

Arbit Cyber Defence Systems
Att.: Rasmus Borch rb@arbitcnds.com

Forsvarsministeriets Materiel- og Indkøbsstyrelse
Att.: Fælles Teknologisk FMI-LA-FT

Approval of Data Diode 10GbE, Standard, Core and Ruggedized variants, for use in classified CIS

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Appendix: EAL7_certification_report
 IT_security_EAL7_certificate

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System	Arbit Data Diode 10GbE Standard Arbit Data Diode 10GbE Core Arbit Data Diode 10GbE Ruggedized
Classification	Up to DNK YDERST HEMMELIGT (YHEM), NATO COSMIC TOP SECRET (CTS) and EU TOP SECRET
Arbit's contact	Rasmus Borch
Validity of approval	The approval expires February 18 th , 2031.
Previous approvals	Jan. 2022 – Doc. 265941 Mar. 2025 – Doc. 155000 Nov. 2025 – Doc. 198166

Approval

The Danish Defence Intelligence Service (DDIS) has approved the Arbit Data Diode 10GbE products for use in classified communication and information systems.

This document follows the previous conditional approval, which was given based on the expected completion of the Common Criteria EAL7+ certification issued by TÜV Informationstechnik GmbH.

Arbit Cyber Defence System ApS has now provided both the completed EAL7+ certification and also assurance, that security posture of the products has been, and will continue to be, maintained at the same level as previously approved.

The Arbit Data Diode 10GbE, in standard, core, and ruggedized versions, all provide security functions adequate for secure one-way data transfer solutions between various security domains.

Therefore, the approval of the Arbit Data Diode 10GbE is hereby granted and expires February 18th, 2031.

Please note: All implementations of Arbit Data Diode 10GbE products must undergo an interconnection security accreditation, to ensure that operational objectives, risks and countermeasures are adequate to that particular use. The Arbit Data Diode 10GbE products must be installed in accordance with product manuals, to ensure a valid security posture. Other system services, which may be required within an accreditation framework, should be considered with caution, and preferably be hosted on adjacent separate hardware.

Case manager for this approval is Mrs. Sarah Andersson.

For any questions related to this approval please contact the DDIS via e-mail fe-ktp-itsik@mil.dk.

Best regards,

Michael Jensen
Head of Department