-wide requirements).

General	Policies and Procedures	System	Component
1-1 Terminology, concepts and models IS 2009	2-1 Requirements for an IACS security management system Ed.2.0 Profile of ISO 27001 / 27002 CDV 2Q15 Cert Procedural	3-1 Security technologies for IACS TR 2009	4-1 Product development requirements FDIS 4Q16 Cert Procedural
1-2 Master glossary of terms and abbreviations In Progress	2-2 Implementation Guidance for an IACS Security Management System Planned Procedural	3-2 Security risk assessment and system design CDV 3Q16 Cert Functional	4-2 Technical security requirements for IACS products DC* 1Q15 Cert Functional
1-3 System security compliance metrics In Progress	2-3 Patch management in the IACS environment TR 1Q15 Procedural	3-3 System security requirements and security levels IS 08/2013 Cert Functional	
1-4 IACS Security Life Cycle and Use Cases Planned	2-4 Requirements for IACS solution suppliers IS 2015 Cert Procedural	Requirements for Systems	Requirements for Components
Definitions and Metrics	Requirements for Organizations		

387 IS 2015 = Status Cert = Certification relevance Procedural / Functional = Scope

388

Figure 5: IEC 62443 framework overview and targets

389 As shown in Figure 5 the parts are in different states of completion and address both
390 procedural/organizational and functional requirements. Several parts of the IEC62443 framework are intended
391 to serve as basis certification or assessment activities. To provide an overall approach for certified IACS
392 security,

- 393 • the IEC62443-4-x series target the secure development process and appropriate security features for
394 individual components of an automation system,
- 395 • IEC62443-2-4 and -3-3 focus on a securely designed system (based on the components covered by
396 the IEC62443-4-x series) and secure processes and procedures of solution suppliers for such system,
397 or maintenance/upgrade service providers,
- 398 • and IEC62443-2-1 addresses security aspects in secure operation, strongly based on the security
399 controls defined by ISO/IEC 27001/2.

400 IEC 62443-3-3 and IEC 62443-4-2 are very similar in their requirements content, contained in the following
401 requirement groups:

- | | |
|----------------------------------|--|
| 402 • Authentication control | <i>Account management, PKI, etc.</i> |
| 403 • Use control | <i>Authorization, session management, audits, etc.</i> |
| 404 • System integrity | <i>Communication, session & data integrity, malware protection, etc.</i> |
| 405 • Data confidentiality | <i>Data encryption and secure purging of old data</i> |
| 406 • Restricted data flow | <i>Network, applications and device partitions</i> |
| 407 • Timely response | <i>Monitoring, logging and timely response</i> |
| 408 • Resource availability | <i>Smart resource management, system backup, etc.</i> |

410 In addition IEC 62443-4-2 adds the following requirement groups:

- | | |
|---------------------------------------|--|
| 411 • Application requirements | <i>malware protection mechanisms, mobile code extra security</i> |
| 412 • Embedded requirements | <i>secure booting, malicious code protection, etc.</i> |
| 413 • Host device requirements | <i>secure booting, malicious code protection, etc.</i> |
| 414 • Network device requirements | <i>authentication, RBAC, secure booting, etc.</i> |

415 According to IEC 62443 a complex automation system is structured into zones that are connected by so-
416 called “conduits”. For each zone, the targeted security level (SL) is derived from a threat and risk analysis.
417 The threat and risk analysis evaluates the exposure of a zone to attacks as well as the criticality of assets of a
418 zone. IEC 62443-3-2 defines security levels and zones for the secure system design. IEC 62443-3-3 lists
419 security requirements that must be met to reach a certain SL. From the structure, each security requirement
420 consists of a baseline requirement and zero or more requirement enhancements (REs) to strengthen security
421 and thus increase the SL.

422 Note that IEC 62443-3-3 is intended for solutions, not for components. Hence, when designing a control
423 system to meet the set of SRs associated with specific SL-Ts, it is not necessary that every component of the
424 proposed control system support every system requirement to the level mandated in this standard.
425 Compensating countermeasures can be employed to provide the needed functionality to other subsystems,
426 such that the overall SL-T requirements are met at the control system level. Inclusion of compensating
427 countermeasures during the design phase should be accompanied by comprehensive documentation so that
428 the resulting achieved control system SL, SL-A (control system), fully reflects the intended security capabilities
429 inherent in the design. Similarly, during certification testing and/or post-installation audits, compensating
430 countermeasures can be utilized and documented in order to meet the overall control system SL.

431 Four security levels (SL) have been defined by IEC62443-3-3. These primarily select the applicable
 432 requirements of IEC62443-3-3 (their number increasing with increasing SL), but the requirements are
 433 organized into security levels to target different high-level categories of attackers:

SL	Description
1	Protection against casual, or coincidental violation
2	Protection against intentional violation using simple means, low resources, generic skills, low motivation
3	Protection against intentional violation using sophisticated means, moderate resources, IACS specific skills, moderate motivation
4	Protection against intentional violation using sophisticated means, extended resources, IACS specific skills, high motivation

434

435 For each security level, IEC62443 part 3-3 defines a set of requirements. Seven foundational requirements
 436 (FR) group specific requirements of a certain category as there are:

FR	Description
1	Identification and authentication control
2	Use control
3	System integrity
4	Data confidentiality
5	Restricted data flow
6	Timely response to events
7	Resource availability

437

438 **6.2.1.2.1 Status**

	Description	Standardization Status
	IEC 62443-2-4	Requirements for Security Programs for IACS Integration and Maintenance Service Providers
	IEC 62443-3-2	Security risk assessment and system design
	IEC 62443-3-3	System security requirements and security levels
	IEC 62443-4-1	Product development requirements
	IEC 62443-4-2	Technical security requirements for IACS products

439

440 **6.2.1.2.2 Identified Gaps**

441 Privacy by design is currently not considered as design criteria in IEC 62443.

442 **6.2.1.3 IEEE 1686: Intelligent Electronic Devices (IED) Cyber Security Capabilities**

443 This document targets the description of Intelligent Electronic Devices (IEDs) Cyber Security Capabilities. The
 444 standard defines functions and features that must be provided in substation intelligent electronic devices to
 445 accommodate critical infrastructure protection programs. It addresses security in terms of access, operation,
 446 configuration, firmware revision, and data retrieval from IEDs. Security functionality with respect to
 447 confidentiality of the transmission of data is not part of this standard. It serves as a procurement specification
 448 for new IEDs or analysis of existing IEDs. IEEE 1686-2014 also provides a table of compliance in the annex.
 449 This table is intended to be used by vendors to indicate a level of compliance with the requirements.

450 Outside the scope of the standard is the determination of the system security architecture. It only addresses
 451 embedded security features of the IED and the associated IED configuration software. The system aspects
 452 are addressed by the IEEE C37.240.

453 **6.2.1.3.1 Status**

454 The first document was initially released in 2007 and the second edition has been updated in 2014. The
 455 standard does not contain requirements targeting the interoperability of different systems. In contrast to the
 456 2007 version, the scope has been broadened from the consideration of pure Substation IEDs to IEDs in
 457 general. A Matrix is available at the end to state which requirements is met by the device claiming conformity.

	Description	Standardization Status
IEEE 1686	Substation Intelligent Electronic Devices (IED) Cyber Security Standards	Approved in 2014

458

459 **6.2.1.3.2 Identified Gaps**

460 No gaps have been identified so far.

461 **6.2.1.4 IEEE C37.240: Cyber Security Requirements for Substation Automation, Protection and
462 Control Systems**

463 IEEE C37.240 addresses technical requirements for substation cyber security. It is intended to present sound
 464 engineering practices that can be applied to achieve high levels of cyber security of automation, protection
 465 and control systems independent of voltage level or criticality of cyber assets. Cyber security in the context of
 466 this document includes trust and assurance of data in motion, data at rest and incident response. Main topics
 467 addressed comprise:

- 468 • Requirements for system security architecture with common network components and communication
469 links
- 470 • Remote IED access systems including the role of a Remote IED Access Gateway (RIAG)
- 471 • Connection Monitoring Authority (CMA) and Connection Controlling Authority (CCA)
- 472 • User authentication and authorization, protection of data in motion, and device configuration
473 management.
- 474 • Security event auditing, analysis and security testing.

475 **6.2.1.4.1 Status**

476 The standard is approved and reference several others standards like IEC62351 but also IEEE P1686 for all
 477 cyber security IED specific features.

	Description	Standardization Status
IEEE C37.240	Cyber Security Requirements for Substation Automation, Protection and Control Systems	Approved in 2014

478

479 **6.2.1.4.2 Identified Gaps**

480 There have been no gaps identified.

481 **6.2.2 Security Solution Standards**

482 The following subsections investigate into selected security solution standards.

483 **6.2.2.1 ISO /IEC 15118 Road Vehicles – Vehicle-to-Grid Communication Interface**

484 The set of ISO/IEC 15118 parts addresses the vehicle to grid interface for the charging infrastructure. The
485 different parts comprise the requirements, use cases, and the specification of the communication interface for
486 plug and charge and inductive charging. Security is an integral part of this set of standard and utilizes existing
487 security technology as far as possible. Notably, the security measure in the standardized parts completely
488 relies on elliptic curve based certificates to address the involved constraint devices as well as lifetime of the
489 components.

490 While the communication stack has already been defined for wired charging, the definition of the complete
491 communication stack for wireless charging is currently on going. Here, the goal is to have as less as possible
492 deviations from the general (wired) approach. Regarding the security, the new use cases, involving not only
493 PLC based communication, but also wireless communication require a review of the security and trust
494 assumptions and mechanisms already defined.

495 **6.2.2.1.1 Status**

ISO/IEC 15118	Definition of Security Services for	Standardization Status
Part 1	General information and use-case definition	Standard published 2013
Part 2	Network and application protocol requirements	Standard published 2014
Part 3	Physical and data link layer requirements	Standard published 2015
Part 4	Network and application protocol conformance test	Standard published 2015
Part 5	Physical layer and data link layer conformance test	CD, 12/2014
Part 6	General information and use-case definition for wireless communication	DIS, 07/2015
Part 7	Network and application protocol requirements for wireless communication	CD, 05/2015
Part 8	Physical layer and data link layer requirements for wireless communication	CD, 07/2015

496

497 **6.2.2.1.2 Identified Gaps**

498 ISO/IEC 15118 relies on certificates and corresponding private keys. The management and storage of these
499 credentials is currently out of scope of the standard. To address a dedicated security level in the charging
500 infrastructure, recommendations should be given, how to address these issues.

501

502 **6.2.2.2 IEC 62351-x Power Systems Management and Associated Information Exchange – Data and
503 Communication Security**

504 IEC 62351 is maintained in IEC TC57 WG15 and defines explicit security measures to protect data exchange
505 in power systems. Besides the specification of security measures, parts of the standard also provide general
506 guidelines for designing power systems with security in mind. The set of IEC 62351 parts covers different
507 scenarios and applies directly to substation automation deploying IEC 61850 and IEC 60870-x protocols as
508 well as in adjacent communication protocols supporting energy automation, like ICCP (TASE.2) used for inter-
509 control center communication. It also targets the integration of DER via classical protocols and already
510 considers the application of web based services for DER integration.

511 Main topics addressed in these scenarios comprise:

- 512 • Mutual authentication for communicating entities in power systems using power system specific
513 communication means (see mapping below)

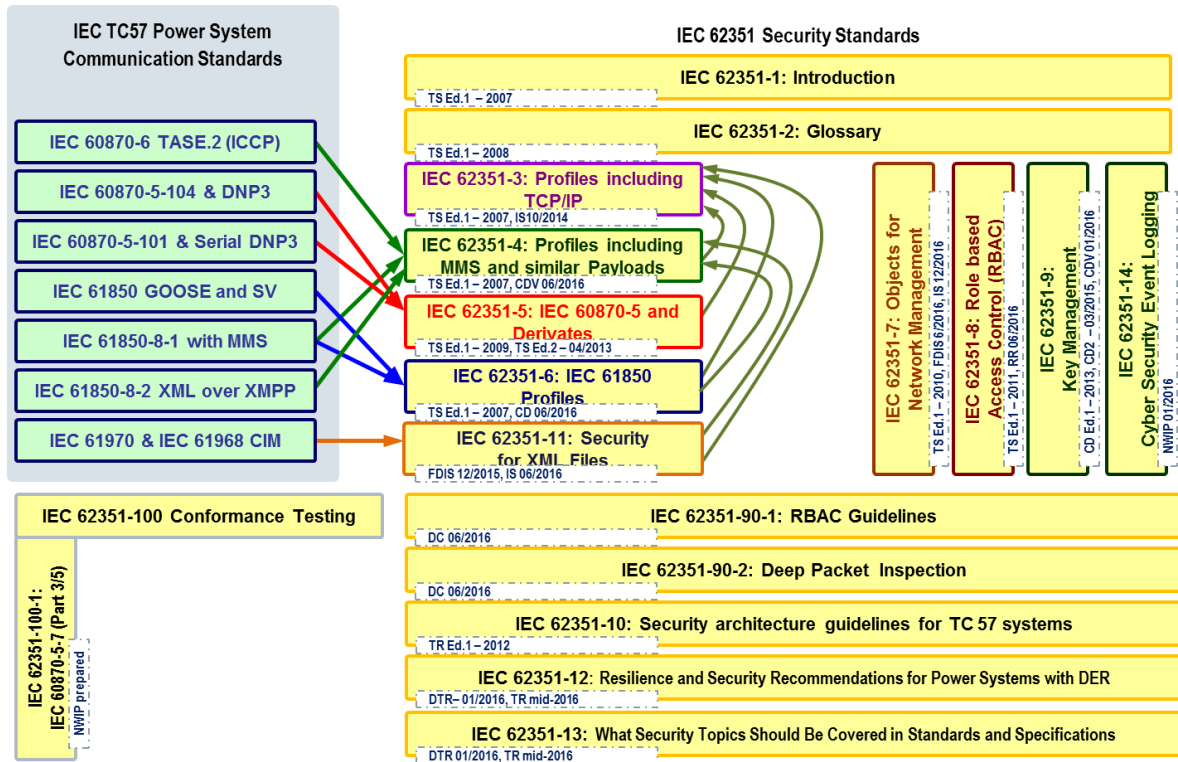
- 514 • Security (integrity and confidentiality) data exchange between the communicating entities, realized as
515 transport security or application layer security for serial and routed protocols

 516 • Role-based Access Control

 517 • Security monitoring and event logging

 518 • Security architecture design recommendations

519 The following Figure 6 shows the applicability of IEC 62351 in the context of other standard frameworks.



- 520 521 **Figure 6: IEC 62351 Overview and mapping to protected communication standards**
- 522 A clear goal of IEC62351 is the assurance of end-to-end security, which can be achieved on different OSI
523 levels. The standard comprises multiple parts that are in different state of completion (see next subsection).
524 While the focus was placed on the security of data in motion, the security for data at rest will be considered in
525 newer parts as well.

526 6.2.2.2.1 Status

527 The following table indicates the status of each IEC 62351 part.

IEC 62351	Definition of Security Services for	Standardization Status
1	Introduction and overview	Technical Specification (TS, 2007) Update needed
2	Glossary of terms	Technical Specification Ed. 1 (TS, 2008) Edition 2 is currently being prepared
3	Security for profiles including TCP/IP	International Standard Ed.1 (IS, 2014)
4	Security for profiles including MMS	Technical Specification (TS, 2007) Work on International Standard Ed. 1 is started CDV in 07/2016, IS expected in 06/2017

IEC 62351	Definition of Security Services for	Standardization Status
5	Security for IEC 60870-5 and Derivatives	Technical Specification Ed. 2 (TS, 2013) Work on International Standard in preparation, also addressing identified issues
6	Security for IEC 61850 profiles	Technical Specification (TS, 2007) International Standard in preparation, will align with IEC/TR 61850-90-5, will be developed in parallel to part 4, as there are normative references CDV in 07/2016 in parallel with Part 4
7	Network and system management (NSM) data object models	Technical Specification (TS, 2010) International Standard in progress CDV in 12/2015
8	Role-Based Access Control for Power systems management	Technical Specification (TS, 2011) Update planned upon further development of IEC/TR 62351-90-1 Revision Request for International Standard by 06/2016
9	Credential Management	International Standard in progress CDV in 02/2016
10	Security Architecture Guidelines	Technical Report (TR, 2012)
11	Security for XML File	International Standard in progress FDIS in 12/2015 IS 06/2016
12	Resilience and Security Recommendations for Power Systems with DER	Technical Report in 04/2016
13	What Security Topics Should Be Covered in Standards and Specifications	Technical Report in progress This part is likely to serve as input for the newly founded ACSSec DTR in 02/2016
14	Security Event Logging and Reporting	New Proposal in progress NWIP by 06/2016
90-1	Guidelines for using Part 8 Roles	Technical Report in progress WD 03/2016 DC 06/2016
90-2	Deep Packet Inspection	Technical Report in progress DC 09/2016
100-1	Conformance test cases for IEC 62351-5 and companion standards	Technical Specification in preparation NWIP by 05/2016

528

529 Besides the work on existing parts there are further issues continuously identified, which are specific to
530 security in power systems, and which may need further definition in terms of TS/IS/TR documents.

531

532 **6.2.2.2.2 Identified Gaps**

533 As pointed out in the previous section, there have been issues identified for further work. Additionally, it is
534 recommended to also take device security into account. While the current set of standards mainly focuses on
535 communication security, the security of the devices producing the data, attached to a communication network
536 need to be taken into account as well. As for several other parts, it may not be necessary to reinvent
537 technology here but profiling would be an option.

538 **6.2.2.3 IEC 62734: Wireless communication**

539 This standard specifies a method of reliable and secure wireless operation for non-critical monitoring, alerting,
 540 supervisory control, open loop control, and closed loop control applications. This standard defines a protocol
 541 suite, including system management, gateway considerations, and security specifications, for low-data-rate
 542 wireless connectivity with fixed, portable, and slowly-moving devices, often operating under severe energy
 543 and power constraints.

544 The concept behind this standard is the adoption of PHY and MAC layer of IEEE 802.15.4 (that is also the
 545 physical layer of Zigbee protocol) defining a complete suite of protocol, covering the whole ISO/OSI seven
 546 layer stack.

547 This is a wireless solution standard dedicated to industrial systems but because it defines in a very complete
 548 manner all the details for the lifecycle of end systems, and it relays on a widely used and low cost hardware
 549 platform (that includes an hardware encryption engine) it candidates for the use inside a home automation
 550 environment.

551 From the security perspective this standard includes all the needed specification (also the key management
 552 and enrolment features).

553 This standard specifies the following:

- 554 • Physical layer service definition and protocol specification
- 555 • Data-link layer service definition and protocol specification
- 556 • Network layer service definition and protocol specification
- 557 • Transport layer service definition and protocol specification
- 558 • Application layer service definition and protocol specification, including support for protocol tunneling
 559 and gateways
- 560 • Security and security management (including key management)
- 561 • Provisioning and configuration
- 562 • Network management
- 563 • Additive communication role profiles (i.e., one or more can be selected concurrently).

564 In other words the adoption of this standard will somehow “hide” the underling IEEE 802.15.4 PHY/MAC
 565 standard because of the full coverage of the specifications needing.

566 **6.2.2.3.1 Status**

	Description	Standardization Status
IEC 62734	Industrial networks - Wireless communication network and communication profiles - ISA 100.11a	Publication 2014-10-28

567

568 **6.2.2.3.2 Identified Gaps**

569 No gaps identified so far.

570 **6.2.2.4 IETF draft-ietf-tls-tls13: TLS Version 1.3**

571 Transport Layer Security (TLS) is a widely used and endorsed security protocol to protect TCP based traffic.
 572 Historically, it is the successor of the Secure Socket Layer (SSL) and is meanwhile available in version 1.2 as
 573 RFC 5246. This RFC has been released in 2008 and has been updated since then. There are currently efforts
 574 in the IETF to update TLS to version 1.3 to address recent advances in cryptography and also to simplify the
 575 protocol state machine. These changes specifically comprise beyond others:

- 576 - Changes in supported/required cipher suites (e.g., support for static RSA and DH key exchange as
577 well as for non-AEAD ciphers has been removed)
- 578 - Simplifications in the TLS handshake and session handling through
- 579 o removal of renegotiation and ChangeCipherSpec exchanges
- 580 o removal of session resumption in favour of utilization of tickets
- 581 - Prohibition of negotiation of SSL for backward compatibility
- 582 - Changes in handshake to provide faster setup (just 1.5 roundtrips)
- 583 - Removed support for compression.

584 Beyond other use cases, TLS is being profiled and utilized in the context of IEC 62351 to protect TCP-based
585 power systems automation communication. As this requires the consideration of further advancements of this
586 protocol as well as ensuring backward compatibility also with existing implementations utilizing TLS version
587 prior to version 1.3, it is being monitored here.

588 **6.2.2.4.1 Status**

589 The Internet-Draft is in review and will expire September, 2016.

	Description	Standardization Status
	draft-ietf-tls-tls13	TLS version 1.3 specification

590

591 **6.2.2.4.2 Identified Gaps**

592 There have been no gaps identified. However, the draft is in the review phase. Once published, it will have an
593 influence to IEC 62351-3 as TLS1.3 provides certain changes to be considered in the profiling of TLS. This
594 relates to the handshake, the session management, and also the supported cipher suites.

595 **6.2.2.5 IETF draft-weis-gdoi-iec62351-9: GDOI Protocol Support for IEC 62351 Security Services**

596 The Internet Draft (I-D) with the title GDOI Protocol Support for IEC 62351 Security Services amends RFC
597 6407 with payload definitions to support protocols using GDOI in the IEC 62351 series of standards. The
598 abstract outlines this: *The IEC 61850 power utility automation family of standards describes methods using
599 Ethernet and IP for distributing control and data frames within and between substations. The IEC 61850-90-5
600 and IEC 62351-9 standards specify the use of the Group Domain of Interpretation (GDOI) protocol (RFC
601 6407) to distribute security transforms for some IEC 61850 security protocols. This memo defines GDOI
602 payloads to support those security protocols.*

603 GDOI is currently defined as group key management protocol in IEC TR 61850-90-5 and IEC 62351-9.
604 Furthermore, it is a key distribution protocol for VPN technologies based on group keys. It is already in use in
605 many installations, especially to protect traffic between substations or between substations and control
606 centers.

607 The GDOI protocol is typically used when group-key management is needed, either in a pull or push scenario.
608 In IEC 61850-90-5, GDOI is utilized for key management to protect the transmission of synchrophasor data.
609 Beyond that, GDOI will be the protocol of choice for group key management and distribution in IEC 62351 and
610 defined in part 9. It will be used to distribute keys to protect GOOSE and Sampled Value (SV) data according
611 to IEC 62351-6.

612 **6.2.2.5.1 Status**

613 The Internet-Draft is in review and expired on September 22nd , 2016.

	Description	Standardization Status
draft-weis-gdoi-ic62351-9	GDOI Protocol Support for IEC 62351 Security Services	Working Draft

614

615 **6.2.2.5.2 Identified Gaps**

616 There have been no gaps identified. However, the draft is in the review phase.

617 **6.3 Identification of Additional Security Standards to be Considered**

618 Further security standards or draft standards have been identified or have been recommended by experts,
619 during the course of investigating into the topic as such, which also address security in the target domain and
620 may be directly applicable.

SGAM Layer	Standard	Comments
B, F, I	IEC 62443-2-1	Security for industrial automation and control systems - Network and system security - Part 2-1: Industrial automation and control system security management system
F, I, C	ISA 100.11a	Industrial communication networks – Wireless communication network and communication profiles
C	ISO 24759	Test requirements for cryptographic modules
C	ISO 18367	Algorithm and security mechanisms conformance testing
C	ISO 17825	Testing methods for the mitigation of non-invasive attack classes against crypto modules
B, F,I	ISO 27005	Information technology -- Security techniques -- Information security risk management
B, F,I	ISO 31000:2009	Risk management
B, F,I	ISO 30104	Physical security attacks, mitigation techniques and security requirements
B, F,I	NIST SP 800-39	Managing Information Security Risk

621

622 **7 Applied Cyber Security on Smart Energy Grid Use Cases**

623 The Applied Cyber Security on Smart Energy Grid Use Cases provides a set of guidelines on how to deploy
624 security standards.

625 In Chapter 8 of 2014 SGIS report [4] some use case examples were presented in a synthesized way with the
626 objective to illustrate how to use the SGIS methodology, i.e. the SGAM [2] and the European set of
627 recommendations dashboard for going from a smart grid use case to security standards. The use case SGAM
628 mapping presented in [4] provided some information to understand the functional and technical details of the
629 use cases. The European set of recommendations dashboard in [4] has been designed to propose a
630 pragmatic and easy way to deal with information security in smart grid use cases.

631 Starting from the outcome of the SGIS report [4], the work hereby reported is aimed at extending the use case
632 security analysis methodology with intermediate steps going from use case ICT analysis, through risk levels
633 and (standard) security requirements to solutions to secure the use case ICT architectures.

634 Figure 7 provides an overall view of the security analysis process of Smart Energy System use cases.

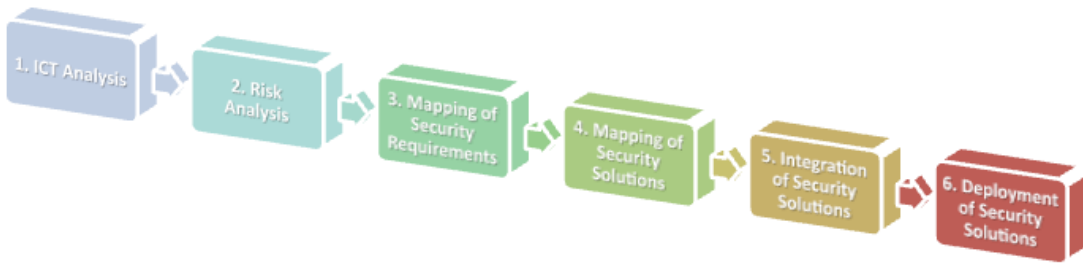


Figure 7: Security Analysis Process

- 635
- 636 The Use Case ICT Analysis is the starting step addressing the detailed specification of the use case
637 architecture. A high level view of the use case architecture is achieved by mapping the use case assets over
638 the SGAM layers. Key outcomes from the use case ICT analysis are the use case **ICT architecture**, its
639 **logical communication interfaces** and the **communication protocols** to be used for the information
640 exchanges.
- 641 The second step is the use case risk analysis providing details on the use case impacts and use case specific
642 threats to the component and system functions, resulting in **risk level** assignments to use case information
643 assets.
- 644 Given the architecture and security details collected in the two analysis steps, the mapping of (standard)
645 **security requirements** represents the third step of the security process, followed by the mapping of
646 (standard) **security solutions** in the fourth step.
- 647 In order to come up with a system level view of the use case security, in the step five the use case solution
648 standards are integrated in the use case ICT architecture, resulting in the use case **secure architecture**.
- 649 Finally the deployment details of use case solution standards are given in step 6 producing a set of interface
650 specific **recommendations** on the security solution application.
- 651 The specific aim of this security analysis methodology is to drive the use case owners in the deployment of
652 security standards.
- 653 In Section 7.1 the extended methodology has been applied to the DER control use case introduced in [4]
654 highlighting the key issues related to the deployment of security solutions.
- 655 The use of the SGAM Toolbox [6] as a formal support to the application of the methodology is included in
656 Section 7.2.
- 657 Furthermore the substation automation use case introduced in [4][3] is used in Section 7.3 to illustrate how the
658 standard IEC 62443-3-3 supports some intermediate steps of the security analysis methodology.
- 659 From the application of the extended security analysis methodology to use cases a set of recommendations
660 will be derived in Chapter 7.4 and future development items of some IEC 62351 Technical Reports identified.

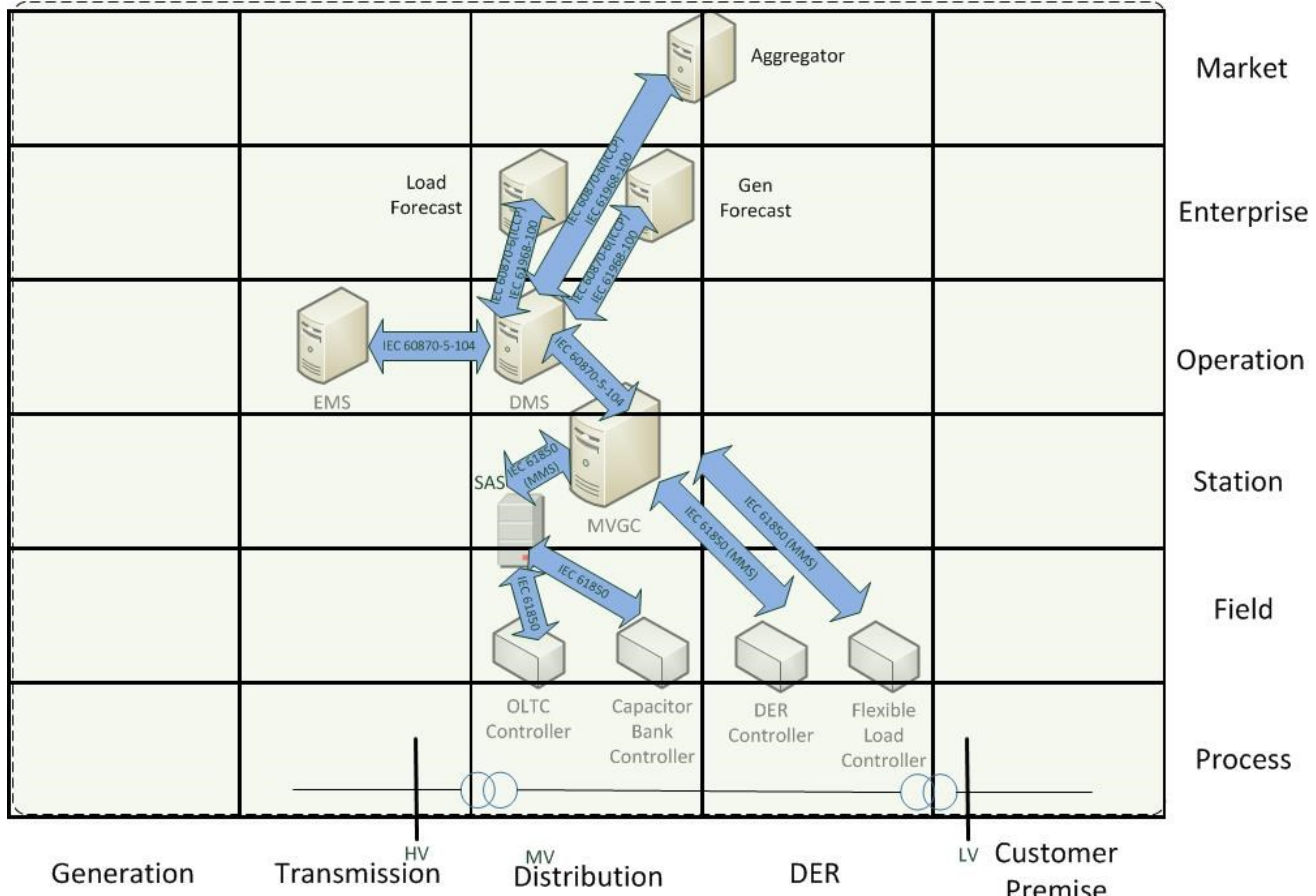
661 **7.1 Application of the security analysis process to DER Control Use Case**

662 This section presents the step-by-step application of the security analysis methodology to the DER control use
663 case, highlighting the rationale underlying each security analysis step.

664 **7.1.1 DER Control Use Case – ICT Analysis**

665 The SGIS report [4] showed how the DER Control architectural aspects could be mapped over the five layers
666 of the SGAM model. In the Function Layers the actors of the use case were placed into the Transmission,
667 Distribution and DER domains. The control zones varied from the Market zone of the Aggregator to the Field
668 zone of the control functions of the OLTC (On Load Tap Changer), Capacitor bank, DER and Flexible Load.
669 The Generation and Load Forecast functions were placed in the cell Enterprise zone/Distribution domain. The

EMS (Energy Management System) and DMS (Distribution Management System) control functions were in the Operation zone hosting all the active grid operation functions. The Substation Automation System and the Medium Voltage Grid Control functions were located in the Station zone. In Figure 8 the mapping of the DER Control Use Case architecture over the SGAM communication layer is reported, including the communication protocols used for the required information exchanges.



676 **Figure 8: DER Control Use Case – Mapping of SGAM Communication Layer**
 677 Since the DER may be outside the responsibility area of the utility and the optimization algorithm requires
 678 inputs from actors external to the Distribution System Operator, the resulting overall architecture span over a
 679 multi-domain cyber space interconnecting a variety of ICT entities and network segments.

680 The use case mapping over the SGAM layers is a good mean for communicating a high level view of the use
 681 case control functions. However, in order to get it eligible for security risk analysis the SGAM mapping has to
 682 be complemented by deeper ICT modeling of the use case as well as benchmark grid data. A comprehensive
 683 list of use case details enabling a well-informed risk analysis is provided in Table 1, where green rows indicate
 684 power related items and blue ones refer to ICT related information. As can be understood from the item list in
 685 Table 1, before of moving to the risk analysis step a benchmark grid has to be defined as part of the use case
 686 specification, detailing the system size, its electrical connections, ICT links and associated information
 687 exchanges.

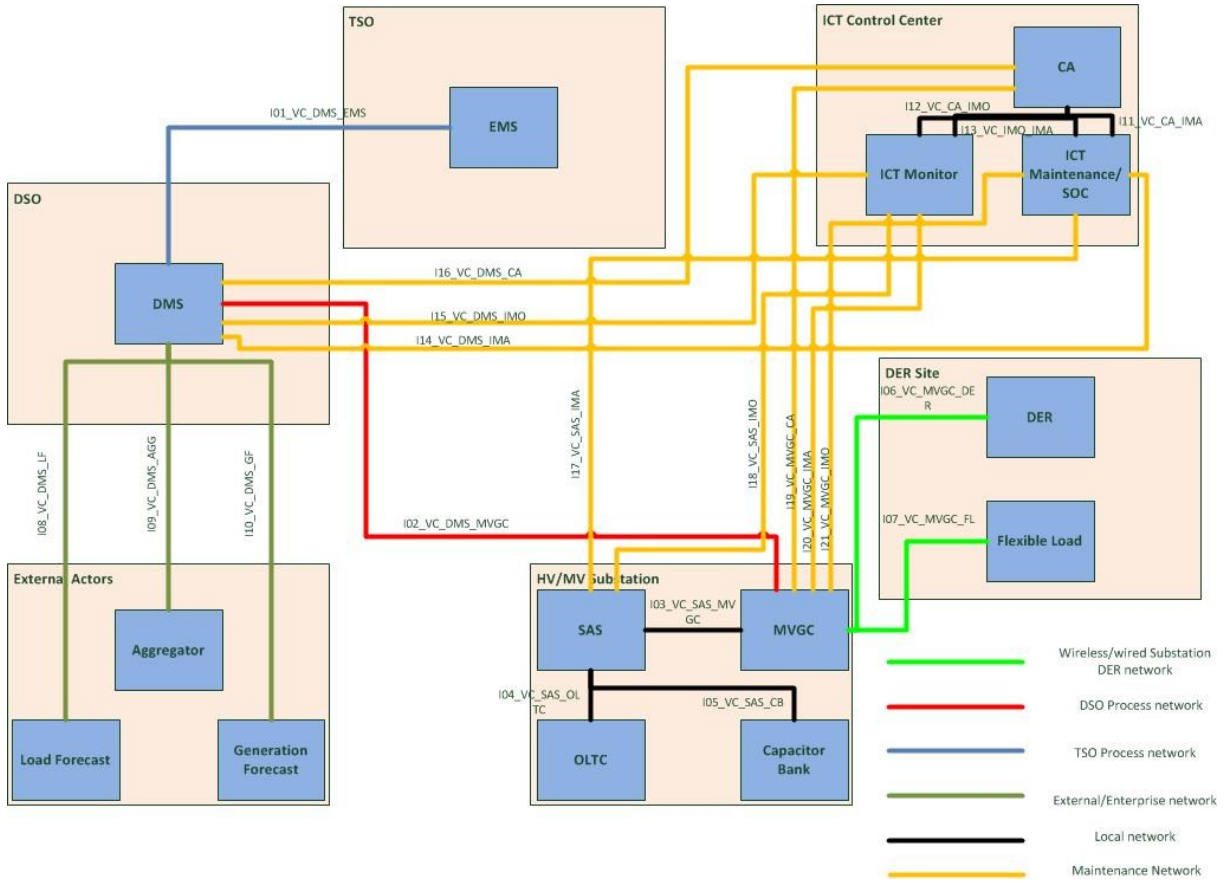
688

Parameter	Description
Geographical area	Geographical extension of the area covered by the grid service: multi-nation, nation, region, province, city
Population density	# of people in the area
Regulation	Applicable regulations
Grid size	Installed grid capacity
DER penetration	Total amount of Power from Renewable Energy Sources (RES)
DER size	Installed DER capacity
Grid topology	# HV/MV substations # MV loads # MV/LV substations # generators # storage devices # MV lines
Grid model parameters	Electrical parameters of grid components
DER model parameters	Electrical parameters of DER
Telecontrol Network Topology	# control centers # substation links per center # DER links per substation # gateways per network
Communication Network Topology	# communication (internal and external) interfaces per device
Data exchanges	Data models Communication protocol exchanges Communication interfaces Application message sequencing Data frequency Communication performance requirements Communication bandwidth requirements (traffic profile)

689

Table 1: Use case details enabling cyber risk analysis

690 In Figure 9 the Logical Interfaces of the DER Control Use Case are presented. The identification of the use
 691 case Logical Interfaces is driven by security engineering principles [24]. Each logical interface exposes typical
 692 features: we have the local network for the communications inside the primary substation, the DSO control
 693 network for Primary substation – DSO control centre information flows, a wired or wireless network for DER –
 694 Primary substation data exchange and the TSO process network and External/Enterprise network used by the
 695 DSO Control centre in order to communicate with TSO Control Centre and Aggregator, Load/Generation
 696 forecast respectively. The ICT maintenance and monitor operations are performed through a fully decoupled
 697 ICT maintenance network.



698

699

Figure 9: DER Control Use Case - Logical Interfaces

In Table 2 the list of the use case logical interfaces are presented together with a short description. Each interface is identified by a reference number, the reference control function (i.e. VC for Voltage Control) and the pair of entities constituting the link ends. The mapping of the DER Control use case interfaces with the interface categories of the NIST LRM [9] is reported in the third column of Table 2: as highlighted by the blue cells, the mapping of the DER Control use case required an extension of the NIST LRM with a new logical interface, 16 bis, for the information flows between the external DER and flexible load controllers and the medium voltage grid control device in the Primary Substation. A full description of the DER Control use case mapping over the NIST LRM logical interface categories can be found in [27].

Interfaces	Description	NIST LRM Interface Category
I01_VC_DMS_EMS	Interface used by the TSO for send TSO signal	6: Interface between control systems in different organizations
I02_VC_DMS_MVGC	Interface used by the DMS for exchange data with MVGC	1: Interface between control systems and equipment with high availability, and with compute and/or bandwidth constraints
I03_VC_SAS_MVGC	Interface used by the MVGC for exchange data with SAS (send setpoint and obtain measurements)	12: Interface between sensor networks and control systems
I04_VC_SAS_OLTC	Interface used by the SAS for exchange data with OLTC (send setpoint and obtain measurements)	12: Interface between sensor networks and control systems
I05_VC_SAS_CB	Interface used by the SAS for exchange data with Capacitor Bank (send setpoint and obtain measurements)	12: Interface between sensor networks and control systems
I06_VC_MVGC_DER	Interface used by the MVGC for exchange data with DER (send setpoint and obtain measurements)	16bis: Interface between external systems and substation equipment

Interfaces	Description	NIST LRM Interface Category
I07_VC_MVGC_FL	Interface used by the MVGC for exchange data with Flexible load (send setpoint and obtain measurements)	16bis: Interface between external systems and substation equipment
I08_VC_DMS_LF	Interface used by the DMS for exchange data with Load Forecast (updated data related to the forecast of the load customer consumption)	8: Interface between back office systems not under common management authority
I09_VC_DMS_AGG	Interface used by the DMS for exchange data with Aggregator (updated data related to the cost)	8: Interface between back office systems not under common management authority
I10_VC_DMS_GF	Interface used by the DMS for exchange data with Generation Forecast (updated data related to the forecast of the generation)	8: Interface between back office systems not under common management authority
I11_VC_CA_IMA	Interface used by the Certification Authority for exchange data with ICT and Security Maintenance (new certificates, check of certificates) and used by the ICT and Security Maintenance for maintenance purpose	22: Interface between security/network/system management consoles and all networks and systems
I12_VC_CA IMO	Interface used by the Certification Authority for exchange data with ICT Monitor Systems (new certificates, check of certificates) and used by the Monitor server in order to obtain monitor information	22: Interface between security/network/system management consoles and all networks and systems
I13_VC IMO_IMA	Interface used by the ICT and Security Maintenance for maintenance of the ICT Monitor Systems and used by the Monitor server in order to obtain monitor information	22: Interface between security/network/system management consoles and all networks and systems
I14_VC_DMS_IMA	Interface used by the ICT and Security Maintenance for DMS maintenance purpose	22: Interface between security/network/system management consoles and all networks and systems
I15_VC_DMS IMO	Interface used by the Monitor Server in order to obtain monitor information related to DMS and used for provide to DMS a subset of the monitor information related to the ICT network status	22: Interface between security/network/system management consoles and all networks and systems
I16_VC_DMS_CA	Interface used by the Certification Authority for exchange data with DMS (new certificates, check of certificates)	22: Interface between security/network/system management consoles and all networks and systems
I17_VC_SAS_IMA	Interface used by the ICT and Security Maintenance for SAS maintenance purpose	22: Interface between security/network/system management consoles and all networks and systems
I18_VC_SAS IMO	Interface used by the Monitor Server in order to obtain monitor information related to SAS	22: Interface between security/network/system management consoles and all networks and systems
I19_VC_MVGC_CA	Interface used by the Certification Authority for exchange data with MVGC (new certificates, check of certificates)	22: Interface between security/network/system management consoles and all networks and systems
I20_VC_MVGC_IMA	Interface used by the ICT and Security Maintenance for MVGC maintenance purpose	22: Interface between security/network/system management consoles and all networks and systems

Interfaces	Description	NIST LRM Interface Category
I21_VC_MVGC IMO	Interface used by the Monitor Server in order to obtain monitor information related to MVGC	22: Interface between security/network/system management consoles and all networks and systems

708

Table 2: Logical Interfaces

709

7.1.2 DER Control Use Case – Risk Analysis

710 The risk analysis investigates the failure modes caused by cyber attacks to the ICT infrastructure supporting
 711 DER control functions and how they impact on grid operation. Typical approaches for a threat and risk
 712 analysis or threat modeling are described in [26]. With reference to SGIS security levels defined in the SGIS
 713 phase 1, the impact and likelihood levels associated to the information assets and scenarios related to the
 714 DER Control use case have been evaluated in order to obtain the corresponding SGIS levels [3]. Combining
 715 the impact levels with the likelihood level the High (3) and Critical (4) security levels have been assigned to
 716 the DER Control use case, depending on the information assets/security scenarios under consideration.
 717 For a detailed discussion about the challenges of the use case risk analysis please refer to [27] and [28]. What
 718 is more relevant here to remark is that the security levels assigned to the use case assets by considering the
 719 benchmark grid and ICT details of the use case will drive the identification of the security requirements and
 720 the deployment of the security solutions in the next steps of the analysis process.

721

722

7.1.3 DER Control Use Case – Mapping of Security Requirements

723 From the outcome of the risk analysis a set of security requirements have to be associated to the use case
 724 information assets. In the SGIS report the European Recommendation Dashboard has been used to prioritize
 725 the security domains most relevant for the DER Control Use Case [3]. With the focus on the technical security
 726 issues, i.e. the information, communication and component SGAM layers, the following security domains have
 727 achieved a high priority by the application of the European Dashboard to the DER Control security levels 3
 728 and 4:

- Secure lifecycle process for smart grid components and operating procedures
- Continuity of operations
- **Information systems security**
- Network security
- Resilient and robust design of critical core functionalities and infrastructures
- Situational Awareness.

735 The European security domains can be linked to security requirements defined in security standards. For
 736 example by taking as a reference the requirement categorization defined in [9], the following groups of
 737 security requirements are linked to the priority Information system security:

- Access Control (SG.AC)
- Identification and Authentication (SG.IA)
- Smart Grid Information System and Communication Protection (SG.SC)
- Smart Grid Information System and Information Integrity (SG.SI)
- Cryptography and Key Management.

738

744 According to the NIST LRM security concept in Figure 15, a full set of security requirements can be
 745 associated to the DER Control use case categories mapped in Table 2, by following the formal approach
 746 illustrated in Annex B.

747

748

7.1.4 DER Control Use Case – Mapping of Security Solutions

749 The technical security requirements associated to the use case information assets guide the selection of the
 750 relevant security solutions among the plethora of available security standards. In the SGIS report [3] a list of
 751 security standards have been mapped on the European security dashboard. As for the use case requirements
 752 addressing the Information system security and Situational Awareness priorities the solution standard IEC
 753 62351 plays a central role.

754 IEC 62351-5, that is specified for securing the operation of all protocols based on or derived from the standard
 755 IEC 60870-5 (Transmission protocols in telecontrol equipment and systems), shall be referenced. This part
 756 focuses only on application layer authentication (on a message-by-message basis) and transport layer
 757 security via the IEC 62351-3.

758 IEC 62351-6 provides security specifications for use of IEC 61850. For MMS communications, it refers to IEC
 759 62351-4. Furthermore, Part 6 suggests one additional cipher suite based on specifications of Part 4 in order to
 760 allow less CPU utilization for devices within substations.

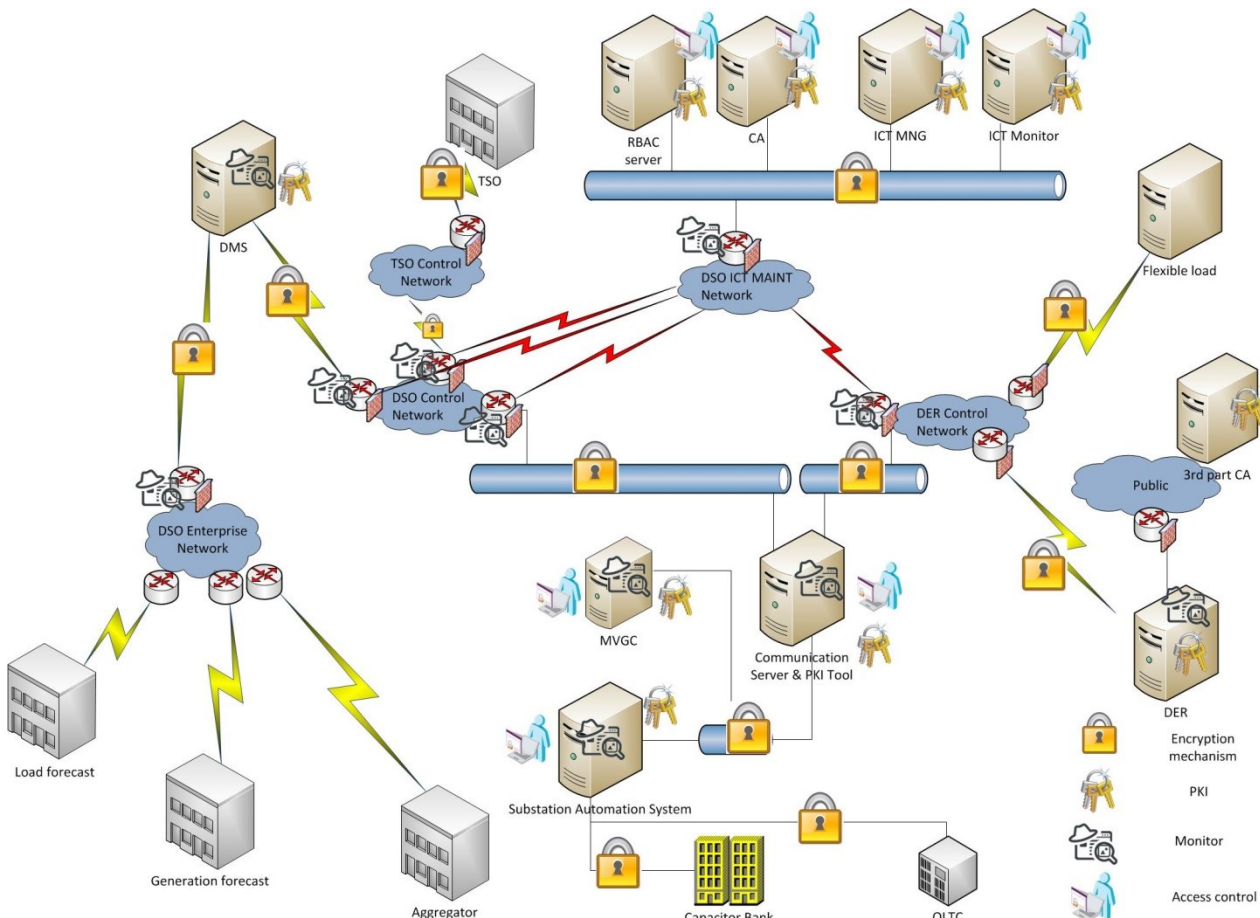
761 IEC 62351-4 contains a set of mandatory and optional security specifications to be implemented for ISO 9506
 762 – Manufacturing Message Specification (MMS) based applications. The communication security, specified in
 763 this technical specification, shall be mapped into two types of profiles (application profiles and transport
 764 profiles) according to the mapping to different layers of OSI Reference Model. For transport profiles, the usage
 765 of encryption and peer authentication shall be referred to IEC 62351-3.

766 IEC 62351 Parts 7-14-8-9 are used for ICT monitoring, ICT logging, role based access control and credential
 767 management functions, respectively.

Use Case Interface	Communication Protocols	Security Standards
I01_VC_DMS_EMS	IEC 60870-5-104	IEC 62351-5 IEC 62351-3
I02_VC_DMS_MVGC	IEC 60870-5-104	IEC 62351-5 IEC 62351-3
I03_VC_SAS_MVGC	IEC 61850-8-1 (MMS)	IEC 62351-4 IEC 62351-3
I04_VC_SAS_OLTC	IEC 61850-8-1 (MMS, GOOSE)	IEC 62351-4 IEC 62351-3 IEC 62351-6
I05_VC_SAS_CB	IEC 61850-8-1 (MMS, GOOSE)	IEC 62351-4 IEC 62351-3 IEC 62351-6
I06/7_VC_MVGC_DER	IEC 61850-8-1 (MMS, IP GOOSE)	IEC 62351-4 IEC 62351-3
I11_VC_CA_IMA	HTTPS SSH LDAP (Lightweight Directory Access Protocol) Online Certificate Status Protocol (OCSP) Trust Anchor Management Protocol (TAMP)	IEC 62351-3 IEC 62351-9
I12_VC_CA IMO	Simple Network Management Protocol (SNMP) Online Certificate Status Protocol (OCSP) Trust Anchor Management Protocol (TAMP)	IEC 62351-7 IEC 62351-14 IEC 62351-9
I13_VC IMO IMA	HTTPS SSH LDAP (Lightweight Directory Access Protocol) Simple Network Management Protocol (SNMP)	IEC 62351-3 IEC 62351-7 IEC 62351-14
I14_VC_DMS_IMA	HTTPS SSH LDAP (Lightweight Directory Access Protocol)	IEC 62351-3

Use Case Interface	Communication Protocols	Security Standards
I15_VC_DMS IMO	Simple Network Management Protocol (SNMP)	IEC 62351-7 IEC 62351-14
I16_VC_DMS CA	Online Certificate Status Protocol (OCSP) Trust Anchor Management Protocol (TAMP)	IEC 62351-9
I17_VC_SAS_IMA	HTTPS SSH LDAP (Lightweight Directory Access Protocol)	IEC 62351-3
I18_VC_SAS IMO	Simple Network Management Protocol (SNMP)	IEC 62351-7 IEC 62351-14
I19_VC_MVGC CA	Online Certificate Status Protocol (OCSP) Trust Anchor Management Protocol (TAMP)	IEC 62351-9
I20_VC_MVGC_IMA	HTTPS SSH LDAP (Lightweight Directory Access Protocol)	IEC 62351-3
I21_VC_MVGC IMO	Simple Network Management Protocol (SNMP)	IEC 62351-7 IEC 62351-14

- 768 **Table 3: DER Control Use Case Logical Interfaces - Mapping of security solutions**
- 769 Depending on the required security levels of the use case information assets, different implementation of the
 770 security measures will be deployed. This aspect will be further discussed in the following sections.
- 771 **7.1.5 DER Control Use Case – Integration of Security Solutions**
- 772 An overview of the use case secure architecture is presented in Figure 10 where, starting from the security
 773 requirements of the use case, the main solution standards have been integrated into the DER Control
 774 component architecture. We see as the main communication channels are protected by means of the
 775 authentication and encryption mechanisms recommended by IEC 62351 parts 3-4-5-6 (represented by a lock).
 776 A digital certificate based system (Certification Authority – CA in the picture) is deployed in order to guarantee
 777 the authentication of the different parties exchanging information, as recommended by IEC 62351-9. In order
 778 to monitor and detect anomalies a structure for capturing and analyzing monitoring objects and log information
 779 is developed where different monitor agents are scattered over the ICT architecture, according to IEC 62351-7
 780 and IEC 62351-14. These agents may perform local analysis and create alarms and/or report values to server
 781 agents placed at the ICT maintenance center where a global view of the ICT systems is supervised by
 782 operators and correlation functions are performed enabling the application of automatic recovery measures.



783

784

Figure 10: DER Control Use Case - Secure Architecture

785

786 **7.1.6 DER Control Use Case – Deployment of Security Solutions**

787 In order to explain the application of the deployment step to the DER Control Use Case, let us focus the
 788 analysis on the security standards of the MVGC logical interfaces, starting from the interface
 789 I06_VC_MVGC_DER, i.e. the interface used by the MVGC for exchanging data with DER (sending setpoints
 790 and getting measurements) using a 7-layer MMS connection-oriented mechanism.

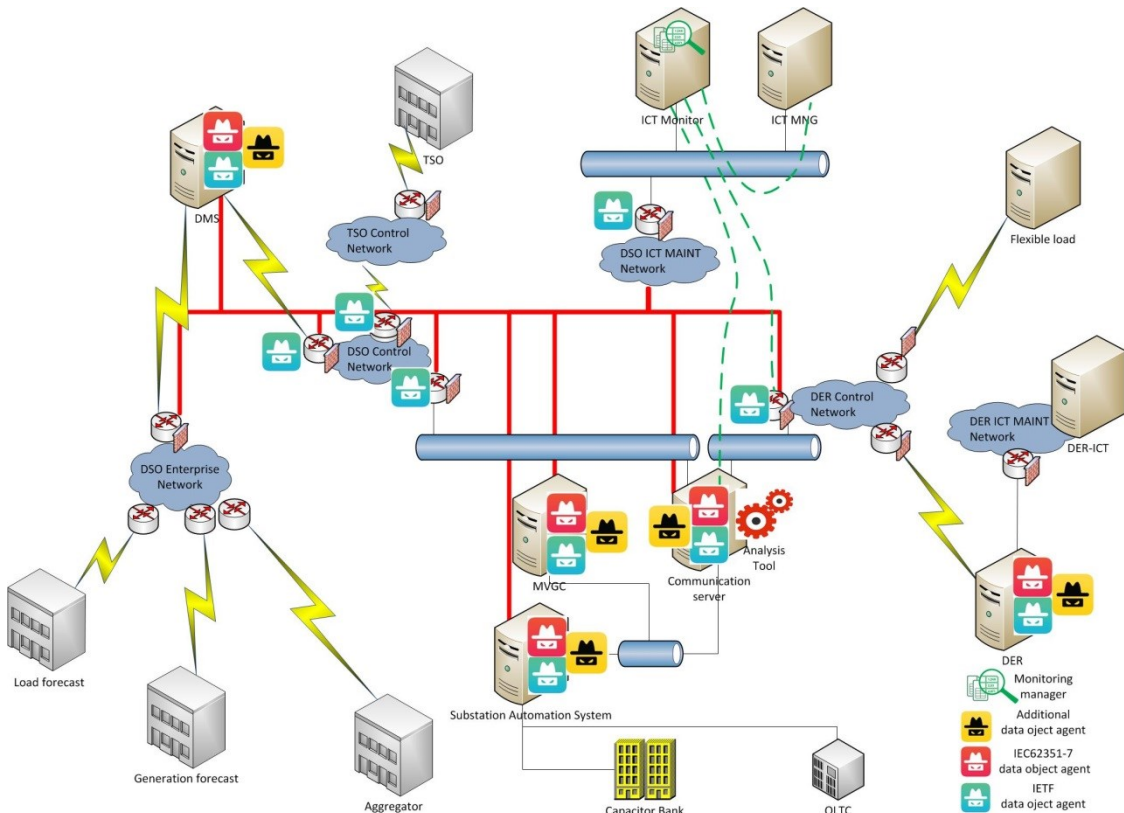
791 IEC 62351-4 contains a set of mandatory and optional security specifications to be implemented for ISO 9506
 792 – Manufacturing Message Specification (MMS) based applications. The communication security, specified in
 793 this technical specification, shall be mapped into two types of profiles, i.e. application profiles and transport
 794 profiles according to the addressed layers of the OSI Reference Model. For the transport profiles, the usage of
 795 encryption and peer authentication shall be referred to IEC 62351-3. To conform to IEC 62351-3, the
 796 communication peers of MVGC and DER should both provide the valid certificates with the recommended
 797 size. Both two sides also should specify at least one common cipher suite to agree on the algorithms used for
 798 data compression and encryption. Additionally, the timeframe configured for session resumption and session
 799 renegotiation shall be aligned with the Certificate Revocation List (CRL) refresh time.

800 With regard to the application profiles, the secure profile shall be indicated and configured to allow
 801 establishment of a MMS connection/association depending on the required security level. To convey/verify the
 802 association, the parameters including presentation address, profile used indication (for DER use case, it shall
 803 be SECURE) and ACSE authentication parameters (containing user information value) shall be configured. In
 804 hence, the peer entity authentication shall occur during the association set-up to counter the specific security
 805 threats of unauthorized access to information. Also it is important to configure the logging of security related
 806 violations in a separate log.

807 The MVGC interface I21_VC_MVGC IMO requires the deployment of the IEC 62351-7. To conform to IEC
 808 62351-7 which defines network and system management (NSM) data objects used to monitor and control the
 809 networks and end systems, and to detect possible security intrusions, the DER use case architecture is
 810 integrated with the ICT management infrastructure as shown in Figure 11.

811 The ICT management infrastructure supports the functions typically provided by Network and Security
 812 Operation Centers, and related to the monitoring and control of the network devices (routers, switches,
 813 firewalls etc.) in the DSO Control Center LAN, Substation LANs and DSO Control networks. Such
 814 communication devices are connected to the ICT maintenance network (see the red network in Figure 11) so
 815 that the network monitoring information, such as network configuration information, network backup
 816 monitoring, communication performance and failure report, that are provided by IETF standard NSM data
 817 objects (shown as blue hats in Figure 11) are collected centrally by an ICT Monitor server.

818 As shown in Figure 11 the value of the IEC 62351-7 integration relies in extending the ICT monitoring to the
 819 control IED with NSM data objects (shown as red hats in Figure 11) that are specific of the application
 820 protocols. Further transport level objects has been identified as relevant to the security monitoring, currently
 821 not included in IETF standard (shown as yellow hats in Figure 11).



822
 823 **Figure 11: DER Control use case – architecture of ICT-DSO monitoring and management**
 824 The generation of the NSM data objects related to the communication performances is done by an analysis
 825 tool that calculates the object values from the network traces. In the DER control use case architecture the
 826 analysis function is onboard to the communication server within the substation network.

827 **7.2 A formal approach supporting the security analysis process**

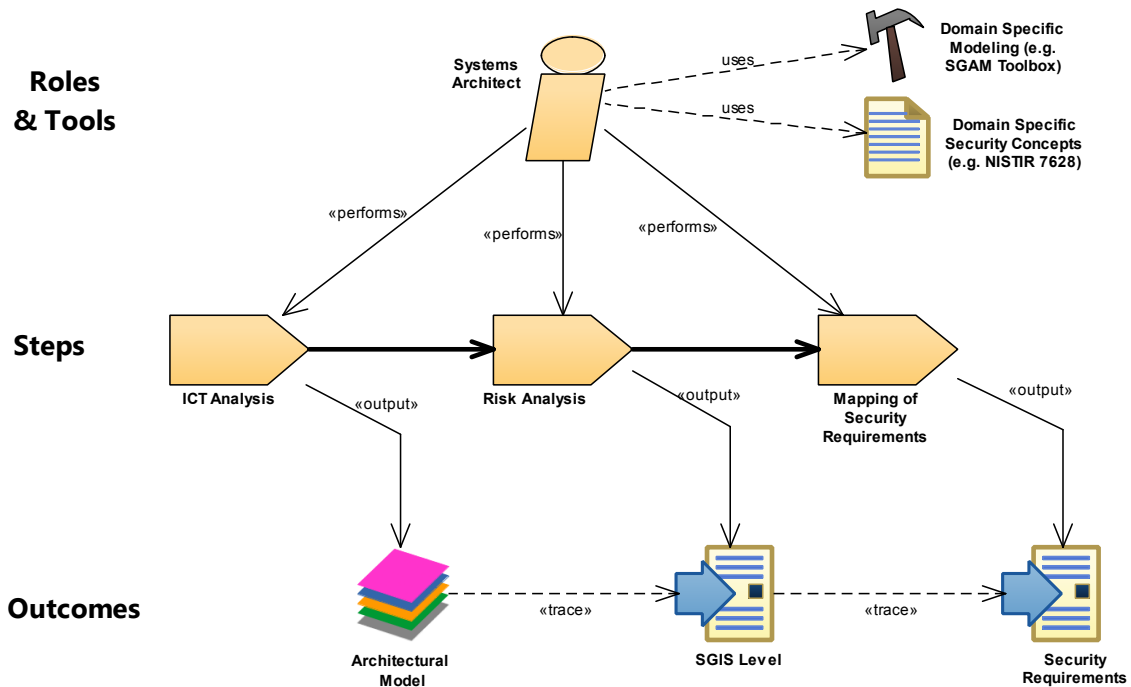
828 One of the major aspects when considering smart grid security is to follow a consistent approach that
 829 integrates security by design. Thus, this chapter outlines a formal approach on how to deal with security over
 830 all stages of the development process.

831 The ideas presented in this section are a brief summary of existing concepts. Further more practical
 832 information on domain specific and standards based development of smart grid systems can be found in [29],

833 [30] or [31]. However, the described process is aligned with the concepts of the SGAM and comprises the first
 834 three steps of the security analysis process:

- 835 1.) ICT Analysis: Formal description of a fundamental system architecture in context of the SGAM. It
 836 comprises both, a functional analysis (SGAM Business and SGAM Function Layer) and an
 837 architectural description (SGAM Information, Communication and Component Layer). A special focus
 838 is put on the identification and description of Information Objects as fundamental asset for protection.
- 839 2.) Risk Analysis: Evaluation of Impact and Likelihood for potential cyber attacks. This step yields the
 840 SGIS Levels for particular components of the architecture.
- 841 3.) Mapping of Security Requirements: Derivation of certain Security Requirements for all interfaces
 842 within the architectural solution.

843 Figure 12 depicts the discussed steps together with their corresponding outcomes. The individual steps are
 844 described in more detail in the following. In addition, for the purpose of understanding, the appendix contains
 845 a complete example that demonstrates the application of the formalisation as a whole. For this example, the
 846 free to use SGAM-Toolbox [5] has been used for modelling.



847

848 **Figure 12: First steps of the security analysis process**

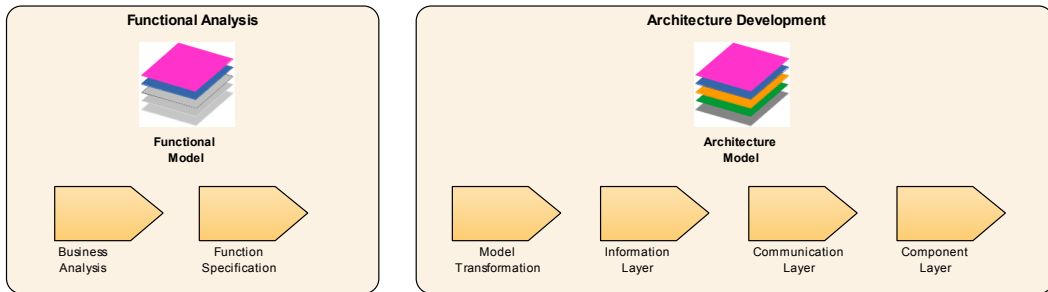
849 **7.2.1 ICT Analysis**

850 The ICT Analysis step can be decomposed into two parts. First, a functional analysis aims at identification and
 851 specification of functionality to be realized. Moreover, particular Information Objects as important asset for
 852 protection are identified. The basic results of the functional analysis are the SGAM Business and Function
 853 Layer. Next, the architecture development describes a particular architectural solution to deliver the
 854 preliminary described functionality. The solution is described within the lower three SGAM layers. It comprises
 855 several components, which are connected via interfaces.

856 Each of these two parts consists of several tasks as depicted in Figure 13. A brief description of each task is
 857 given in the following. More detailed explanations can be found in [29].

858

859



860

861 **Figure 13: ICT Analysis**

862 The Functional Analysis part comprises two tasks:

- 863 - Task 1.1 - “Business Analysis”: The initial task takes place on height of the SGAM Business Layer.
864 This layer is used to identify particular Business Actors (BA), which refer to physical or legal persons
865 and their individual Business Goals (BG). Moreover, Business Cases (BC) are described that aim at
866 balancing the needs between certain BAs. It is important to notice that the SGAM Business Layer not
867 only comprises commercial aspects, much more it is also used to consider regulatory constraints.
868 However, making particular BCs explicit is a rather important task in order to provide a complete
869 picture as basis for the risk assessment.
- 870 - Task 1.2 – “Function Specification”: On basis of the BCs, specific functionality can be derived and
871 described on level of the SGAM function layer. For this step a staged approach is used. In
872 accordance with the M/490 concepts in a first step High Level Use Cases (HLUC) can be defined.
873 Typically, every BC comprises several HLUCs. An appropriate way for describing these HLUCs is to
874 utilize the IEC 62559-2 Use Case template [7]. For a more detailed description each HLUC can be
875 decomposed into more granular Primary Use Cases (PUC) with each being described in detail. This
876 detailed description at least should cover the involved Logical Actors and the Information Object
877 Flows in between. These Information Object Flows describe information being exchanged and thus
878 yield information assets to be protected. In terms of the SGAM, for every HLUC one corresponding
879 SGAM Function Layer should be developed. Here, all involved Logical Actors and their according
880 PUCs can be aligned within the SGAM plane.

881 The Functional Analysis delivers a functional model. A logical view on every single HLUC is given as
882 composition of several PUCs and their concerning Logical Actors (SGAM Function Layer). Moreover, the
883 detailed description of every PUC delivers the information objects being exchanged as important asset for
884 protection.

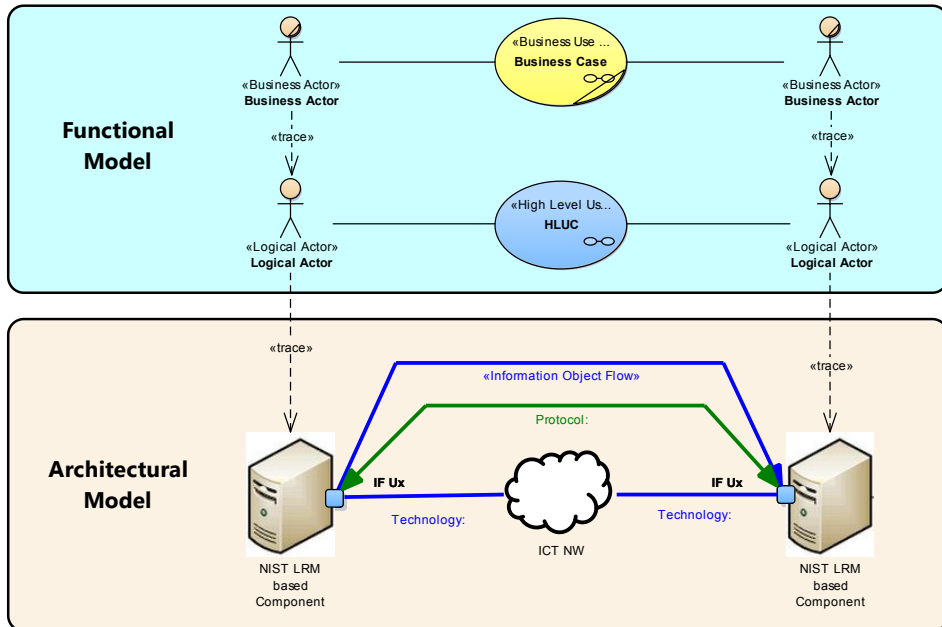
885 On basis of this functional model, a particular architectural solution can be developed. The Architecture
886 Development part comprises the following tasks:

- 887 • Task 2.1 – “Model Transformation”: In a first step the Logical Actors from the functional model are
888 mapped onto specific physical components. This mapping represents a model transformation, which
889 is not necessarily a 1:1 mapping (e.g. a logical actor can be realized by a compound of physical
890 components or, vice versa, logical actors can be realized as Software which is deployed on one
891 physical computer that can host different software artefacts). It is a good practice to rely on well-
892 defined actors such as those specified by the NISTIR Logical Reference Model (NIST LRM) [9]. The
893 NIST LRM delivers best practice architecture solutions comprising actors and interfaces in between.
894 Moreover, it provides detailed security considerations for particular interfaces. To be more precise,
895 every Interface is associated with one or more Interface Categories. Furthermore, for every Interface
896 Category very detailed security requirements are supplied.
- 897 • Task 2.2 – “Information Layer”: This task yields the SGAM Information Layer, which describes
898 information exchanges (“Business Context View”) and data models being used (“Canonical Data

899 Model View"). The Information Layer is built upon the components derived in the previous step. The
 900 information flows can be derived on basis of the detailed description of particular PUCs from the
 901 functional model and the relation between components and Logical Actors. Subsequent to the
 902 development of the Business Context View, the used data models for information exchange can be
 903 defined within the Canonical Data Model.

- 904 • Task 2.3 – “Communication Layer”: Similar to the Information Layer, the Communication Layer can be
 905 developed. The Information Layer describes information flows between particular components. On
 906 basis of these identified information flows, the used communication protocols can be defined within
 907 the Communication Layer.
- 908 • Task 2.4 – “Component Layer”: The point-to-point communication has been specified within the
 909 Information- respectively the Communication Layer. On basis of this information, an appropriate
 910 Network Topology can be described within the Component Layer. The description on this layer rather
 911 serves as top-level view on the network architecture than as complete description. However, by
 912 utilizing appropriate modelling tools, more detailed in-depth descriptions can be developed.

913 The ICT analysis yields a description of a particular Smart Grid system. In alignment with the SGAM it
 914 comprises Business Aspects (SGAM Business Layer), Functional Aspects (SGAM Function Layer) and
 915 Architectural Aspects (SGAM Information, Communication and Component Layer). By following the process
 916 as described and maintaining the transformation relations between the particular layers, a consistent
 917 description can be obtained. To better illustrate this concept, Figure 14 depicts the overall model. This
 918 illustration can be interpreted as “front view” onto the SGAM cube. Here, the Functional Model comprises the
 919 SGAM Business Layer and the SGAM Function Layer. The Architectural Model comprises the lower three
 920 SGAM layers. Even if in these layers the same components are used, they are focusing on different aspects
 921 (information, communication, technology). However, it is important to notice that the relations between two or
 922 more components are associated with particular interfaces that play a major role in the subsequent
 923 considerations on security.



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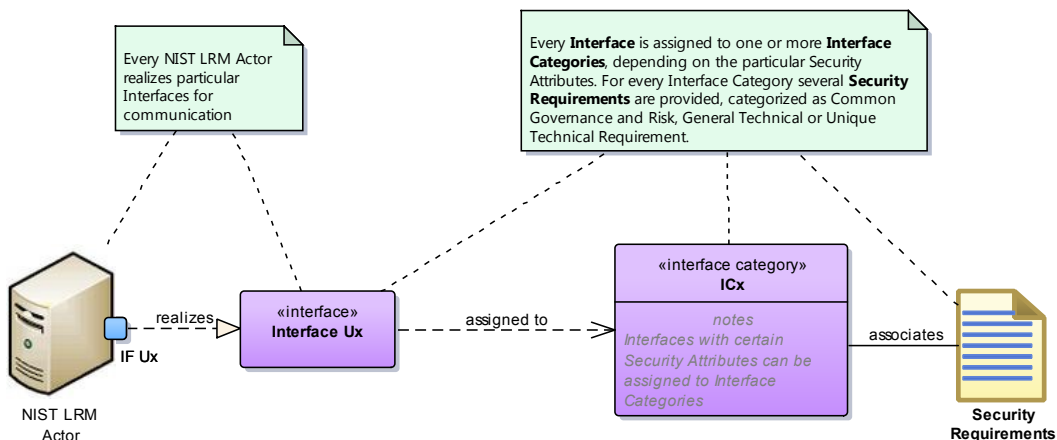
Figure 14: SGAM based System Model

927 7.2.2 Risk Analysis

928 The arising risk for a system can be derived on basis of the two factors impact and likelihood for a successful
 929 attack. Thus, these two factors need to be determined. The Smart Grid Information Security Report [3]
 930 suggests using a components' position within the SGAM plane as indication for the potential impact. For
 931 identification of the likelihood proposals exist [31] that suggest utilizing different Attack Probability Indicator
 932 such as reachability, hackers' motivation or systems maturity. However, a profound risk assessment requires
 933 detailed and individual considerations, which exceed the scope of this report. Further information on
 934 conducting risk assessments can be found for example in [26].

935 7.2.3 Mapping of Security Requirements

936 When considering security requirements it is a good approach to not reinvent the wheel but reuse approved
 937 work such as the NIST LRM. The NIST LRM is built up from particular actors and their interfaces. Moreover,
 938 each of these interfaces is assigned to one or more Interface Categories, which again is associated with a
 939 certain set of security requirements (Figure 15). Thus, putting the components from the architectural model in
 940 relation with particular actors from the NIST LRM, the according security requirements directly can be
 941 obtained. As these requirements are intended as High Level Security Requirements, further particularization is
 942 necessary. This can be done by considerations on basis of the preliminary made risk assessment.



943

Figure 15: NIST LRM Security Concept

944 However, if a particular component (and its interfaces) can't be found within the NIST LRM, it can be added
 945 without breaking the underlying concepts. Thus, the interfaces of the newly introduced component can be
 946 manually related to the existing Interface Categories on basis of their original description. As a consequence,
 947 the security requirements of the identified Interface Category can be applied.
 948

949 7.3 Substation Automation Use Case: Application of IEC 62443

950 Industrial Automation Control Systems (IACS) monitor and control automation systems in different automation
 951 domains. As networked automation control systems are exposed to external systems, they have to be
 952 protected against attacks to prevent manipulation of control operations. The three basic security requirements
 953 are confidentiality, integrity, and availability. However, in automation systems, the OT environment, these
 954 priorities are reversed: Availability has typically the highest priority, followed by integrity that, however, often
 955 overlaps with availability when considering the impact of an integrity violation. Confidentiality is often no strong
 956 requirement for control communication, but depends on the actual system and use case.

957 Security requirements have been discussed as part of the former SGIS working periods and resulted in the
 958 definition of the SGIS security levels (see [4][3]), which provide guidance for zones and domains in the SGAM,
 959 based on the criticality correlated with a pan-European Grid as shown in Figure 16. These security levels
 960 describe impact levels, which have to be taken into account when performing a threat and risk analysis.

SGIS-SL HIGH LEVEL GUIDANCE					
3 – 4	3 – 4	3 – 4	2 – 3	2 – 3	MARKET
3 – 4	3 – 4	3 – 4	2 – 3	2 – 3	ENTREPRISE
3 – 4	5	3 – 4	3	2 – 3	OPERATION
2 – 3	4	2	1 – 2	2	STATION
2 – 3	3	2	1 – 2	1	FIELD
2 – 3	2	2	1 – 2	1	PROCESSES
GENERATION	TRANSMISSION	DISTRIBUTION	DER	CUSTOMER	
DOMAINS					

Figure 16: Overview SGIS - Security Impact Level

961
962 The IEC 62443 series defines four different security levels based on the assumed strength of an attacker,
963 which allow the derivation of security capabilities to cope with the specific strength of an attacker. The derived
964 security capabilities in turn help to decrease the likelihood of a successful attack and thus directly relate to the
965 SGIS security impact levels. The main focus of this section is to provide examples for the applicability of the
966 IEC 62443 approach to define target specific security architectures, addressing a dedicated security level. An
967 overview about the IEC 62443 security levels and the foundational requirements has already been given in
968 section 6.2.1.2.

969 This section elaborates on the secure substation automation use case and discusses applicability of the IEC
970 62443-3-3 security requirements to the use case. Realization approaches for selected security requirements
971 in the area of authentication and access control are given for selected IEC 62443 security levels.

972 In the six-step use case security analysis process presented in Section **Error! Reference source not found.**,
973 the following substation automation discussion assumes that results from step 1 (ICT Analysis) and step 2
974 (Risk Analysis) are available. For example, the architecture as shown in Figure 19 would result from step 1.
975 The content of this section focuses on:

- 976 • Step 3: Mapping of security requirements, where the scope is on IEC 62443-3-3 security
977 requirements and their mapping to the substation use case.
- 978 • Steps 4 and 5: Mapping and integration of security solutions, where different realizations for selected
979 IEC 62443-3-3 requirements and their integration into a secure architecture are discussed.

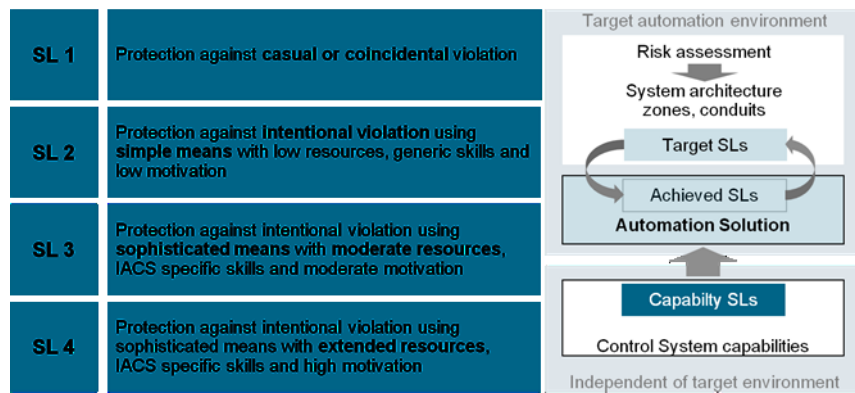
980 Note that in IEC TR 62351-10 [22], different use cases are discussed regarding their security considerations.
981 This specifically includes a mapping of realization examples for security controls to different security domains
982 as presented in table 4 of IEC TR 62351-10 [22]. A similar approach can be taken for mapping realization
983 examples of IEC 62443-3-3 security controls to security levels. Section 6.4.3 will provide input to such
984 mapping for FR1 – identification and authentication control.

985 Please note: IEC 62443-3-3 states in chapter “4.2 Support of essential functions”, special considerations for
986 essential functions are the following:

- 987 • An essential function is a “function or capability that is required to maintain health, safety, the
988 environment and availability for the equipment under control.”
- 989 • Security measures shall not adversely affect essential functions of a high availability IACS unless
990 supported by a risk assessment.
- 991 • NOTE: See IEC 62443-2-1 regarding the documentation requirements associated with the risk
992 assessment required to support instances where security measures may affect essential functions.
- 993 • When reading, specifying and implementing the SRs described in this standard, implementation of
994 security measures should not cause loss of protection, loss of control, loss of view or loss of other
995 essential functions. After a risk analysis, some facilities may determine certain types of security
996 measures may halt continuous operations, but security measures shall not result in loss of protection
997 that could result in health, safety and environmental (HSE) consequences.

998 Of course, if a system integrator uses products that are e.g. SL-2 capable, but does not configure them
 999 properly (as described by the products), the resulting solution might also not reach SL-2. This is also true for
 1000 the asset owner: if the solution is not operated as described by the system integrator, the security of the
 1001 solution will most likely degrade over time. As depicted in Figure 17, IEC 62443 introduces the different states
 1002 of SLs:

- 1003 • SL-T describes the target SLs, which is determined by a threat and risk analysis
 1004 • SL-C describes the reachable or capable SL by the chosen equipment
 1005 • SL-A describes the achieved SLs in the interplay of system components in the target operative
 1006 environment.



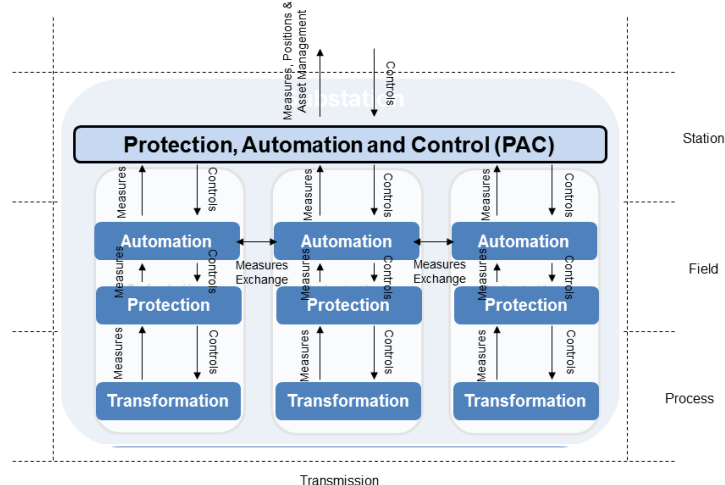
1007 **Figure 17: Security Levels - From targeted SL to achieved SL**

1009 Due to the varying operational environments and impact for substations, it is not possible to pick a common
 1010 security level for substation automation systems. Due to typical setups, however, the main focus in the
 1011 following is placed on security requirements to achieve SL 2, and additional SL3 requirements for dedicated
 1012 target use cases.

1013 In general, all of the seven foundational requirements (FR) categories of IEC 62443-3-3 apply to substation
 1014 automation. The focus in this document is placed on the foundational requirement FR 1 “Identification and
 1015 authentication control” and here specifically on the supplemental requirements human user authentication and
 1016 device authentication as specific examples for the applicability of the security level concept of IEC 62443-3-3
 1017 in the energy automation domain. Note that for complete system architecture all foundational requirements
 1018 and their supplemental requirements have to be addressed.

1019 **7.3.1 Use Case Overview**

1020 The substation use case used throughout this section can be mapped to the layers, domains, and zones
 1021 defined in the SGAM model. Applicable domains are transmission and distribution, where the system used
 1022 within this use case lies in one of these domains, or between them. The scope of IEC 62443-3-3 is a technical
 1023 one, hence the information and communication layers are in focus. A mapping for substation automation into
 1024 the SGAM model zones is shown in Figure 18.



1025

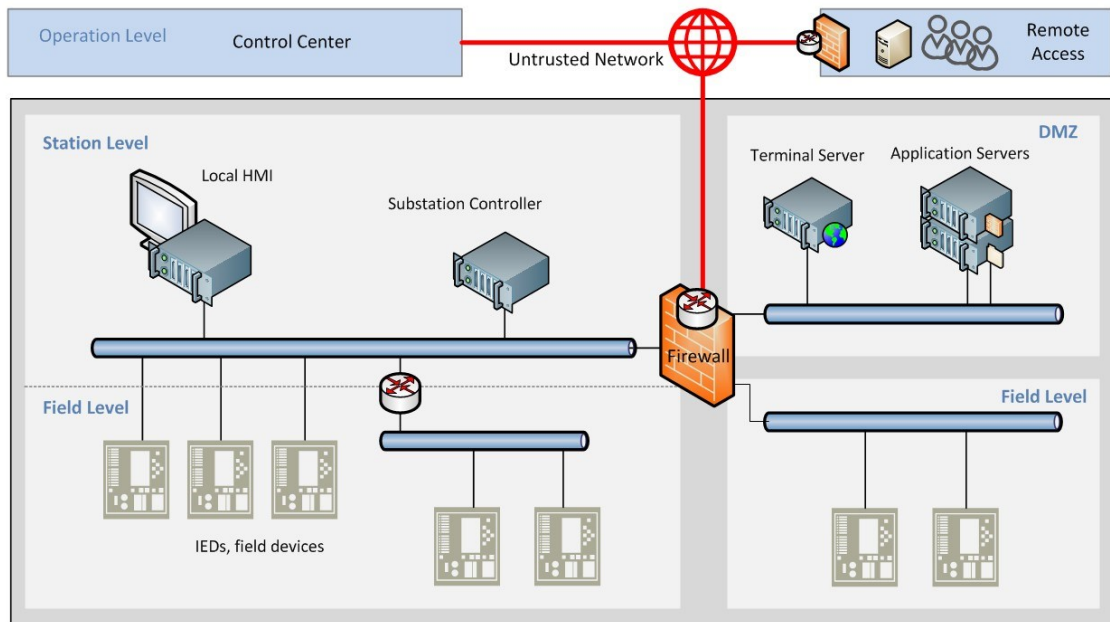
1026

Figure 18: Substation automation use case - information layer mapping

1027 Substation automation systems typically comprise different types of components that may come from different
1028 product suppliers, including, as sketched in Figure 18 and in Figure 19 within the control system box:

- 1029 1. Embedded controllers like IEDs or similar field devices. Clearly, protection relays are among the most
1030 critical devices in substation automation systems, as they control the power lines and trip the circuit
1031 breakers if a fault is detected.
- 1032 2. Substation controllers that concentrate data to and from the protection relays and provide automation,
1033 telecontrol and communication functions.
- 1034 3. Local Human-Machine Interface (HMI) stations for visualization, monitoring and control of the process in
1035 the substation.
- 1036 4. Applications running on standard-OS host devices, like workstations for engineering, parameterization
1037 and commissioning.
- 1038 5. Additional network equipment that does not provide automation functions but realizes the networking
1039 between the automation components. This typically includes industrial-grade switches, routers, firewalls,
1040 or time servers.

1041 An example substation design including the above listed components is shown in Figure 19. The components
1042 are grouped into secure zones, where one or several substation control zones group IEDs, substation
1043 controllers, and local HMI. All network communication to and from the substation control zone(s) passes
1044 through a demilitarized zone (DMZ) that is protected by firewalls. Common communication endpoints with the
1045 substation are a central control center where process-related communication is exchanged, or remote access
1046 for the purpose of remote maintenance or diagnostics.

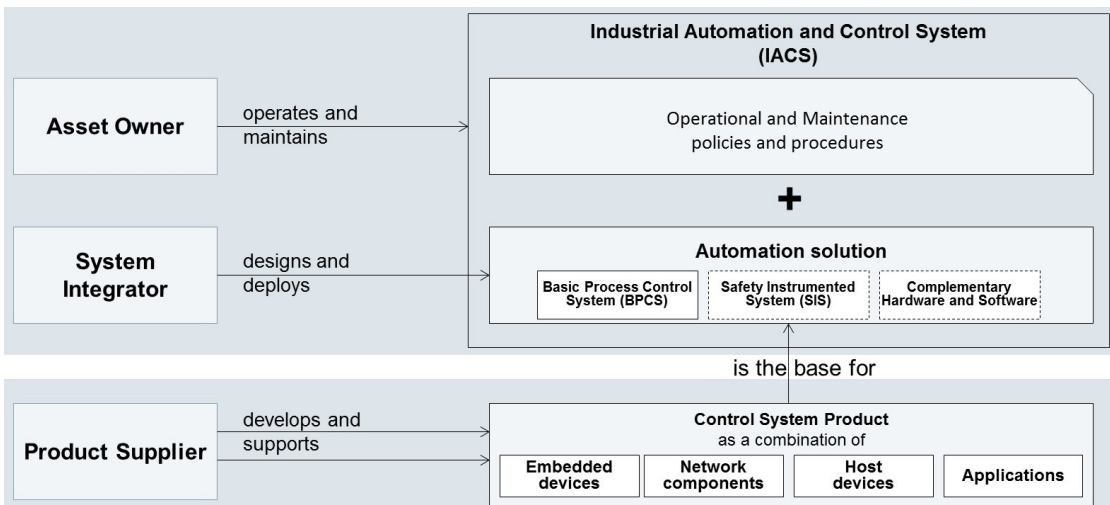


1047

1048

Figure 19: Generic substation composition

1049 The IEC 62443 framework differentiates involved stakeholders that contribute to secure development,
 1050 integration and operation of an industrial automation control system into three roles for product or component
 1051 suppliers, system or solution integrators and asset owners (operators). See Figure 20, and its source in [13].
 1052 Considering the above system overview for substation automation, it shows that this approach maps well to
 1053 substation automation where the same product or component types are designed into an automation control
 1054 system for the energy distribution process.



1055

1056

Figure 20: Roles contributing to automation control system security

1057 In general, the IEC 62443 security requirements, including those provided by IEC 62443-3-3, largely apply to
1058 substation automation. Minor differences to industrial process automation can be identified like the fact that
1059 substation automation focuses on protection, instead of actively influencing the controlled process. In
1060 summary, this leads to the conclusion that the majority of IEC 62443-3-3 requirements can be applied to
1061 substation automation in a straight-forward way, with a small number of security requirements that either does
1062 not apply to this use case or needs to be interpreted differently.

1063 **7.3.2 Typical realization challenges**

1064 For substation automation systems, the realization of security functions underlies a number of limitations that
1065 stem from the typically constrained operational environment and lifecycle related considerations. An overview
1066 of such specifics can be found in [22], section 4.2. In the context of discussing realization approaches in the
1067 remainder of this section, especially the following challenges are mentioned:

- 1068 • High availability requirements at least for a subset of substation components, especially including the
1069 IEDs and substation automation controllers that need to directly interact with the energy distribution
1070 process, if needed.
- 1071 • Greatly varying needs regarding the availability of communication interfaces, where for example
1072 communication with a control center requires high availability, whereas remote access is temporary
1073 and possibly only needed in rare cases.
- 1074 • Installation in remote physical locations with high maintenance effort in cases where local access is
1075 needed, or with potentially limited connection bandwidth.
- 1076 • Very long lifetime (e.g. 15-30 years) where components stay in operation, leading to specific
1077 challenges and the need for suitable migration concepts.
- 1078 • Large technical variety among the different components types that for example limit unified
1079 authentication and account management.

1080 **7.3.3 Applicability of IEC 62443-3-3 Security Levels**

1081 Due to the varying operational environments and impact for substations, it is not possible to pick a common
1082 IEC 62443-3-3 security level for substation automation systems. Due to typical setups, however, the main
1083 focus in the following is placed on the security requirements to achieve SL 2, and optional SL3 requirements
1084 for dedicated target use cases.

1085 Figure 19 shows an example blueprint of a secure substation automation, where the substation components
1086 are separated by different secure zones. The core substation automation functionality is typically located in
1087 one secure zone (station and field level), where specific deployments may optionally introduce a separation
1088 between the station and field level. For all communication to and from the substation automation zone, a de-
1089 militarized zone is realized. This may reside in the same physical location as the station level, or may be
1090 separated with VPN tunnels to ensure secure communication. Deployments may have several instances of
1091 the station and field level, resulting in several parallel zones. These may for example be physically separated,
1092 with connectivity through one central station zone or through the DMZ.

1093 When assigning security levels to such setup, options are to assign the same security level to the whole
1094 system, or to assign an individual security level to each secure zone.

1095 The SL concept is applied to the overall secure zone, which allows the case that a component used within a
1096 zone with given security level can come with a capability security level SL-C that is lower than the SL-T of the
1097 zone. This especially allows to accommodate systems where legacy components are in use and appropriate
1098 migration concepts are necessary. In such case, the SL-T can be achieved by applying appropriate
1099 compensating countermeasures that allow the zone to meet the applicable security requirements despite the
1100 component with lower SL-C.

1101 In theory, it would also be possible to assign a higher security level SL to a component within a zone (an
1102 example would be to introduce a logical zone within the station zone that just contains a single engineering
1103 work station and that targets SL3, whereas the station zone itself targets SL2).

1104 Furthermore, IEC 62443 security levels can be assigned as an SL-vector, where for each of the seven
1105 foundational requirements (FR) groups (see section 6.2.1.2) of the specification are assigned an individual SL
1106 resulting in the following format:

1107 SL-x ([FR,]domain) = { IAC UC SI DC RDF TRE RA }

1108 where x indicates whether the target, capability, or achieved SL type is used. An example for a substation
1109 automation system would be the following:

1110 SL-T (substation automation) = { 2 2 2 1 2 2 2 }

1111 which means that the target SL for a given substation automation system is SL2, with the exception of data
1112 confidentiality capabilities that are classified as less critical for the system and are only applied at SL1.

1113 For assigning a target security level to a given substation automation system and its intended operational
1114 environment, a typical approach would be

- 1115 • to identify protection goals in the areas of confidentiality, integrity and availability, and to determine
1116 the resulting impact for violation of protection goals.
- 1117 • based on the identified protection goals and impact, to perform a cyber security threat and risk
1118 analysis where the resulting risk for identified threats to each part of the system are estimated based
1119 on their likelihood and impact.
- 1120 • to use the resulting risks as input to SL determination.

1121 Security threat and risk analysis based on common methodologies like the one described in ISO 27005 can
1122 provide suitable justification why a certain SL is assigned to a given system. The above described approaches
1123 to not choose an overall SL for a substation automation system but to use individual SLs (whether per
1124 component and secure zone, or per FR) introduce additional complexity for SL assignment and hence require
1125 additional and more fine-grained justification for why a certain SL is assigned to a specific part of the system.

1126 In summary, the following recommendations concerning the security level concept introduced by IEC 62443
1127 are made:

- 1128 • For the secure substation use case, no common security level can be assumed. However, a practical
1129 approach can be to start with assuming a security level of SL2 and assess based on the given
1130 operational environment and criticality (aligned with a determined SGIS-SL if available) whether
1131 additional SL3 capabilities should be targeted.
- 1132 • It is recommended to keep differentiation of SL assignment within the substation automation system
1133 simple, as justification of fine-grained SL differentiation within the system may be difficult in practice.

1134 To better relate the different sources for security levels and their applicability to following general
1135 recommendations are provided:

- 1136 • Relate the SGIS-SL security levels defined in [3] and their mapping to the SGAM model with the IEC
1137 62443-3-3 security levels.
- 1138 • Relate the security domains and protection levels introduced by [22], including the realization
1139 examples of [22] table 4, with the IEC62443-3-3 security levels.

1140 **7.3.4 Considerations for authentication**

1141 This section discusses security requirements focused on the authentication of software processes and human
1142 users within the system-wide context. Different realization examples within the substation automation context
1143 are detailed and put in relation to the requirements' corresponding security levels.

1144 Security requirements related to authentication of human users, software processes and devices are
1145 summarized in the foundational requirements FR1 chapter within IEC 62443-3-3 [14]. The security
1146 requirements are structured in basic ones, and in requirements enhancements that increase the required
1147 capabilities along an increasing security level.

1148 The IEC 62443-3 security requirement SR 1.1 covers the identification and authentication of human users,
1149 as shown in Table 4 below. Such authentication is already required at SL1, but for this security level, group
1150 accounts are allowed to be used. For SL2, the required capabilities include that unique user authentication is
1151 available, e.g. through the configuration and use of individual accounts for each user having access to the
1152 substation automation system. There is no differentiation in the requirement for whether the user access takes
1153 place locally, or remote.

IEC 62443-3 Security Requirements	SL 1	SL 2	SL 3	SL 4
FR 1 - Identification and authentication control				
SR 1.1 – Human user identification and authentication	✓	✓	✓	✓
SR 1.1 RE 1 – Unique identification and authentication		✓	✓	✓
SR 1.1 RE 2 – Multifactor authentication for untrusted networks			✓	✓
SR 1.1 RE 3 – Multifactor authentication for all networks				✓
SR 1.2 – Software process and device identification and authentication		✓	✓	✓
SR 1.2 RE 1 – Unique identification and authentication			✓	✓

1154 **Table 4: IEC 62443-3-3 example requirements authentication**

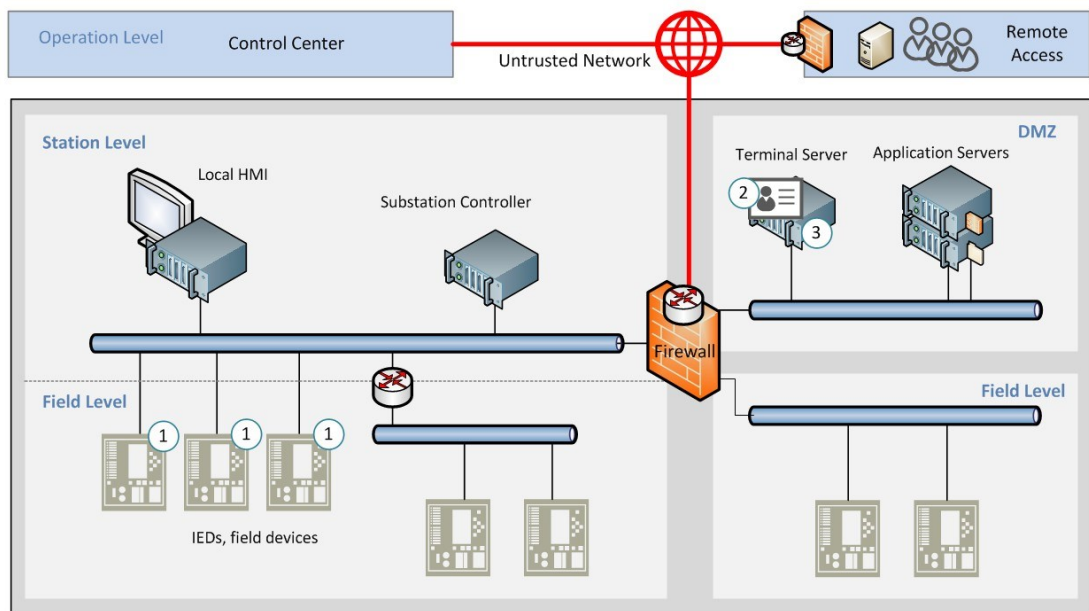
1155 With SL3, additional multi-factor authentication is required based on the SL2 capability of unique user
1156 authentication. Here, a differentiation regarding the location of the authentication is made, as SL3 requires
1157 multi-factor authentication for access through untrusted networks. This applies to remote access that will
1158 typically be performed through untrusted or less trusted communication infrastructure. SL4 in addition requires
1159 the capability for multi-factor authentication for all human user access to the system, so this would also apply
1160 to HMI or engineering workstations within the secure substation zone.

1161 **7.3.5 User Authentication**

1162 When looking at the different component types within substation automation, it shows that user authentication
1163 can in principle take place in a number of different places, and can be realized by a number of different
1164 technologies. Typical places where user authentication may be performed include

- 1165 • Authentication at the OS level with standard OS level user accounts. Standard-OS based substation
1166 components commonly include HMI stations, engineering workstations, or remote access servers.
1167 They may also include standard-OS based station controllers.
- 1168 • Authentication at the application level as part of an application account management. Such user
1169 accounts may be application specific, or may be integrated with OS-level accounts.
- 1170 • Authentication at embedded devices. Such authentication is not common in current deployments.
1171 Hence, it may be performed instead remotely and indirectly through the corresponding engineering
1172 applications. In such case, the engineering application would handle the user account management
1173 at application level. Authentication between the application and the embedded controller maps to
1174 software process and device authentication covered by SR 1.2.

- 1175 • Authentication at network devices, including switches and routers. In this device class, a common
 1176 approach is to map users to roles (e.g. admin, operator, user) granting different rights on the
 1177 components, instead of performing unique user management directly within these devices.
- 1178 For addressing authentication in substation automation systems to meet a certain SL the respective security
 1179 requirements have to be met at the system level and not directly per each component. As a result, this allows
 1180 for a range of realization options that target a given security level.
- 1181 In the following, different realization approaches are discussed for the example use case of local engineering
 1182 access to an IED device as depicted in Figure 21. The realization approaches target SR 1.1 with a security
 1183 level of SL2:



- 1184
- 1185 **Figure 21: Example locations for authenticating engineering access**
- 1186 Example: Engineering access to an IED from within the substation automation zone, or substation DMZ.
- 1187 • Realization approach 1: The IED itself may target SL2 and perform user authentication internally.
 1188 Such realization is uncommon in current IED realizations. Furthermore, as there may be a substantial
 1189 number of parallel IED devices within a substation deployment, directly performing user account
 1190 management locally on each such device, is not recommended from a security perspective as this
 1191 would introduce a significant risk of configuration errors, lack of synchronization, and unneeded user
 1192 accounts in the system (conflicting with other IEC 62443-3-3 requirements like SR 7.7 – least
 1193 functionality, or with secure maintenance requirements as identified in IEC 62443-2-4 [13]).
- 1194 With such realization, centralizing and unifying account management, e.g. through a central
 1195 authentication, authorization and accounting (AAA) server and backend protocols like RADIUS would
 1196 be needed in addition. Other approaches for future consideration to address this issue, include the
 1197 use of methods based on X.509 public-key and attribute certificates as described in IEC 62351-8 [23]
 1198 for use in the energy automation domain.
- 1199 • Realization approach 2: Engineering access to an IED is performed through a corresponding
 1200 engineering application that may perform unique user authentication of service technicians. With
 1201 such setup, the authentication is not performed in the IED, but on the engineering workstation where
 1202 the engineering application is installed and from where users actually perform their engineering
 1203 tasks. The application account management can also be integrated with the OS-level account
 1204 management of the workstation, which would support centralization of user accounts.

1205 Here, it is important to implement a system design that allows engineering access to the IED only
 1206 from dedicated engineering workstations to avoid bypassing of the authentication step. This can be
 1207 achieved for example by secure engineering protocol communication (with process-level
 1208 authentication between the IED and the engineering application) and by appropriate network
 1209 configuration that blocks access to the IED from outside the secure zone where the IEDs are located.

- 1210 • Realization approach 3: In cases where the engineering application does not support unique
 1211 authentication at application level, the OS-level account management of the engineering workstation
 1212 can be used as fallback to ensure that service technicians are uniquely authenticated. A drawback
 1213 with such approach is that in cases where it is required to trace former user activities (a capability
 1214 required by SR 2.8), correlation of logs would be needed. The account activity (user login/logout)
 1215 would be logged by the OS account management of the workstation, whereas actions performed
 1216 through the engineering application would be found in the application logs.

Realization Example	Target SL	Communication Protocols	Security Measures
Approach 1	SL 2	Engineering (device specific), https, ssh	IEC TS 62351-8: <ul style="list-style-type: none"> • Purely certificate based using push method with X.509 user/attribute certificates. • Username/PW based with pull method to fetch X.509 user/attribute certificate from central repository.
Approach 2	SL 2	Engineering (device specific), https, ssh	Application level authentication (standalone or centralized), software process authentication, secure zone, firewall
Approach 3	SL 2	Engineering (device specific), https, ssh	OS level authentication (standalone or centralized), software process authentication, secure zone, firewall

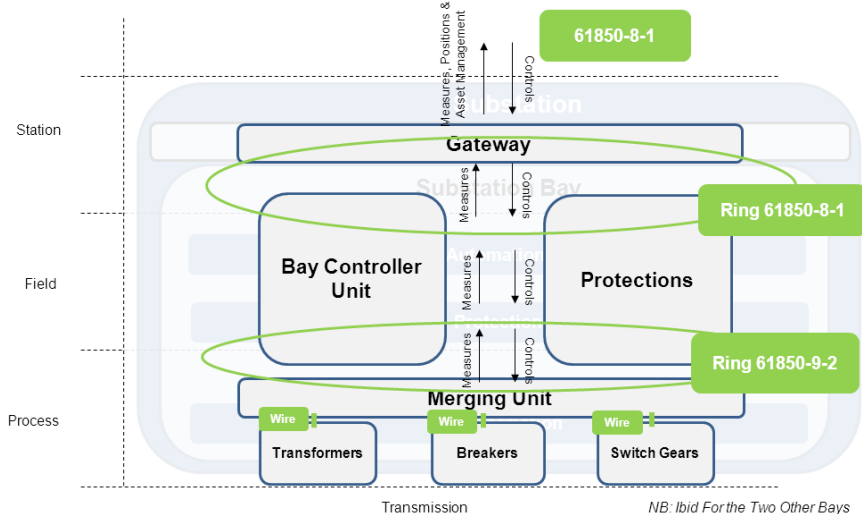
1217 **Table 5: Summary of realization examples for user authentication**

1218 A summary of the above realization options that target SL2 is given in **Table 5**. To target a SL3 realization in
 1219 addition, the local implementation must for example support dedicated security hardware to hold the user
 1220 credentials.

1221 **7.3.6 Software process authentication**

1222 In substation automation, numerous software processes control the communication between system
 1223 components. Such communication can be separated in communication internal to a secure (e.g. substation
 1224 automation) zone, and in communication that is exchanged between secure zones. Examples for the latter
 1225 that are shown in Figure 19 include control centers, or remote access for engineering and maintenance
 1226 purposes.

1227 Typical communication protocols are TCP/IP based and include a mix of generic (e.g. http/https, snmp) as
 1228 well as energy automation specific (e.g. IEC 61850 [19], or 60870-5-104, see Figure 22) examples. For
 1229 communication between substation automation and control center components, IEC 60870-5-104 for the
 1230 exchange of process related information or commands to the substation, is commonplace, see also **Table 3**.
 1231 An example for software process communication is an automated process that collects substation log data
 1232 from a repository hosted in the substation's DMZ. Especially in the remote access case, the communication is
 1233 expected to traverse an untrusted network environment that interconnects the communicating endpoints.



1234

Figure 22: Transmission substation use case (one bay) - communication layer mapping

1236 To design a substation automation system with capabilities targeting IEC 62443-3-3 SL2, authentication of
 1237 software processes between the substation automation system and the control center zone (assumed to be a
 1238 trusted zone of the same or higher SL) is needed. See also SR 1.2 in Table 4.

1239 From a secure system design perspective, authentication of communicating software processes across a
 1240 potentially untrusted network infrastructure can typically be achieved in two ways:

- 1241 1. The communicating components, e.g. a station automation controller and the corresponding server in
 1242 the control center, authenticate each other through an authentication method integrated with the
 1243 communication protocol itself, like the TLS handshake used within IEC 62351 [20].
- 1244 2. Both communicating components are located within secure zones, and the communication between
 1245 these zones is secured and authenticated. This is typically achieved through a secure IPsec based
 1246 VPN that can be established between the firewalls at the borders of the respective zones, or between
 1247 dedicated appliances at these locations.

1248 The main difference between the two approaches is that in the first case the communication is secured end-
 1249 to-end, where the control center server directly authenticates the station automation controller in the
 1250 substation and vice versa. In the second case, communication between the two zones is secured in a generic
 1251 way, which means that the server knows the received communication originates from the secure substation
 1252 automation zone (and vice versa). Hence, the server relies on the fact that the substation zone ensures the
 1253 authenticity of the station automation controller.

1254 For realization in deployments targeting SL2, securing communication between secure zones is considered a
 1255 reasonable approach. In addition to an IPsec or similar VPN tunnel interconnecting all communication
 1256 between the zones, appropriate firewall configuration can further limit the substation attack surface, e.g.
 1257 through restricting IEC 60870-5-104 communication to the IP addresses of the respective control center
 1258 components and the station automation controller.

1259 When looking at SL3, SR1.2 RE(1) requires unique software process authentication. Here, the second
 1260 approach as additional measure would be preferable, where the software processes traversing secure zone
 1261 boundaries perform cryptographic authentication at the communication protocol level. For the IEC 60870-5-
 1262 104 example, a realization approach is to support IEC 62351 based secure communication. This adds
 1263 cryptographic protection based on the TLS protocol to IEC 60870-5-104. Within the IEC 62351 framework,
 1264 part 4 realizes end-to-end protection based on TLS for IEC 60870-5-104. **Table 6** below summarizes the two
 1265 approaches.

1266

Realization Example	Target SL	Communication Protocols	Security Measures
Approach 1	SL 3	IEC 60870-5-104	IEC TS 62351-5, mutual authentication based on X.509 certificates. Certificates may be enhanced with RBAC information according to IEC 62351-8.
Approach 2	SL 2	IEC 60870-5-104	IPsec VPN (mutually authenticated), secure zones, firewall

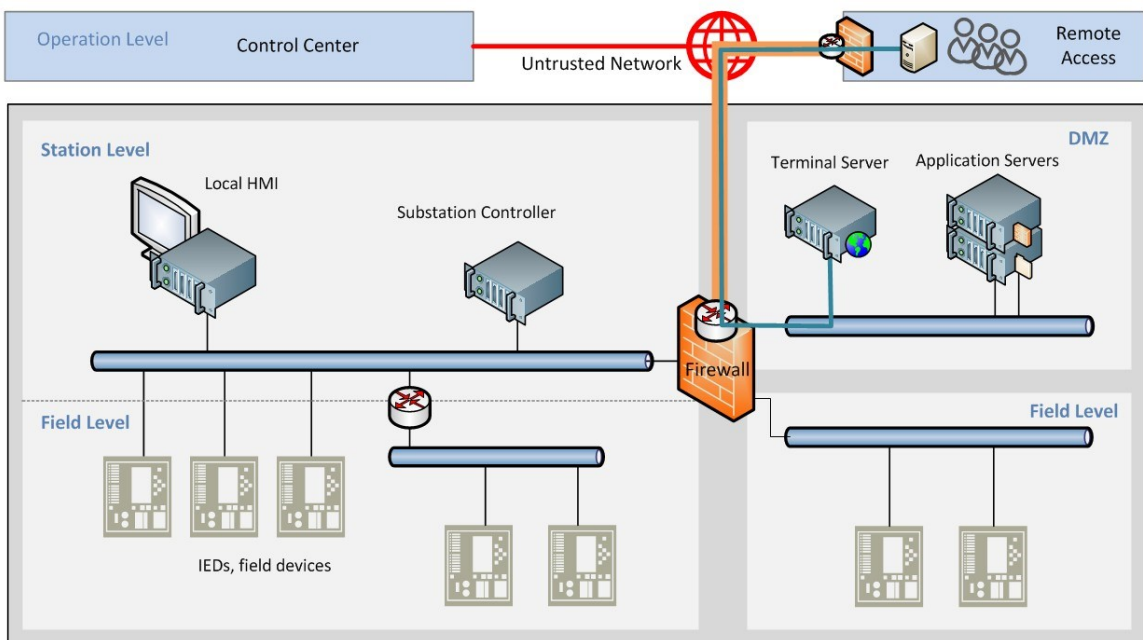
1267 **Table 6: Summary of realization examples for software process authentication**

1268 **7.3.7 Considerations for remote access**

1269 The IEC 62443-3-3 specification does not formulate requirements specifically for remote access to a system
1270 or secure zone. It provides

- 1271 • requirements for generic security capabilities that also apply to remote access,
- 1272 • and requirements that apply to the entry and exit points of secure zones in a generic way.

1273 This section discusses the requirements of FR1 – “User identification and authentication” that focus on
1274 authenticating human users (see Table 4). These requirements in FR1 apply to the system in general. Hence,
1275 they need to be addressed for all human users that interact with the system, either locally or remote.



1276 **Figure 23: Remote access overview**

1277 Adding remote access capabilities as shown in Figure 23 to a system typically introduces additional user
1278 accounts for human users to the system. Remote access solutions are based on different technical
1279 realizations and infrastructure. Here, clear scoping is required to identify which parts of the remote access
1280 solution belong to the target system scope being subject to IEC 62443-3-3 conformance. The following
1281 options may occur:

- 1282 • Remote access components are within the scope of the target system. These components are subject
1283 to applicable IEC 62443-3-3 security requirements.
- 1284 Example: a target system device may be accessible through an ssh connection. The ssh connection
1285 (conduit) and the remote device terminating ssh are within the scope of the target system.

- 1287 • Remote access components partially lie within the scope of the target system. Applicable IEC 62443-
1288 3-3 requirements need to be met by those components within the scope of the target system.

1289 Example: The remote access solution, besides external IT infrastructure, uses an IPsec VPN tunnel
1290 that terminates at the border of the target system zone (e.g. at the DMZ). The component terminating
1291 the IPsec VPN tunnel at the target system falls into the scope of the target system, whereas all other
1292 remote access infrastructure is defined external to the target system.

1293 Especially the second option shows that, depending on the actual realization, it may be difficult to apply all
1294 applicable security requirements to remote access in the same way as it is done for the substation automation
1295 system itself. Furthermore, as IEC 62443-3-3 is developed for industrial automation control systems, their
1296 direct application to regular IT infrastructure may not be feasible.

1297 Still, the substation automation system itself has to meet the required capabilities of the assigned security
1298 level. A recommended approach to deal with such setup and choose a suitable realization is to perform a
1299 security threat and risk analysis for the planned remote access solution within the substation automation
1300 system context. Based on the resulting risks and risk levels, realizations may or may add an additional level of
1301 authentication within the substation environment. This may for example be an additional authentication step
1302 for all remote users that is enforced by a terminal server located within the substation DMZ.

1303 **7.4 Summary of Recommendations**

1304 As discussed in the beginning of chapter 7, to determine the risk level of specific scenarios a threat and
1305 impact analysis is the starting point. In order to achieve reliable outcome, different inputs are necessary to the
1306 risk analysis, like the underlying ICT architecture, the applied communication and network technologies, the
1307 effect of a successful attack, and benefit for an attacker. The current approach takes the SGIS security level
1308 as impact categorization as one input for the risk analysis. Based on the security analysis, security
1309 requirements and measures can be derived and ideally mapped to existing standards, as shown in the two
1310 examples for DER Control and Substation Automation.

1311 To better relate the different sources for security levels and their applicability the following general
1312 recommendations are provided:

- 1313 • Relate the SGIS-SL security levels defined in [4] and their mapping to the SGAM model with the IEC
1314 62443-3-3 security levels.
- 1315 • Relate the security domains and protection levels introduced by [22], including the realization
1316 examples of IEC 62351-10 [22] table 4, with the IEC 62443-3-3 security levels [14]. This approach
1317 has been successfully done in the context of IEC 62351-12 [24] by mapping the security guidelines
1318 for the integration of DER to the NISTIR 7628 requirements and also to the security requirements for
1319 the four different security levels in IEC 62443-3-3. This mapping provides a domain specific
1320 characterization of the described security requirements.

1321 As shown in the applicability example in Section 7.3, the IEC 62443 security requirements framework covers
1322 the complete secure substation automation lifecycle, where different parts of the framework address different
1323 stakeholders. Especially relevant are the parts 62443-3-3 for a secure technical solution, and 62443-2-4 for its
1324 secure integration and maintenance. These parts are available as international standards.

1325 IEC 62443-3-3 introduces a security level (SL) that cannot be assigned without considering the individual
1326 criticality and operational environment of each deployment. For considering realization approaches for a
1327 secure substation automation system, it seems reasonable to start with assuming a security level of SL2 and
1328 assess based on the given criticality and operational environment (aligned with a determined SGIS-SL if
1329 available) whether additional SL3 capabilities should be targeted.

1330 Security levels can be assigned to different parts of a substation automation system, or also per each of the
1331 seven categories of requirements in IEC 62443-3-3 (FR). Here, it is recommended to keep such SL
1332 differentiation as simple as possible. Justification of fine-grained SL differentiation within the system may be
1333 difficult in practice.

1334 In general, realizations and applicable requirements should be motivated by an IT security threat and risk
1335 analysis to evaluate and classify the specific risks. Such analysis should also cover any remote access
1336 capabilities, as these strongly impact conformance of the overall substation automation solution with the
1337 security requirements.

1338 Another interesting finding of the standard application to use cases is the relations between IEC 62443-3-3
1339 security levels and the IEC 62351 solution standards: depending on the security level assigned to a given
1340 communication interface, the deployment of the IEC 62351 may implement simpler or more complex
1341 configurations and/or architectures. Typical examples are the choice of the end-to-end communication
1342 security profile in the deployment of Parts 3/4/5/6, the layout and the configuration of the monitoring
1343 architecture in the deployment of Part 7, or the type of digital certification management architecture in the
1344 deployment of Part 9.

1345 **7.4.1 Links with IEC 62351**

1346 Specific links and possible extensions of the security guidelines in IEC 62351-10 and IEC 62351-12 are
1347 provided in the following sections.

1348 **7.4.1.1 Links of findings with IEC 62351-10**

1349 The IEC 62351-10 Technical report [22], released on October 2012, presents security architecture guidelines
1350 for power systems based on essential security controls. The relation and mapping of these security controls to
1351 the general system architecture of power systems is provided as guideline to support system integrators to
1352 securely deploy power generation, transmission, and distribution systems applying available standards. This is
1353 a very important task for the usability of security standards, complementing the detailed, specific technical
1354 aspects defined in the other parts. As electric power infrastructures are introducing many infrastructural and
1355 organisation changes, such guidelines should be extended in time by following the sector structural evolution.

1356 The application of security standards in this report has highlighted the need to extend the security domain by
1357 including all the actors of smart grids, such as DER and microgrid owners, commercial and residential
1358 prosumers, aggregators and providers of energy services and final customers participating to energy
1359 efficiency programs, having the need to communicate each other for different purposes. Following the security
1360 analysis methodology applied in Section 7 sample use cases could be identified and used in a next edition of
1361 IEC 62351-10 to update the security domains and the integration of security controls in their respective secure
1362 architectures (see e.g. Figure 10 and Figure 11).

1363 **7.4.1.2 Links of finding with IEC 62351-12**

1364 IEC 62351-12 [24] (see also Section 6.2.2.2) provides resiliency guidelines that recognize the need for
1365 integrating cyber security techniques with engineering and operational strategies for power systems with
1366 connected DER systems in order to improve resistance to attacks, failures, and natural disasters. It addresses
1367 system resilience in the different parts of the power grid and for different stakeholders, including:

- 1368 • DER system resilience: designing and installing DER systems to provide DER resilience to
1369 anomalous power system events and cyber attacks.
- 1370 • Grid resilience for grid planning with significant numbers of DER interconnections: promoting grid
1371 resilience by studying the impact of and planning for interconnecting DER systems with the grid to
1372 promote grid resilience.
- 1373 • Grid resilience for grid operations with significant capacity of DER generation and storage: operating
1374 the grid with significantly large numbers and capacities of DER systems that can impact grid reliability
1375 and security.

1376 With its scope IEC 62351-12 is directly applicable and supports the different steps of the security analysis
1377 described in Section 7.1 by providing cyber security requirements for design and engineering of DER
1378 integration from a domain level perspective. The standard addresses this by dividing the DER integration into
1379 different parts, which in turn are also mapped to SGAM. On the other hand, IEC 62351-12 also follows the
1380 NISTIR 7628 approach by defining logical interfaces between system components. Besides the analysis of the

1381 DER scenarios IEC 62351-12 also maps the identified security requirements to the security requirements
1382 provided in NISTIR 7628 [9] and IEC 62443-3-3 [14]. This relates to the security analysis provided in this
1383 section in two ways:

- 1384 • NISTIR 7628 identifies logical system interfaces and connected security requirements for the smart
1385 grid. As stated above, this approach is also taken here.
- 1386 • The mapping to IEC 62443-3-3 helps determining appropriate technical security measures to reach a
1387 target security level required for the operation of the DER.

1388 The DER use cases addressed in Section 7 of this document utilize the approach of logical interface
1389 identification between components to be able to map the identified security requirements to dedicated solution
1390 security standards to show their applicability. Note that this is being done for specific use cases and thus
1391 provide more fine grained requirements, which in turn can already be mapped to specific security measures.
1392 This is done by utilizing specifically different parts of IEC 62351, for protecting communication of control or
1393 monitoring or event information.

1394 One specific target example of applying IEC 62443-3-3 in the context of this section was the handling of FR 1
1395 – Identification and authentication control with the focus on user and process authentication. For all interfaces
1396 requiring an authentication as part of the telecontrol communication, IEC 62351-3 related security measures in
1397 conjunction with the connected telecontrol protocol (IEC 60870-5 or IEC 61850) security measures (specified
1398 in IEC 62351-4 and IEC 62351-5) are recommended. Specifically IEC 62351-3 requires the application of
1399 mutually authenticated TLS connections, for which both sides have to possess X.509 compliant certificates
1400 and corresponding private keys. This already targets unique authentication and identification required to
1401 achieve SL2. To achieve SL3 with multifactor authentication the local implementation must for example
1402 support dedicated security hardware (e.g., smart card), to hold the private key and perform the associated
1403 operations. Moreover, in conjunction with measures described in IEC 62351-8 role based access control can
1404 directly be supported as part of the X.509 certificates.

1405 **8 EU & US Analysis**

1406 The objective of this chapter is, through the analysis of cyber security for the energy sector related
1407 documents, see section 8.1, to investigate and possibly identify means to be able to transpose a use case
1408 once it has been mapped to the SGAM, see section 8.3.1, from a European cyber security context to a US
1409 one and vice-versa.

1410 The documents that will be analyzed are complex one's, reflecting a complex reality. The present chapter is a
1411 first attempt to see if and how this EU and US transposition could be done. For this first work, the content of
1412 these documents may have to be simplified in order to facilitate the work to be done in this chapter, the
1413 objective being to evaluate if such an approach is relevant and could be defined, not to define a complete and
1414 exhaustive transposition plan between all these documents.

1415 Such an exhaustive plan would require much more work to be done. The content on this chapter is only an
1416 exploratory first attempt, not a definitive plan.

1417 **8.1 Analyzed Documents**

1418 **8.1.1 SGIS Report (2014)**

1419 In 2014, CEN-CENELEC and ETSI published a report from the SG-CG/SGIS working group [4]. The chapters
1420 7 & 8 of this report introduced the recommendations made by the ENISA and European Commission Smart
1421 Grid Task Force Expert Group 2 (EG2) ad hoc group and presented a methodology using a "cyber security
1422 dashboard" to use the use case identified SGIS Security Level (cf. §8.2.2) to prioritize actions to be taken and
1423 to identify standards that could be used to put in place these recommendations. For a better understanding of
1424 the following content, readers are encouraged to have a look at these chapters.

1425
1426 This document will be used as EU reference document for the study to be made in this chapter.
1427

1428 **8.1.2 NERC CIP**

1429 The North American Electric Reliability Corporation (NERC) is a non-for-profit international regulatory authority
 1430 whose mission is to assure the reliability of the bulk power system in North America. NERC CIP [8] standard is
 1431 one of the mandatory standards issued by the NERC in order to protect critical infrastructures and is used to
 1432 secure bulk electric systems. NERC CIP V5 is the version of this standard that will be used in this chapter.
 1433

1434 CIP-002-5.1 — Cyber Security — Bulk Electric System (BES) Cyber System Categorization document will be
 1435 used as US reference document for the study to be made in this chapter. For a better understanding of the
 1436 following content, readers are encouraged to have a look at this document, more particularly the “*Attachment*
 1437 1” section.
 1438

1439 **8.1.3 NISTIR 7628**

1440 As expressed in SGIP “Introduction to NISTIR 7628 Guidelines for Smart Grid Cyber Security” document [9],
 1441 NISTIR 7628 document contains “[...] guidelines [that] are not prescriptive, nor mandatory. They are advisory,
 1442 intended to facilitate each organization’s effort to develop a cyber security strategy effectively focused on
 1443 prevention, detection, response and recovery”. For a better understanding of the following content, readers
 1444 are encouraged to have a look at this document.
 1445

1446 NISTIR 7628 Revision 1 will be used as US reference document for the study to be made in this chapter.

1447 **8.2 Key Elements**

1448 **8.2.1 Smart Grid Architecture Model (SGAM)**

1449 For more details about the SGAM please refer to SGIS Report (2014), chapter 5.1.

1450 **8.2.2 SGIS Security Levels (SGIS-SL)**

1452 For more details about SGIS Security Levels (SGIS-SL) please refer to SGIS Report (2014), chapter 5.2.

1453

1454 **8.3 SGIS-SL & NERC CIP V5 Analysis**

1455 **8.3.1 SGIS-SL & SGAM**

1456 According to SGIS Report (2014) [4], see section 5.2.1, SGIS-SL can be mapped to the SGAM as presented
 1457 in the Figure 24 hereunder.



1458 **Figure 24: SGIS-SL SGAM Mapping**

1459

1460

1461 8.3.2 NERC CIP V5 & SGAM

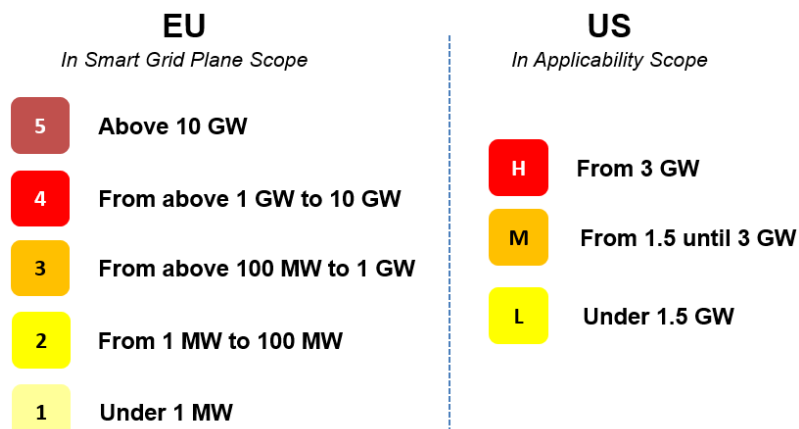
1462 The “Attachment 1” section of NERCIP V5, CIP-002-5.1 [8] document, defines impact rating criteria (Low, Medium and High) that are to be used in BES Cyber System Categorization. Using these criteria NERC CIP
1463 V5 applicability and impact rating could be mapped to the SGAM as presented in the Figure 25 hereunder:
1464
1465



1466
1467 **Figure 25: NERC CIP V5 SGAM Mapping**
1468
1469

8.3.3 EU & US Portability Scale

1470 According to SGIS-SL and NERC CIP V5 Impact rating definition power security scales could be defined for
1471 EU and US as presented in the Figure 26 hereunder:
1472



1473
1474 **Figure 26: EU & US Power Security Scales**
1475
1476

1477 These EU & US scales are note fully aligned. In order to be able to easily transpose a use case from an EU context to a US one and vice versa a scale that could be used in both contexts would be useful. Such an EU & US portability scale can be found in Figure 27 hereunder.
1478
1479



Figure 27: EU & US Portability Scale

8.3.4 EU & US Use Case Portability Reference Map

Using the EU & US portability scale previously defined and using the work done in section 8.3.1 and section 8.3.2 above it is now possible to define an EU & US Use Case Portability Reference Map that is presented in Figure 28 hereunder.



Figure 28: EU & US Use Case Portability Reference Map

Compared to the SGIS-SL SGAM mapping, this map uses the notion of Maximum Security Level (value will range from 1 to Max value) rather than to provide a range. This change is needed to ensure compatibility with NERC CIP SGAM mapping but has also been found meaningful to provide more flexibility based on power scale to map future Smart Grid use cases that may have not been thought about when defining this EU & US portability map.

8.3.5 Conclusion

The portability scale defined is EU SGIS-SL and US NERC CIP V5 compatible. It can be used to identify security requirements for a given use case either in EU or US cyber security context once the use case has been mapped to the SGAM. Same comments apply to the reference map.

Using this map, once a use case is mapped to the SGAM, it is really easy to identify what would be needed from a cyber security context either in EU ENISA and European Commission Smart Grid Task Force Expert

1504 Group 2 (EG2) context or in US NERC CIP context. Even if each context could be used separately, the use of
 1505 a common reference map will help to translate from a context to the other.

1506
 1507 Additionally, as standards are also mapped to the SGAM (cf. §6 Smart Grid Set of Security Standards) using
 1508 this methodology will also help identify which standards could be used to support the deployment of the
 1509 requirements.

1510
 1511

1512 **8.4 SGIS-SL & NISTIR 7628 Rev1**

1513 **8.4.1 NISTIR 7628 Rev1 Impact Levels**

1514 NISTIR 7628 defines Impact Levels for the grid. The way they are defined differs significantly from the way
 1515 SGIS-SL are defined. The latter being based on load levels while this is not the case for NISTIR 7628 Rev1
 1516 Impact Levels.

1517
 1518 NISTIR 7628 Rev1 defines 22 Logical Interface Categories (LIC). For details of the LICs including definitions,
 1519 please refer to NISTIR 7628 Rev1 §2. For each LIC, Impact Levels are assigned based on the three
 1520 cybersecurity objectives of confidentiality, integrity and availability (see NISTIR 7628 Rev1 §2.2):
 1521

- 1522 • A loss of confidentiality is the unauthorized disclosure of information.
- 1523 • A loss of integrity is the unauthorized modification or destruction of information.
- 1524 • A loss of availability is the disruption of access to or use of information or an information system

1525
 1526 The Figure 29 hereunder gives the risk levels for each LIC (see NISTIR 7628 Rev1 §3.3 Table 3.2 for more
 1527 details).

Logical Interface Category	Confidentiality	Integrity	Availability
1	L	H	H
2	L	H	M
3	L	H	H
4	L	H	M
5	L	H	H
6	L	H	M
7	H	H	L
8	H	H	L
9	H	H	M
10	L	H	M
11	L	M	M
12	L	M	M
13	H	H	L
14	H	H	H
15	L	M	M
16	H	M	L
17	L	H	M
18	M	H	L
19	L	H	M
20	L	H	M
21	L	H	M
22	H	H	H

1529
 1530 **Figure 29: Smart Grid Impact Levels (Source NISTIR 7628 Rev1)**

1531

1532 The use of LIC and C,I,A Impact Levels in NISTIR 7628 Rev1 do not allow an easy and smooth way to
1533 translate a use case mapped to the SGAM from the European cyber security context to a US one referring to
1534 NISTIR 7628 Rev1.

1535

1536 **8.4.2 Crosswalk of NERC CIP and NISTIR 7628 Rev1**

1537 NISTIR 7628 Rev1 Appendix A presents a crosswalk of cyber security documents including NERC CIP V3.
1538 Using this Appendix one can identify for a given NISTIR security control the NERC CIP V3 requirement it
1539 could be used for.

1540

1541 **8.5 Conclusion**

1542 Section 8.4 presents a way to translate a use case from EU ENISA and European Commission Smart Grid
1543 Task Force Expert Group 2 (EG2) to US NERC CIP context and vice versa.

1544

1545 Rather than to solely have to choose from either an EU or an US set of requirements, Smart Grid stakeholders
1546 could also use the present study, for a given use case, to identify most relevant requirements for their use
1547 case that could be picked either in EU or US cyber security context or both.

1548

1549 Additionally as the portability reference map is compatible with SGAM and as standards are mapped to the
1550 SGAM, Smart Grid stakeholders will also be able to identify which standards could be used to support their
1551 efforts.

1552

1553 **9 Closing Remarks**

1554 Smart Grids are depending on a variety of technologies used with a high degree on heterogeneity and
1555 complexity. At the same pace as technologies evolve the security and standards used in Smart Grid develop.
1556 The application of these standards in deployments offers appropriate means to protect against risk identified.
1557 This report is striving into this direction by applying cyber security standards on the example of specific use
1558 cases in order to give guidance for security implementation. Smart Grid stakeholders can use proposed
1559 guidance on applied use cases, decentralized energy resources and substation automation, or apply the
1560 methodology to their related use cases.

1561 However, it must be noted, that cyber security is a continuous process, as both, cyber security measures and
1562 threats are constantly evolving.

1563

Annex A– References

- 1564 The following referenced documents are indispensable for the application of this document. For dated
1565 references, only the edition cited applies. For undated references, the latest edition of the referenced
1566 document (including any amendments) applies.
- 1567 [1] M/490 EN - Smart Grid Mandate - Standardization Mandate to European Standardization
1568 [2] SG-CG/M490/K_ SGAM usage and examples, SGAM User Manual - Applying, testing & refining the
1569 Smart Grid Architecture Model (SGAM) Version 3.0
ftp://ftp.cencenelec.eu/EN/EuropeanStandardization/HotTopics/SmartGrids/SGCG_Methodology_SG_AMUserManual.pdf
1570 [3] SG-CG/M490/H_ Smart Grid Information Security (Phase 1)
<ftp://ftp.cen.eu/EN/EuropeanStandardization/HotTopics/SmartGrids/Security.pdf>
1571 [4] SG-CG/M490/H_ Smart Grid Information Security (Phase 2)
ftp://ftp.cencenelec.eu/EN/EuropeanStandardization/HotTopics/SmartGrids/SGCG_SGIS_Report.pdf
1572 [5] SGAM-Toolbox, www.en-trust.at/SGAM-Toolbox
1573 [6] Christian Neureiter, Introduction to the “SGAM Toolbox”, Version 0.4, 2014-04-27, <http://www.en-trust.at/wp-content/uploads/Introduction-to-SGAM-Toolbox1.pdf>
1574 [7] IEC 62559-2, Use case methodology - Part 2: Definition of the templates for use cases, actor list and
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1576 [8] NERC CIP, <http://www.nerc.com/pa/Stand/Pages/CIPStandards.aspx>
1577 [9] NISTIR 7628, Guidelines for Smart Grid Cyber Security
<http://csrc.nist.gov/publications/PubsNISTIRs.html>
1578 [10] ISO/IEC 27001: Information technology — Security techniques — Information security management
1579 systems — Requirements
1580 [11] ISO/IEC 27002: Information technology — Security techniques — Code of practice for information
1581 security management
1582 [12] ISO/IEC TR 27019: Information technology — Security techniques — Information security
1583 management guidelines based on ISO/IEC 27002 for process control systems specific to the energy
1584 utility industry
1585 [13] IEC 62443-2-4: Security for industrial automation and control systems - Network and system security -
1586 Part 2-4: Requirements for Industrial Automation Control Systems (IACS) solution suppliers
1587 [14] IEC 62443-3-3: Security for industrial automation and control systems, Part 3-3: System security
1588 requirements and security levels
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1590 Requirements for IACS Components
1591 [16] IEEE 1686: Substation Intelligent Electronic Devices (IED) Cyber Security Capabilities
1592 [17] IEEE C37.240: Cyber Security Requirements for Substation Automation, Protection and Control
1593 Systems
1594 [18] ISO /IEC 15118 Road vehicles – Vehicle-to-Grid Communication Interface, Part 8: Technical protocol
1595 description and Open Systems Interconnections (OSI) layer requirements
1596 [19] IEC 61850-8-2 Communication networks and systems for power utility automation - Part 8-2: Specific
1597 communication service mapping (SCSM) - Mapping to Extensible Messaging Presence Protocol
1598 (XMPP)
1599 [20] IEC 62351-x Power systems management and associated information exchange – Data and
1600 communication security
1601 [21] IEC 62734 Wireless communication network and communication profiles - ISA 100.11a

- 1608 [22] IEC TR 62351-10 Power systems management and associated information exchange – Data and
1609 communication security – Part 10: Security architecture guidelines, IEC, 2012
- 1610 [23] IEC TR 62351-8 Power systems management and associated information exchange – Data and
1611 communication security – Part 8: Role-Based Access Control, IEC, 2011
- 1612 [24] IEC TR 62351-12 Power systems management and associated information exchange – Data and
1613 communication security – Part 12: Resilience and security recommendations for power systems with
1614 distributed energy resources (DER) cyber-physical systems
- 1615 [25] IETF draft-ietf-tls-tls13: The Transport Layer Security (TLS) Protocol Version 1.3
- 1616 [26] NIST SP 800-30 rev.1: Guidance for conducting risk assessments of federal information systems and
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1618 http://csrc.nist.gov/publications/nistpubs/800-30-rev1/sp800_30_r1.pdf
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- 1636 [33] DISCERN European Project, Deliverable (D) No: 3.5 “IT security concept”, 2014 www.discern.eu

1637 Annex B – Risk analysis based on NISTIR 7628 and SGAM models

1638 We assume a very simple scenario for this example in the context of this report. It is fully in line with the ones
 1639 previously produced in the SGCG-RAWG reports [31]. Within Section B1, we describe a quick mapping
 1640 coming from IEC 62559 [7], a mapping of the NISTIR systems onto the SGAM from [32] and deriving a short
 1641 table of requirements [33]. Section B.1 supports an extensive example in order to show the individual steps
 1642 done for single interfaces, taking into account only a very simple scenario. Section B.2 of this report is in line
 1643 with the methods proposed in Section 7.2 of this report and motivates the use of the Section 7.2 approach in
 1644 the context of the SGAM toolbox, thus, implementing the methods and processes described within this report
 1645 into a tool chain based on model-driven engineering [32].

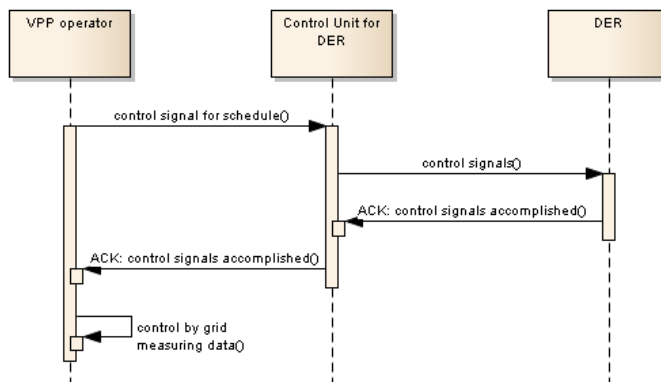
1646 B.1 Quick mapping of NIST and SGAM without tool support

1647 Within a so called virtual power plant (VPP), different, mostly small distributed energy resources (DER) are
 1648 combined to achieve a critical mass of generating capacity and, thus, to act as if they were a bigger single
 1649 unit.

1650 Trading of energy at markets or providing various ancillary services is one focus of this virtual power plant
 1651 (e.g. frequency control, voltage control, grid recovery or contingency planning). Based on their the individual
 1652 generation forecasts of the units, virtual power plant (VPP) operators contract with market participants and
 1653 create schedules to operate their individual units for a so-called combined power grid product. To realize such
 1654 a plan at operational level, generation and load has to be adapted to the needs of the market bid.

1655 Typically, this is done by direct control of the individual plants (control unit for DER) or by providing incentives
 1656 to the owners to behave appropriately. In Figure 30, the communication and data exchange of the actors in
 1657 this use case is displayed in a so-called UML sequence diagram that is explained in the following paragraphs.

1658



1659

Figure 30: Example use case sequence diagram

1661 Applying the NISTIR methodology [9], the following steps have to be taken to assess security requirements
 1662 from NISTIR 7628 to this use case.

1663 Identifying and (formally) specifying the use case in PAS 62559 templates

1664 We start using the IEC PAS 62559 template [7] as recommended by SGCG Sustainable Processes group
 1665 and specify the use case of the former paragraph. Because of the limitation of pages in this paper report, the
 1666 definition of the use case is here reduced to the identified actors and sequence diagram.

1667 The identified actors are: DER, VPP operator and Control Unit for DER. The sequence diagram of Figure 30 is
 1668 useful to get an overview about the communication between the actors and to identify interfaces.

1669 Identification and mapping of LI, communication links and interface categories

1670 The identified actors and communication links have to be mapped on the NISTIR 7628 descriptions. Figure 31
 1671 shows the scenario as a so-called high-level diagram from NISTIR 7628. The DER is a Customer DER
 1672 (CDER). It is controlled via the Customer EMS and the VPP Operator gets involved in the control process via
 1673 the LMS/DRMS system. The communication links, U106 and U45 from the NISTIR 7628 annex, and their
 1674 corresponding interface categories, e.g. 10 and 15, are identified using the generic blueprint from the authors.

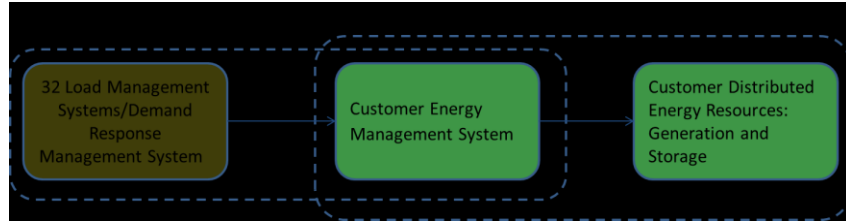


Figure 31: Interface categories and systems

1675

1676 The colours, used in Figure 31, reflect the domains of the LI diagrams. The system with number 32 LMS/DRMS (= yellow, domain operations) sends two different signals to the system number 5 Customer EMS (CEMS) (green = domain customer). After an appropriate ramp-up time the two signals, of tariffs and schedules, are submitted.

1681 If the time to fulfil the schedule is reached, real-time measurements are used to check the fulfilment. If the
1682 schedule is not satisfied, direct control, using a control signal for the Customer DER, is initialized. Once the
1683 signals are sent to the CEMS, the CEMS decides how to react, based on pre-defined and engineered rule
1684 sets, and sends control signals to the CDER. After accomplishing the tasks, first, the CDER acknowledges to
1685 the CEMS and the CEMS acknowledges to the LMS/DRMS, as can be seen in Figure 30.

Integration of the LI onto the SGAM Functional Layer

1687

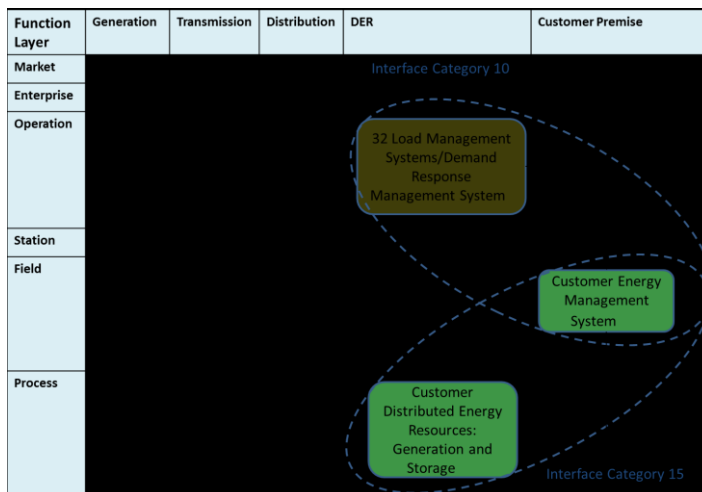


Figure 32: Mapped actors and interfaces

1688

1689 Within this step of the methodology [29], the mapping onto the SGAM layers is conducted. For this example, it
1690 is done in the Function Layer. Figure 32 provides an overview of the mapped actors as well as the
1691 corresponding communication links. Utilizing this kind of graphical representation makes it easier to check
1692 which domains are covered by which actors as well as to recognize the hierarchical zone they reside in.

Using the SG-CySecReq annex from NISTIR 7628

1695 In the NISTIR 7628 the interfaces are categorized and for the different categories protection goals, like CIA
1696 analyses and high-level security requirements, are determined. Based on the previous identified interfaces
1697 and categories, Table 7 shows the corresponding SG-CySecReq and the resulting sum of these to obtain
1698 requirements for the communication from the LMS/DRMS to the CDER. In addition, security requirements
1699 from other standards can be used from the annex lookup tables of the NISTIR 7628 report [9].

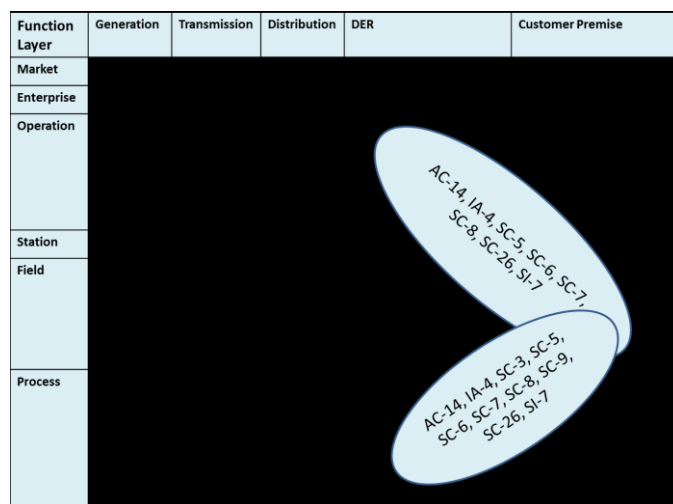
Logical Interface Category:	10	15	Result:
Confidentiality:	Low	Low	Low
Integrity:	High	Medium	High
Availability:	Medium	Medium	Medium
Smart Grid Cyber Security Requirements:	AC-14 (Permitted Actions without Identification or Authentication)	AC-14	AC-14
	IA-04 (User Identification and Authentication)	IA-04	IA-04
	SC-05 (Denial-of-Service Protection)	SC-05	SC-05
	SC-06 (Resource Priority)	SC-06	SC-06
	SC-07 (Boundary Protection)	SC-07	SC-07
	SC-08 (Communication Integrity)	SC-08	SC-08
	SC-26 (Confidentiality of Information at Rest)	SC-26	SC-26
	SI-07 (Software and Information Integrity)	SI-07	SI-07
		SC-03 (Security Function Isolation)	SC-03
		SC-09 (Communication Confidentiality)	SC-09

1700

1701

Table 7: CIA and SG-CySecReq analysis for the DER SGAM example

1702 In this step, the identified SG-CySecReq and their actors and communication links are mapped onto the
 1703 individual further SGAM planes. Figure 33 shows where the high-level requirements are placed on the
 1704 Business Layer.



1705

1706

Figure 33: NISTIR 7628 requirements

1707 Figure 34 shows the corresponding SG-CySecReq, from the SG-CySecReq classes. Additional aspects can
 1708 be identified and assessed to the responsible architects for the individual layer, this is shown in the section
 1709 B.2 for all the layers using the SGAM Toolbox as tool support.

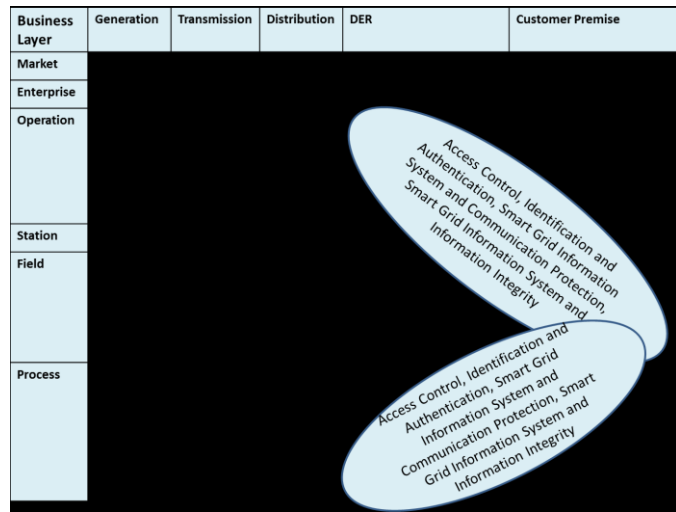


Figure 34: high-level security requirements

B.2 Security Analysis in the SGAM Toolbox

As outlined in Section 7, the ICT Analysis aims at identifying and describing

- ICT architecture
- Logical Interfaces
- Communication Protocols.

To provide a structured approach, the concepts of the SGAM are suitable for analysis and documentation. For modelling SGAM aligned Smart Grid architectures appropriate tools such as the publicly available and free-to-use SGAM-Toolbox¹ are available.

In the following it is described, how security analysis can be addressed during the step-by-step development of smart grid architectures. Contrasting to the originally proposed Use Case Mapping Process (UCMP) from [2] the suggested process is focusing on architecture development and, thus, realizes a more top-down approach.

Basically, the suggested process is separated into three parts. First, the Business Analysis delivers the SGAM Business Layer. It states the basis for identification of particular High Level Use Cases (HLUC) and furthermore is suitable for an initial risk assessment. Next, the Functional Analyses aims decomposing the HLUC into more granular Primary Use Cases (PUC). The detailed description of individual PUC delivers involved Logical Actors (LA) and Information Objects (IO) to be exchanged. These IO are an important asset for the subsequent risk analysis. The combination of all PUCs together with the involved Las delivers the SGAM Function Layer for one particular HLUC. Finally, the logical architecture is mapped onto a technical solution. Thus, all involved physical components together with their logical interfaces and the concerning communication protocols are identified. The resulting ICT architecture is depicted as SGAM Information, Communication and Component Layer.

B.2.1 Business Analysis

The *Business Analysis* focuses on strategic considerations on the motivation for realizing a particular system. Thus, individual *Business Actors*, their related *Business Goals* and appropriate *Business Cases* are modelled. The particular *Business Cases* identified aim at balancing the needs between different involved parties. At this stage first analysis can take place on basis of “What happens, if the realization of the *Business Case* fails?” considerations. Thus, appropriate quality requirements including security can be specified and attached to the BC. Moreover, on basis of the particular BC specific HLUC as technical realization of a BC can be defined.

¹ www.en-trust.at/SGAM-Toolbox

- 1743 These HLUC can be described by means of IEC 62559 Use Case template [7] and state the basis of the
 1744 subsequent functional analysis. Figure 35 depicts the concept of a resulting SGAM Business Layer.
- 1745 The BC "Active Grid Operation" involves the three parties DSO, DER and Customer with each having his own
 1746 Business Goals. The BC itself can be analysed and described in a more detailed manner, for example by
 1747 means of *Business Process Modelling Notation (BPMN)* and other appropriate methods. Also, particular
 1748 requirements introduced for example by regulation entities can be considered at this point.
- 1749 On basis of these considerations an initial set of quality requirements (Non-functional Requirements) can be
 1750 associated with the BC. This concept is illustrated simply by one "NF RQ: Security" requirement which rather
 1751 serves as the root for numerous requirements than an individual one.

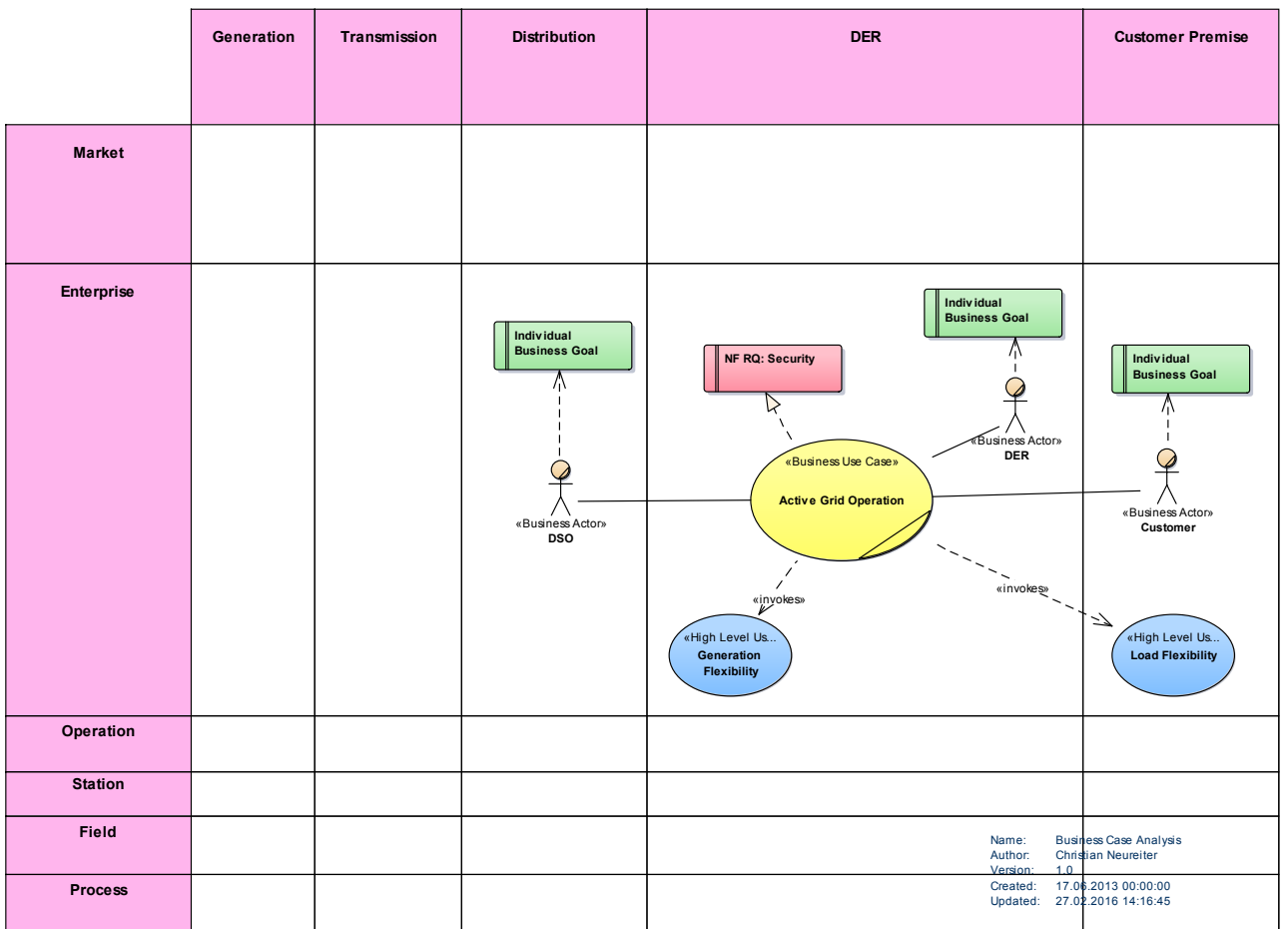
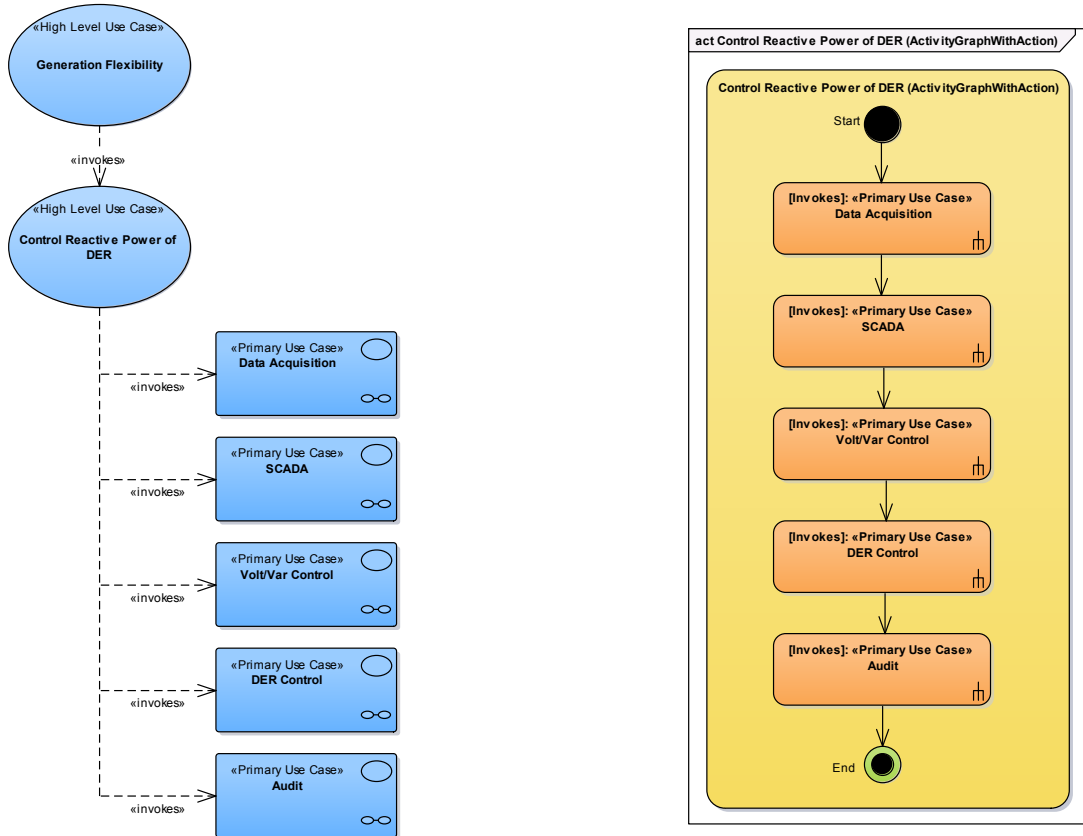


Figure 35: SGAM Business Layer

1753 **B.2.2 Functional Analysis**

- 1754 Having the HLUCs identified during the business analysis, they can be decomposed and described in more
 1755 detail. Typically the HLUCs will be interrelated with different other HLUCs which can be described by classical
 1756 UML modelling. Next, each of the individual HLUCs can be decomposed into more granular PUCs. Both, the
 1757 interrelation of two HLUCs as well as the decomposition of one of them is depicted in Figure 36 which is
 1758 based on the example from [2]. The cooperation of the individual PUCs for realizing the HLUC is denoted as
 1759 UML Activity diagram on the right side of the image. Hereby the HLUC is represented as UML Activity
 1760 comprising several UML Actions referring to the corresponding PUCs. In the example diagram the individual
 1761 PUCs are executed sequentially, however, utilization of UML Activity Diagrams allows for any more detailed
 1762 description with conditional flows or simultaneous paths as well.
 1763



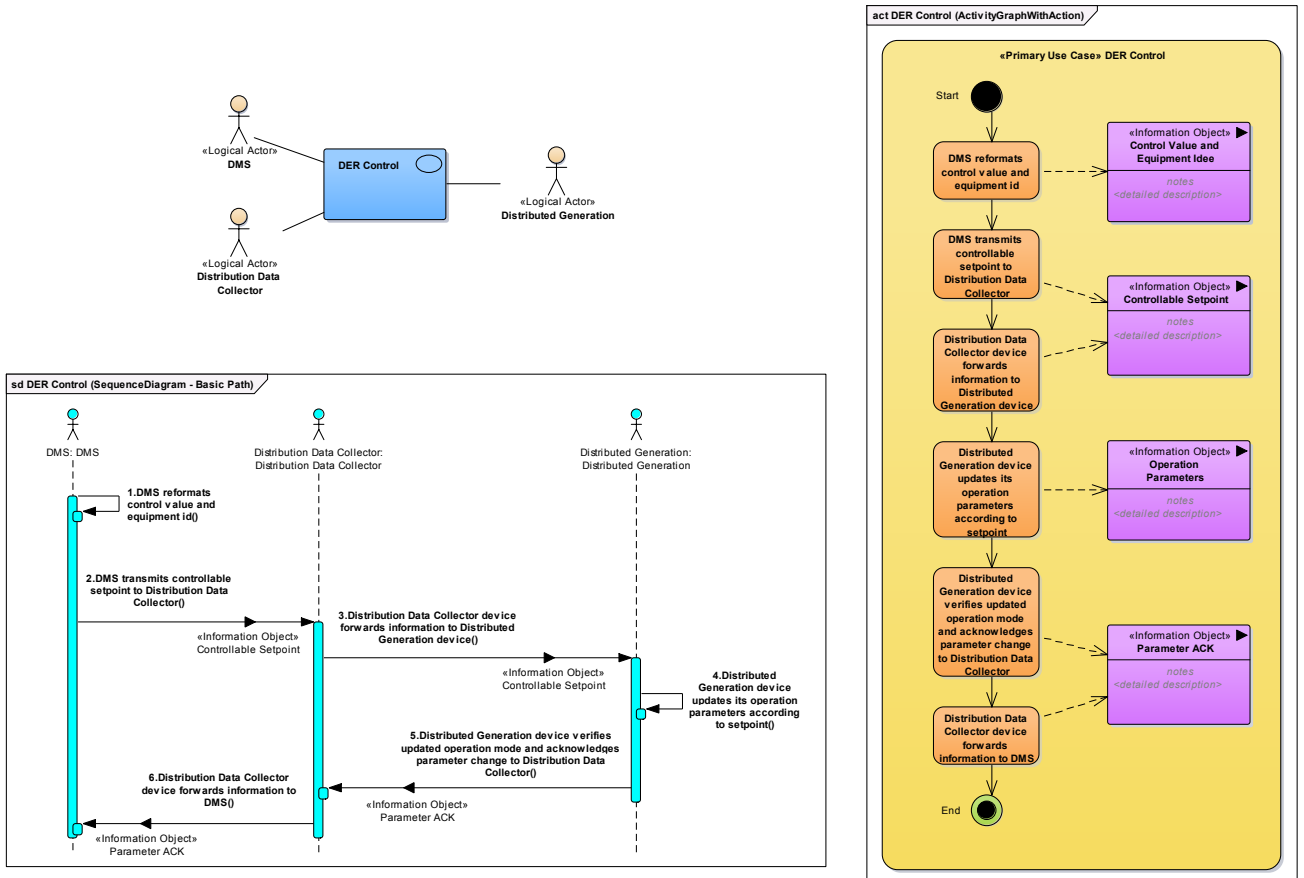
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Figure 36: Decomposition of a single HLUC

1766 Subsequent to the decomposition of the HLUCs, which yields the corresponding PUCs they can be described
 1767 in more detail. The goal of this step is to identify involved *Logical Actors* (LA) on the one hand and *Information*
 1768 *Objects* (IO) transmitted on the other hand. As the IOs represent an important asset in terms of security, a
 1769 clear specification can be done in this step. The typical workflow goes as follows. First, on basis of a textual
 1770 description of a PUC both, a UML Activity and a UML Sequence diagram can be generated. This is a feature
 1771 most UML tools are able to do out of the box, which provides certain efficiency. Next, the Activity Diagram can
 1772 be used for manually identify and describe the particular IOs.

1773 In the final step, these IOs can be attached to the relations within the Sequence Diagram. Again, by having
 1774 the analysis done basis of a model, the result is a complete representation of all information exchanges
 1775 between the concerning actors. Also, as the information exchanged are model objects a consistency can be
 1776 maintained. Figure 37 exemplary depicts the detailed description of the PUC "DER Control".



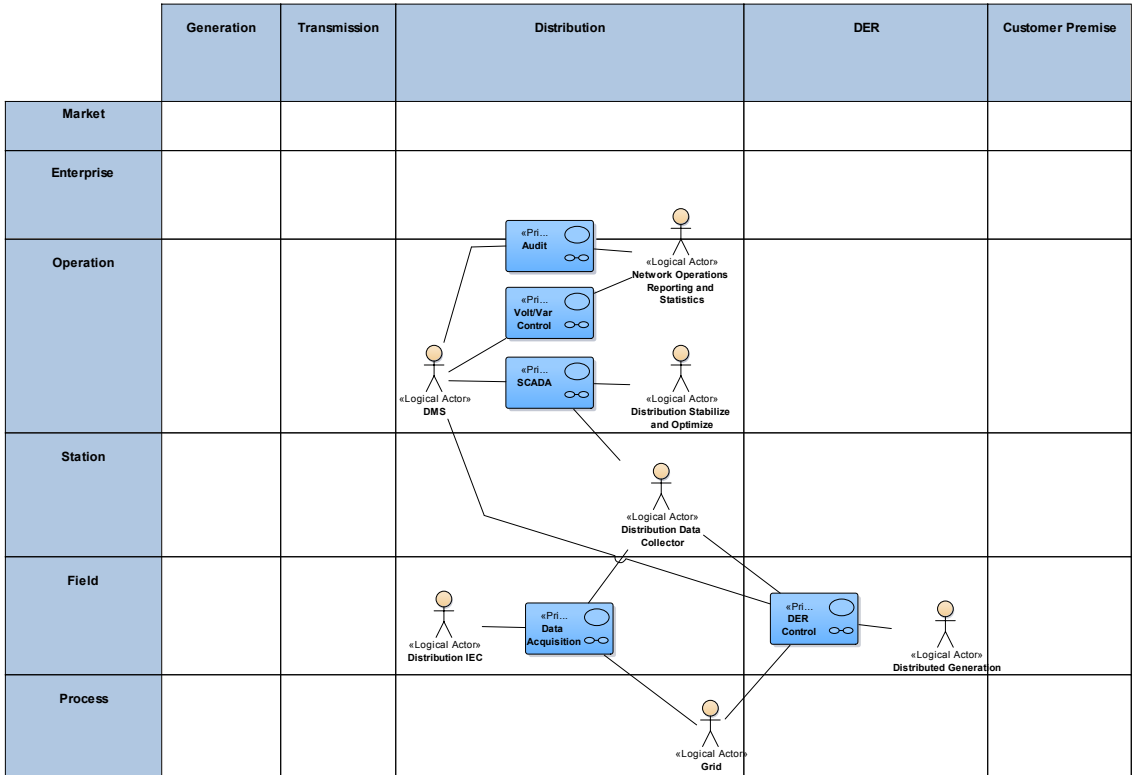
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Figure 37: Process for HLUC

1779 Doing a description as described for every single PUC from a HLUC yields the complete SGAM Function
1780 Layer for the HLUC as depict in Figure 38 for the HLUC “Control Reactive Power of DER”.

1781 After this step, all Logical Actors involved are identified and associated with the concerning Primary Use
1782 Cases. Moreover, the detailed description of each PUC covers the Information Objects – as important asset in
1783 terms of privacy and security - exchanged. Again, it is deemed crucial to conduct the described analysis on
1784 basis of a model rather than individual drawings. Besides maintaining the consistency, the utilization of
1785 models emphasizes a complete picture as for example, after the step-by-step analysis of all PUC, for every
1786 actor all used information items can be assessed.



1787

1788

Figure 38: SGAM Function Layer for one HLUC

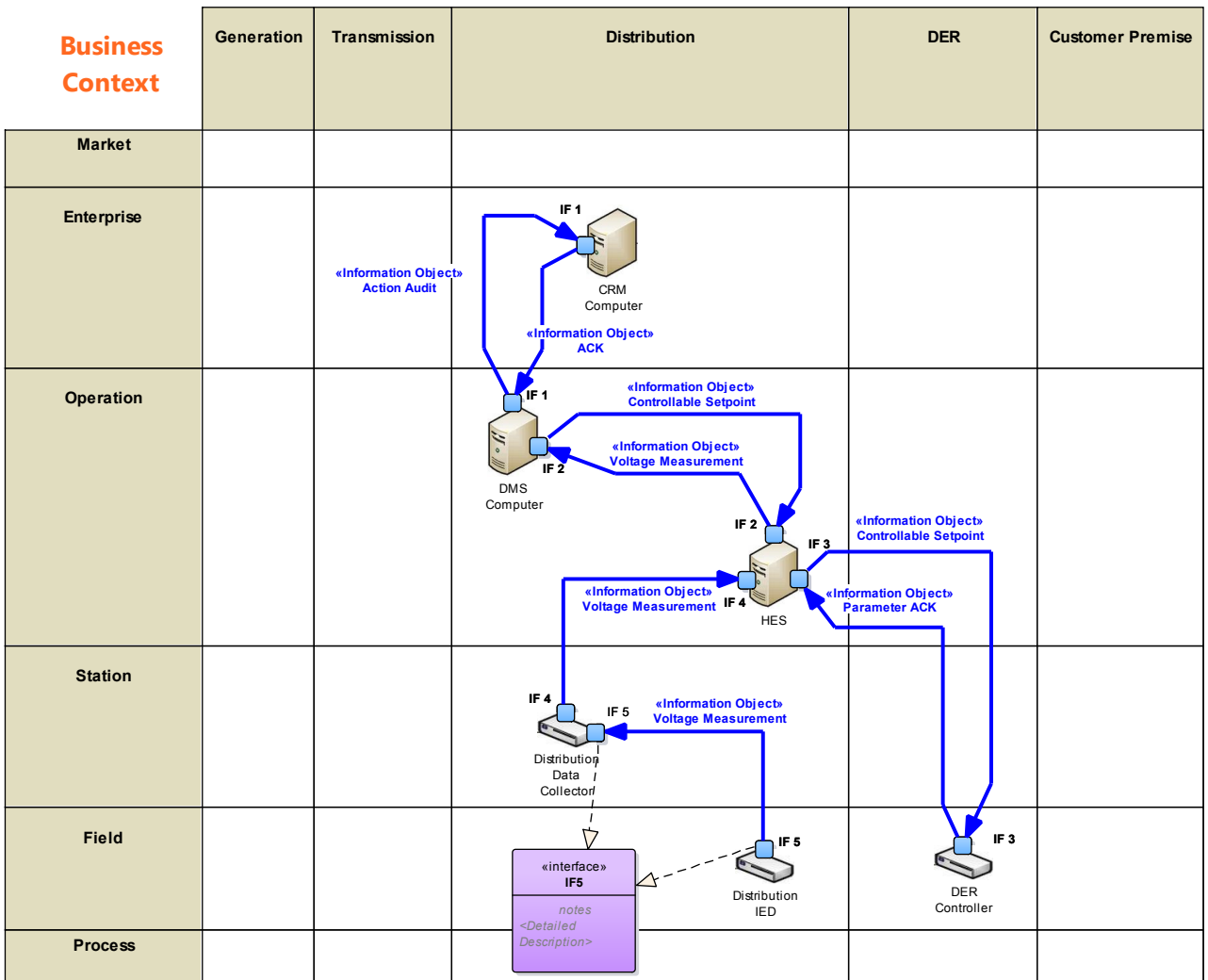
1789

B.2.3 Architecture Development

1790 The Architecture Development task aims at mapping the preliminary developed logical model onto a technical
 1791 solution. This is an important step as the mapping not necessary is a 1:1 mapping. For instance, one logical
 1792 actor can comprise several physical components or, in contrast, different logical actors can be realized by one
 1793 particular component.

1794 However, the goal of this mapping is to identify all of the used components. This enables one to build up the
 1795 ICT architecture with all of the integrated interfaces. As all of the involved interfaces potentially can be subject
 1796 of attack, a complete picture here is necessary.

1797 After the mapping from LAs onto physical components, the knowledge from the detailed description of the
 1798 PUCs can be utilized to develop the *Business Context View* of the SGAM Information Layer. The transmitted
 1799 *Information Objects* hereby are instances of the elements earlier described. Figure 39 depicts the Business
 1800 Context View for the example taken from [2].



1801

1802

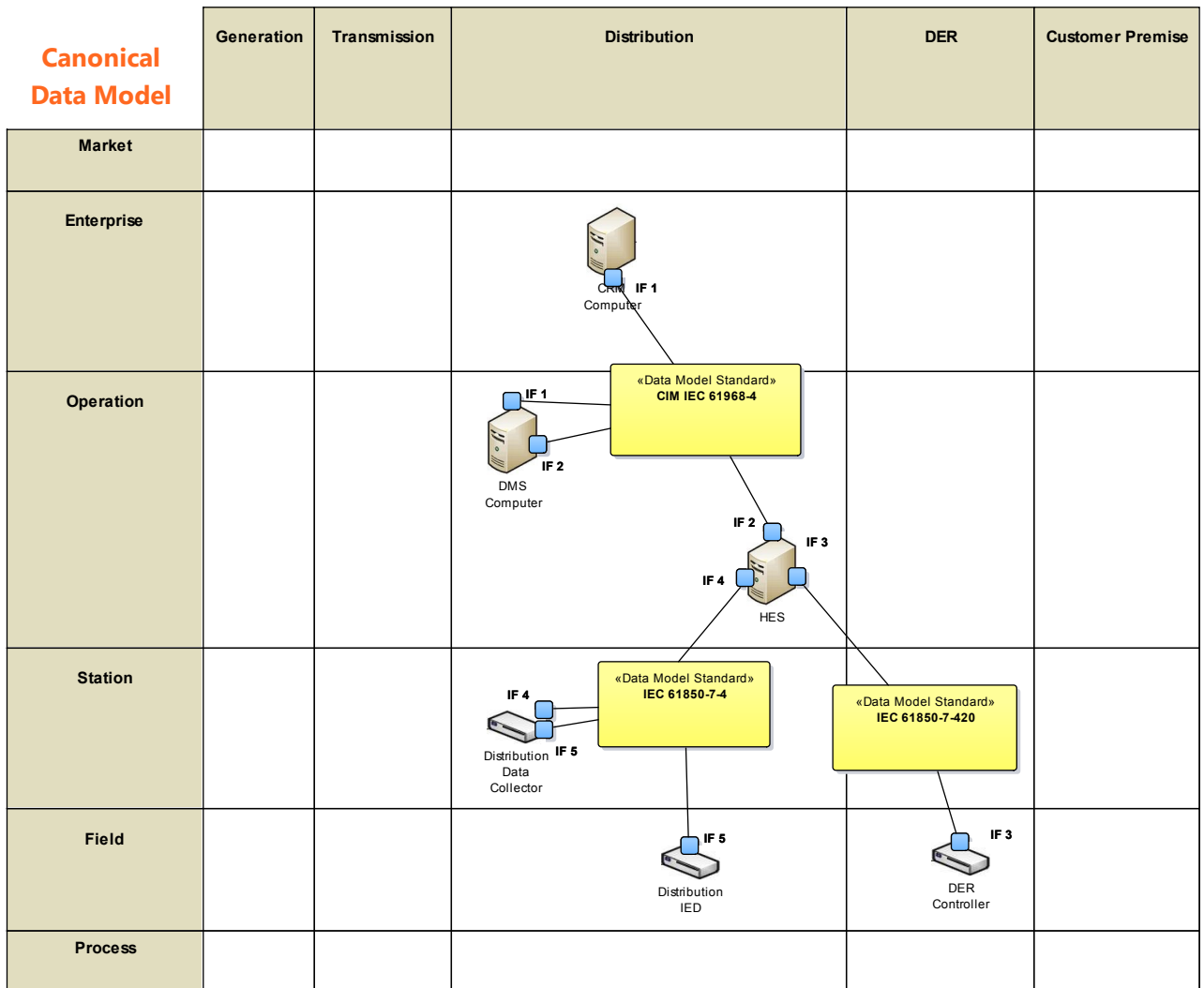
Figure 39: Business Context View (SGAM Information layer)

1803 The *Information Object Flow* relations depicted in this image use particular interfaces of the individual
 1804 components. These interfaces are described as *Ports* that are realizations of interfaces provided with a more
 1805 detailed description. For IF 5 this instantiation is depicted within the graphic, even though no detailed
 1806 description of this interface is provided. However, at this point one could benefit by reusing components and
 1807 interfaces out of Reference Architecture Models such as the *NIST Logical Reference Model* (NIST LRM) as
 1808 proposed in [9]. The interfaces used within the NIST LRM are assigned to specific Interface Categories, which
 1809 have been subject to detailed security considerations. These considerations yield specific Security
 1810 Requirements for every interface category. Thus, by reusing the well-defined actors from NIST LRM, together
 1811 with the appropriate interfaces it is possible to obtain an initial set of Security Requirements. A model of the
 1812 NIST LRM is already available and can be used for selection and instantiation of particular components, their
 1813 interfaces and the corresponding security requirements².

1814 The second view of the SGAM Information Layer, the *Canonical Data Model* delivers the possibility to assign
 1815 an appropriate data model standard as depicted in Figure 40. Having the components positioned within the
 1816 SGAM plane allows for selecting appropriate standards for example on basis of the online available IEC Smart
 1817 Grid Standardsmap³.

² www.en-trust.at/NISTIR

³ smargridstandardsmap.com

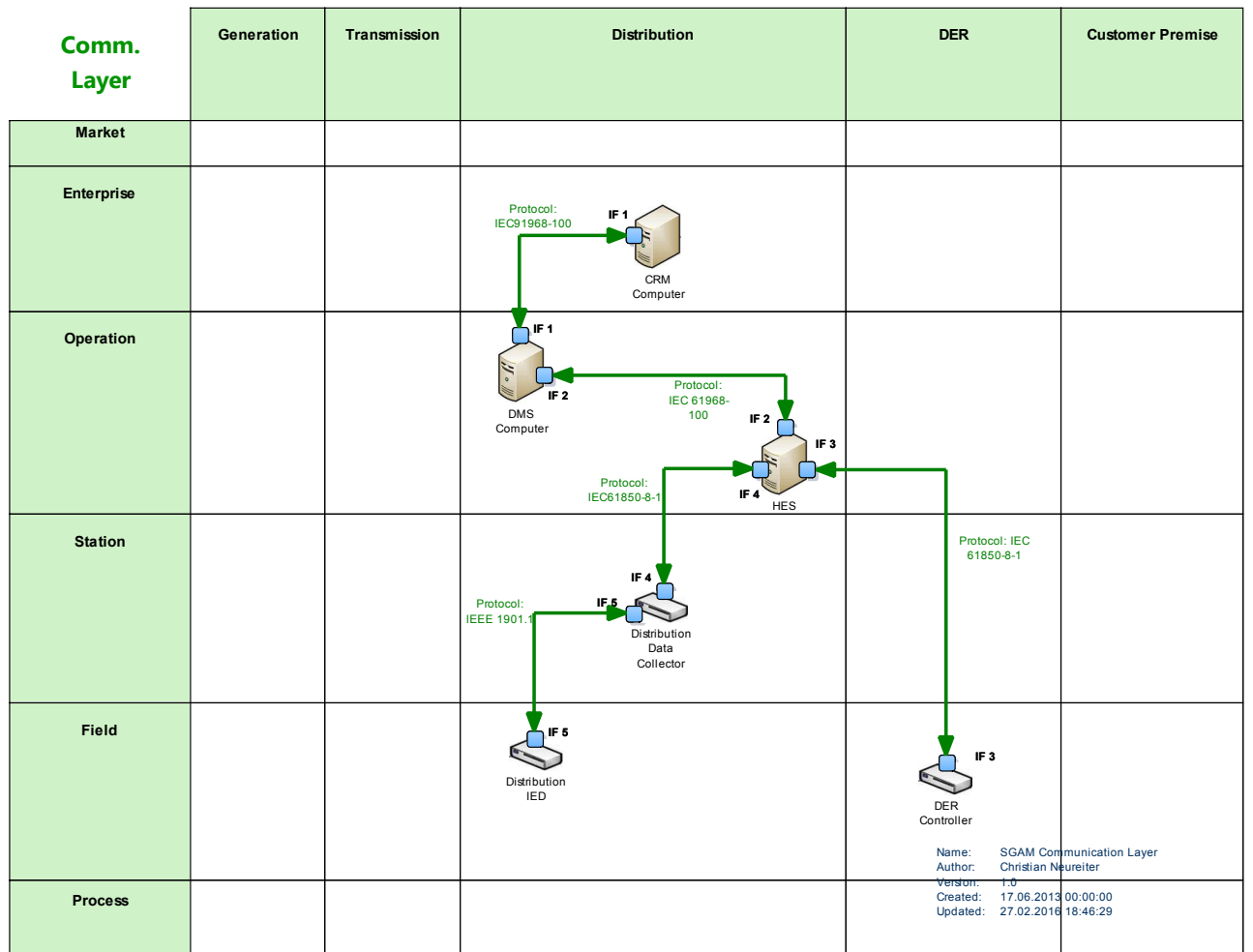


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1819

Figure 40: Canonical Data Model

1820 Subsequent after analysing the Information Object Flows that yield the necessary interfaces, the
 1821 communication paths can be defined and appropriate communication protocols can be chosen. Again, the IEC
 1822 Smart Grid Standards map can deliver guidance for selecting appropriate communication protocol standards.
 1823 The chosen standards can be depicted on height of the SGAM Communication Layer as depicted in Figure
 1824 41.



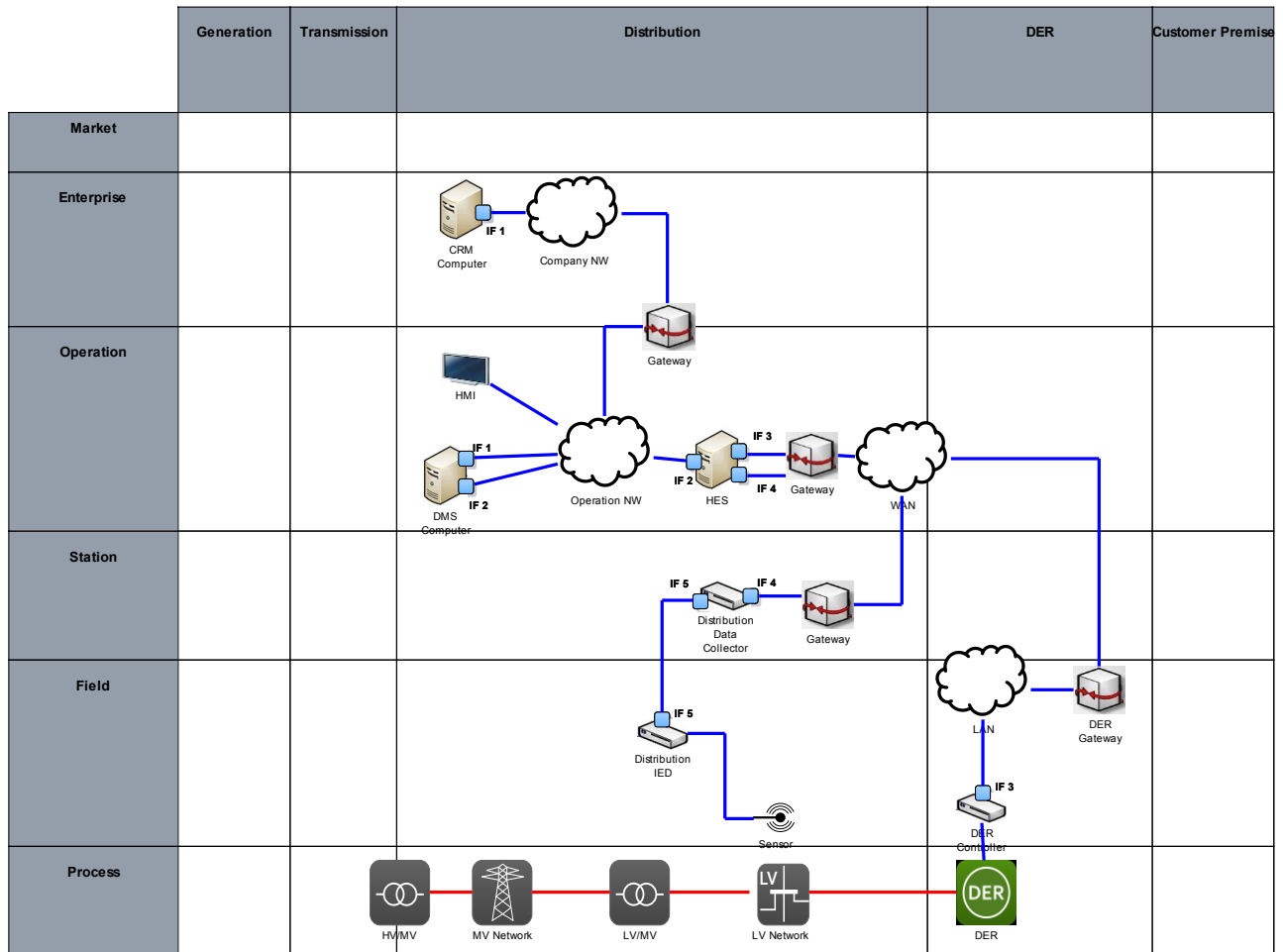
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Figure 41: SGAM communication layer

1827 Both, the SGAM Information Layer and the SGAM Communication Layer focus on a “component to
1828 component” communication with considerations on data models and communication protocols. However, the
1829 SGAM Component Layer is suited to develop the overall ICT architecture that also comprises components
1830 such as gateways or ICT networks. The integration of ICT networks also allows more detailed descriptions on
1831 the network topology with different segments or firewall rule sets later on.

1832 Figure 42 delivers an example for the SGAM Component Layer. However, the interfaces identified and
1833 mentioned till now only comprise the directly involved components. The Security considerations and especially
1834 the later on derived requirements of course must be applied to the whole communication path together with
1835 the utilized network segments. The extension of the identified interfaces onto communication components
1836 such as gateways is not depicted in Figure 42, neither is a detailed description of the individual networks given
1837 here.



1838

1839

Figure 42: SGAM Component layer

1840 The ICT Analysis Process as described here, shows how to step-by-step build up a Smart Grid system by
 1841 utilizing the SGAM as architecture framework. It is explicitly explained how Use Cases can be described in
 1842 detail in order to derive Information Objects as critical assets for privacy and security. Moreover, it is explained
 1843 how the logical composition can be transferred into a technical architecture comprising interfaces, data model
 1844 standards and communication protocols.

1845 All of these identified elements are critical assets in terms of security and thus, state the basis for the security
 1846 analysis. However, should be amended here that utilization of modelling is deemed crucial during
 1847 considerations as described in order to maintain consistency. Moreover, it is suggested to rely during the
 1848 development of particular architectures on well-described reference architectures such as the NIST LRM. The
 1849 NIST LRM, for example, delivers best practice solutions for typical scenarios. These solutions are built upon
 1850 well-described actors that also comprise exhaustive description of the interfaces used and their concerning
 1851 security requirements.