

Approval of Trusted Gateway 10GbE, Standard, Core and Ruggedized variants, for use in classified CIS

System	Arbit Trusted Gateway 10GbE Standard Arbit Trusted Gateway 10GbE Core Arbit Trusted Gateway 10GbE Ruggedized IC4STAR
Classification	Up to DNK HEMMELIGT (HEM), and equivalent SECRET classification levels
Arbit's contact	Kasper Gubi Petersen
Validity of approval	The approval expires December 31 st , 2025
Previous approvals	Doc.no. 223702, dated June 7, 2022

Date: March 3, 2025
Case.: 2024/001392
Doc. nr.: 149226

Danish Defense Intelligence Service
Kastellet 30
DK-2100 Copenhagen

Tel.: +45 33 32 55 66
E-mail: FE-MYN@fe-ddis.dk
www.fe-ddis.dk

Approval

The Danish Defense Intelligence Service (DDIS) has approved the Arbit Trusted Gateway 10GbE products for use in classified communications and information systems. The approval is an extension of the previous approval, valid until the end of year 2025, and is given in expectation of a renewed formal Common Criteria evaluation within that timeframe.

The company has provided assurance, that security posture of the products has been, and will continue to be, maintained at the same level as previously approved.

The Arbit Trusted Gateway 10GbE, in standard, core, and ruggedized variants, all provide security functions adequate for cross-domain solutions. Providing information exchange between different security domains.

Please note: All implementations of Arbit Trusted Gateway products must undergo an interconnection security accreditation, to ensure that operational objectives, risks and countermeasures are adequate to that particular use. The Arbit Trusted Gateway 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 Mr. Jens Henrik Sandell.

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