

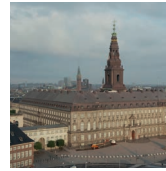
arbit



GATEWAY

Data release from secure networks

Safe release of approved data from highly secure or air-gapped networks



CROSS DOMAIN SOLUTIONS

Moving data into a secure network is easily handled by a data diode. However, when data is required to leave a secure network, this is often accomplished using USB-sticks or other portable devices, along with all the inherent security risks.

The Arbit TRUST Gateway (ATG) eliminates the need for manual data transfer and ensures that only approved data is allowed to leave the secure network, making this critical operation as safe as possible. The ATG platform also supports browse down and remote desktop access set up from high to low.

The ATG uses signing technology to identify the source of the released data. Only approved source systems and authorized individuals can sign data, which is then

allowed to pass through the gateway. Adding ATIR - the Arbit Trusted Information Release portal, a number of organizational security requirements can be added such as two factor release.

The ATG is based on Common Criteria EAL7+ certified Arbit Data Diode technology. This protects against attacks from the receiving side as well as the transmitting side. In addition, the system is based on hardened Linux.

The ATG can perform several content checks/filtering, including checks/filters developed by Arbit as well as third party checks/ filters like multi scanning products using our Open API.



The Arbit TRUST Gateway (ATG) ensures that data released from a protected network is both source and content checked according to company security policy, and that no rogue process or system can send data through or even piggyback information on approved transactions.

The ATG acts like a secure platform where several COTS or custom checks can be performed. The ATG is based on the robust Arbit Data Diode technology and consists of two Arbit Data Diodes that are

connected in serial. This creates an isolated VOID network which is not accessible from neither the high side nor low. Therefore, the isolated VOID is the perfect area for final filtering and checks as it cannot be manipulated.

All configuration and program code are stored read only so that it is impossible for an attacker to change the system in any way. Rebooting the system is guaranteed to restore the approved configuration and the Arbit program code.



Certified CC EAL 7+



Accredited NATO SECRET and EU SECRET



Built on Data Diode technology



Content Verification



BENEFITS



- ✓ Replaces non-secure manual data transfer
- ✓ Proven transmission stability using Arbit Data Diode technology
- ✓ Integrates with existing company infrastructure
- ✓ Open API for building custom content verifiers (C++ and Java)
- ✓ Supports 'Two Factor Release' function using the Arbit Trusted Information Release portal
- ✓ Full integration with OPSWAT advanced anti-malware platform
- ✓ Optional external content verifiers and AD-look up verifying sender or content

FEATURES



- ✓ Built on Data Diode technology
- ✓ Based on 1U rack-mountable units
- ✓ All zones with galvanic separation
- ✓ Fiber or copper connectors to external networks
- ✓ Read-only boot device
- ✓ Low power consumption
- ✓ Low latency
- ✓ Accredited NATO SECRET and EU SECRET

INTEGRATES WITH



- ✓ SYSTEMATIC SitaWare (Command and control software)
- ✓ Arbit Trusted Information Release platform (Two factor release of data)
- ✓ Arbit Desk Top Gateway (Browse down)
- ✓ Arbit WEB Gateway (WEB access)



COMPARE WITH OTHER METHODS FOR DATA EXPORT

| | USB | CD-ROM | ARBIT TRUST GATEWAY |
|--|-----|--------|---------------------|
| AVOIDS TWO-WAY CONNECTION WHEN RELEASING DATA | NO | YES | YES |
| VERIFIES SOURCE OF RELEASED DATA | NO | NO | YES |
| VERIFIES DATA CONTENT ACCORDING TO SECURITY POLICY | NO | NO | YES |
| ENSURES RELEASE WORK-FLOW POLICY IS UPHELD 24X7 | NO | NO | YES |
| LOW LATENCY IN RELEASE OF DATA | NO | NO | YES |
| AUTOMATIC THREAT & CONTENT SCANNING USING OPSWAT METADEFENDER. | NO | NO | YES |

REFERENCE CUSTOMERS

The Agency for
Governmental IT Services
www.statens-it.dk/english

Danish Ministry of Defence Acquisition and Logistics Organisation
www.fmi.dk/eng

ARBIT CYBER DEFENCE SYSTEMS APS