

Date

Reference

2025-07-09

2024/1731

Scope of accreditation

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

Combitech AB

Bromma

Accreditation number

1914

Affärsområde Informationssäkerhet

A001449-004

Cyber security

<i>Technical area</i>	<i>Parameter</i>	<i>Method</i>	<i>Measure</i>	<i>Material</i>	<i>Flex</i>	<i>Type of flex</i>	<i>Field</i>	<i>Note</i>
ICT Cybersecurity evaluation	Generic software and network products	Commission Implementing Regulation (EU) 2024/482	AVA_VAN3	Applicative security	No		No	
			AVA_VAN3	Communication protocols	No		No	
			AVA_VAN3	Databases	No		No	
			AVA_VAN3	Embedded systems, microkernels	No		No	
			AVA_VAN3	Filtering	No		No	
			AVA_VAN3	Hardware components protocols	No		No	
			AVA_VAN3	Intrusion detection	No		No	
			AVA_VAN3	Low-level interfaces	No		No	
			AVA_VAN3	Mobile networks	No		No	
			AVA_VAN3	Network protocols	No		No	
			AVA_VAN3	Personal computer and server security	No		No	
			AVA_VAN3	Phone and VoIP	No		No	
			AVA_VAN3	State-of-the-art of Approved Cryptographic Mechanisms	No		No	
			AVA_VAN3	Web technologies	No		No	
AVA_VAN3	Wireless	No		No				
AVA_VAN3	Virtualization	No		No				

Date

Reference

2025-07-09

2024/1731

IT- and communications testing

<i>Technical area</i>	<i>Parameter</i>	<i>Method</i>	<i>Measure</i>	<i>Material</i>	<i>Flex</i>	<i>Type of flex</i>	<i>Field</i>	<i>Note</i>
Information security	Safety evaluation	CAB Methodology for IT-Security reviews		Systems and products	No		No	Revision 4
		Common Criteria		Systems and products	Yes	2	Yes	
		Common Methodology		Systems and products	Yes	2	Yes	
		ISO/IEC 15408		Systems and products	Yes	2	Yes	15408-1
				Systems and products	Yes	2	Yes	15408-2/-3
	ISO/IEC 18045		Systems and products	Yes	2	Yes		
	Verification	SS-EN 50136-1		Crypto for alarm standards	No		Yes	punkt 6.8
		SS-EN 50136-3		Crypto for alarm standards	No		Yes	punkt 7.3.16

Changes in the scope of accreditation are in bold.

The scope of accreditation is flexible as specified in this decision. The accredited body must always retain a current list of the scope for which it is accredited.

Type of flexible scope

- 1: - Introduce new version of standard method and make editorial changes to non-standard method
- 2: - Introduce new version of standard method and make editorial changes to non-standard method - Introduce new version and modifications of non-standard method. The procedure must be equivalent - Introduce new parameter/component/characteristics - Introduce new measurement range - Introduce new material/new products/matrices - Introduce new method equivalent to methods already in the accreditation decision