

Date  
 2025-02-18

Reference  
 2024/1019

**Scope of accreditation**

Testing according to SS-EN ISO/IEC 17025:2018

atsec information security AB

Danderyd

Accreditation number

1937

A003593-001

**Cyber security**

<i>Technical area</i>	<i>Parameter</i>	<i>Method</i>	<i>Measure</i>	<i>Material</i>	<i>Note</i>
ICT Cybersecurity evaluation	Generic software and network products	Commission Implementing Regulation (EU) 2024/482	AVA_VAN4	Applicative security	EAL5 with ALC_FLR.3
			AVA_VAN4	Communication protocols	EAL5 with ALC_FLR.3
			AVA_VAN4	Databases	EAL5 with ALC_FLR.3
			AVA_VAN4	Embedded systems, microkernels	EAL5 with ALC_FLR.3
			AVA_VAN4	Filtering	EAL5 with ALC_FLR.3
			AVA_VAN4	Hardware architectures	EAL5 with ALC_FLR.3
			AVA_VAN4	Hardware components protocols	EAL5 with ALC_FLR.3
			AVA_VAN4	Intrusion detection	EAL5 with ALC_FLR.3
			AVA_VAN4	Low-level interfaces	EAL5 with ALC_FLR.3
			AVA_VAN4	Mobile networks	EAL5 with ALC_FLR.3
			AVA_VAN4	Network protocols	EAL5 with ALC_FLR.3
			AVA_VAN4	Personal computer and server security	EAL5 with ALC_FLR.3

Date

Reference

2025-02-18

2024/1019

**Cyber security**

<i>Technical area</i>	<i>Parameter</i>	<i>Method</i>	<i>Measure</i>	<i>Material</i>	<i>Note</i>
ICT Cybersecurity evaluation	Generic software and network products	Commission Implementing Regulation (EU) 2024/482	AVA_VAN4	Phone and VoIP	EAL5 with ALC_FLR.3
			AVA_VAN4	State-of-the-art of Approved Cryptographic Mechanisms	EAL5 with ALC_FLR.3
			AVA_VAN4	Web technologies	EAL5 with ALC_FLR.3
			AVA_VAN4	Wireless	EAL5 with ALC_FLR.3
			AVA_VAN4	Virtualization	EAL5 with ALC_FLR.3

**IT- and communications testing**

<i>Technical area</i>	<i>Parameter</i>	<i>Method</i>	<i>Measure</i>	<i>Material</i>	<i>Note</i>
Information security	Safety evaluation	3GPP TS 33.116		Systems and products	
		3GPP TS 33.216		Systems and products	
		3GPP TS 33.250		Systems and products	
		3GPP TS 33.326		Systems and products	
		3GPP TS 33.511		Systems and products	
		3GPP TS 33.512		Systems and products	
		3GPP TS 33.513		Systems and products	
		3GPP TS 33.514		Systems and products	
		3GPP TS 33.515		Systems and products	
		3GPP TS 33.516		Systems and products	
		3GPP TS 33.517		Systems and products	
		3GPP TS 33.518		Systems and products	
		3GPP TS 33.519		Systems and products	
3GPP TS 33.521		Systems and products			

Date

Reference

2025-02-18

2024/1019

**IT- and communications testing**

<i>Technical area</i>	<i>Parameter</i>	<i>Method</i>	<i>Measure</i>	<i>Material</i>	<i>Note</i>
Information security	Safety evaluation	3GPP TS 33.522		Systems and products	
		3GPP TS 33.523		Systems and products	
		3GPP TS 33.526		Systems and products	
		3GPP TS 33.527		Systems and products	
		3GPP TS 33.117		Systems and products	
		Common Criteria, 2022, Part 1 version 1		Systems and products	
		Common Criteria, 2022, Part 2 version 1		Systems and products	
		Common Criteria, 2022, Part 3 version 1		Systems and products	
		Common Criteria, 2022, Part 4 version 1		Systems and products	
		Common Criteria, 2022, Part 5 version 1		Systems and products	
		Common Criteria, utg 2.3		Systems and products	
		Common Criteria, utg 3.1		Systems and products	
		Common Methodology, 2022, version 1		Systems and products	
		Common Methodology, utg 2.3		Systems and products	
		Common Methodology, utg 3.1		Systems and products	
		ISO/IEC 15408:2005		Systems and products	
		ISO/IEC 15408-1:2022		Systems and products	
		ISO/IEC 15408-2:2022		Systems and products	
		ISO/IEC 15408-3:2022		Systems and products	
		ISO/IEC 15408-4:2022		Systems and products	

Date

Reference

2025-02-18

2024/1019

**IT- and communications testing**

<i>Technical area</i>	<i>Parameter</i>	<i>Method</i>	<i>Measure</i>	<i>Material</i>	<i>Note</i>
Information security	Safety evaluation	ISO/IEC 15408-5:2022		Systems and products	
		ISO/IEC 18045:2008		Systems and products	
		ISO/IEC 18045:2022		Systems and products	

Changes in the scope of accreditation are in bold.

Evaluation of protection profiles is included in the part of the scope connected to commission implementing regulation 2024/482.