

CyberFundamentals Framework Conformity Assessment Scheme

Clarifications

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Introduction

1. General remarks

This document provides additional clarification to the CyberFundamentals Framework Conformity Assessment Scheme (CyFun[®] CAS) and is available to the National Accreditation Bodies, Conformity Assessment Bodies (CAB), verified and certified entities and all other users of the CyberFundamentals Framework. The document is made available electronically at <u>www.cyfun.be</u> or <u>www.cyfun.eu</u>.

This CyberFundamentals Framework Conformity Assessment Scheme Clarifications document is a collection of several descriptive documents. Every of these documents has a clear link to the respective part of the CyFun[®] CAS. For traceability reasons, every of these documents also has its own version.

The application of newly introduced or adapted rules is always two (2) months after publication of the relevant version, if not specified otherwise. In case of a new CyberFundamentals Framework version, the rules apply at the moment the new version is applicable.

Conformity Assessment Bodies shall ensure that relevant CAB personnel is trained on the Introduced clarifications according to their function within the CAB before the rules come into force. A proof of this training shall be available on request.

2. Definitions and acronyms

For the purposes of this document, the terms and definitions given in ISO/IEC 17000 and the following apply.

BELAC	BELAC is the Belgian National Accreditation Body. It was established by the provisions of the Royal Decree of January 31, 2006 and is placed under the responsibility of the FPS Economy, S.M.E.s, Self-employed and Energy.
САВ	Conformity Assessment Body All Conformity Assessment Bodies operating in the scheme shall be accredited by the National Accreditation Body (NAB) operating according to EU Regulation 765/2008 unless otherwise determined by national legislation.
CAS	Conformity Assessment Scheme
ССВ	Centre for Cybersecurity Belgium, established by Royal Decree on October 10, 2014.
Control	A measure that is modifying risk. (Note: controls include any process, policy, device, practice, or other actions that modify risk). [Source: ISO/IEC 27000]
CyFun	CyberFundamentals Framework
ISMS	Information Security Management System
Measure	In this publication, measure and control are used interchangeably and the definition of "Control" applies to both.
NAB	National Accreditation Body (in Belgium: BELAC)
NC	Non-Conformity
NCCA	National Cybersecurity Certification Authority



Overlap time	Extra time provided to carry out the necessary verification or certification activities to enable the continuity of a label and its associated QR code.
RD	Royal Decree
Requirement	Since the CyberFundamentals Framework is linked to a conformity assessment scheme, the measures in this framework are also a requirement and these terms are considered interchangeable in this context.
SoA	Statement of Applicability
TLP	Traffic Light Protocol

3. Disclaimer

This document and its annexes have been prepared by the Centre for Cybersecurity Belgium (CCB), a federal administration created by the Royal Decree of 10 October 2014 and under the authority of the Prime Minister.

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This document contains technical information written mainly in English. This information related to the security of networks and information systems is addressed to IT/OT services which use the English terms of computer language. A translation into Dutch, French or German of this technical information is available at the CCB.

The CCB is responsible for maintaining the content of the document in line with the objectives of the CyberFundamentals Framework to provide a tool for organisations to demonstrate the implementation of protective measures to mitigate cybersecurity risks.

Since the scheme requirements are of a general nature and does not specify particular situations, specific guidance or implementation tools may be issued by the scheme owner to facilitate the use of the scheme.



Clarification regarding the demonstration of required competence of auditors, verifiers and reviewers active in the CyFun® Conformity Assessment Scheme

1. CAS requirement

A.4.2.1 & B.4.2.1 Competence requirements of verifiers and reviewers C.5.2.1 Competence requirements of auditors and reviewers

Technical knowledge relevant for the level CyberFundamentals Basic/Important/Essential (ICT/OT knowledge, NIST-CSF knowledge, CIS controls, ISO/IEC 27001, ISO/IEC 27002, IEC 62433 series).

2. Clarification

ICT/OT knowledge

Demonstrated by training certificates or equivalent through demonstrable experience.

NIST-CSF knowledge

For NIST-CSF, there are few specific training courses. Here, internal training that discusses the general structure of NIST-CSF and its relationship with the CyberFundamentals Framework is sufficient. Materials are freely available on the NIST website and <u>www.cyfun.be</u> or <u>www.cyfun.eu</u>. _Minimum demonstrable evidence: internal certificate

CIS controls

For CIS, there are few specific training courses. Here, in-house training that discusses the CIS Critical Controls and their relationship with the CyberFundamentals Framework is sufficient. Material is freely available on the CIS website and www.cyfun.be (mapping) Minimum demonstrable evidence: internal certificate

ISO/IEC 27001

ISO/IEC 27001 training shall cover all clauses of the standard. Minimum demonstrable evidence: internal or external certificate depending on the assurance level (see table below).

ISO/IEC 27002

ISO/IEC 27002 training shall cover all information security controls of the standard. Minimum demonstrable evidence: internal or external certificate depending on the assurance level (see table below).

IEC 62433 series

The following parts of IEC 62443 shall be part of the training as a minimum:

Part 1-1 Security for Industrial Automation and Control Systems Part 1: Terminology, Concepts & Models

Part 2-1 Security for Industrial Automation and Control Systems: Establishing an Industrial Automation and Control Systems Security Programme

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Part 3-3 Security for industrial automation and control systems: System security requirements and security levels

The above are part of ISA/IEC 62443 Cybersecurity Fundamentals Specialist training from ISA (International Society of Automation) and lasts 2 days (training code IC32). This training is just an example, other training courses that include at least the above parts are perfectly acceptable.

This training is only required when the compliance assessment is performed in an OT environment.

3. Acceptability of a certificate/attestation of internally provided training and required training per assurance level

Training provider	BASIC	IMPORTANT	ESSENTIAL
Internally	NIST-CSF and CIS	NIST-CSF	
provided (*)	or	or	NIST-CSF and CIS
provided ()	ISO 27001/27002	CIS	
Externally		ISO 27001/27002	ISO 27001/27002
provided		(IEC 62443**)	(IEC 62443**)

(*) this training can also be provided by an external training organisation

(**) only required when the compliance assessment is performed in an OT environment

4. Training institute requirements

There are no specific requirements towards the training institutes to be chosen.