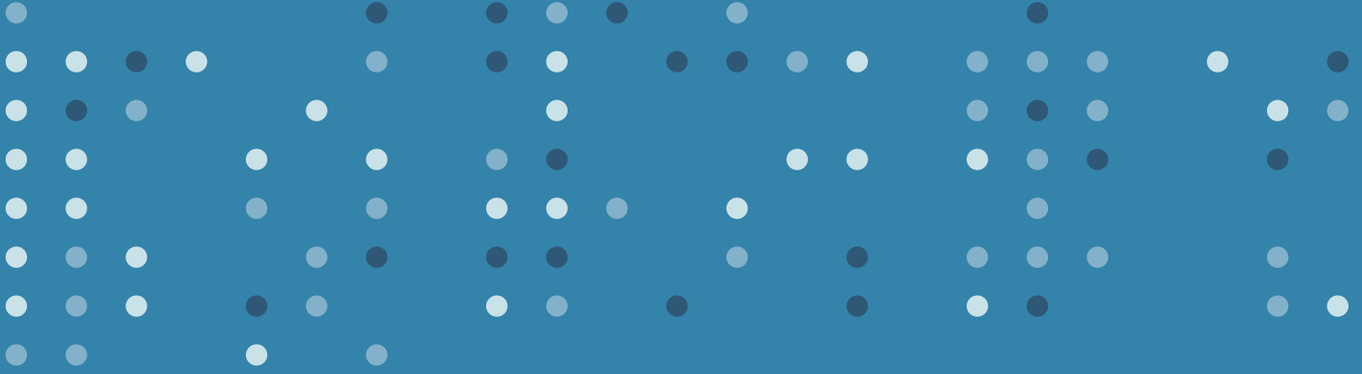




Färist IEG H220

Tutus offers a wide range of Information Exchange Gateways (IEGs) for secure and controlled transfer between separate networks.



Tutus is a comprehensive cybersecurity company specialized in information and network security, with a strong focus on encryption. Founded in 1992, we develop high-end solutions for mission-critical organisations that require reliable protection for classified information at the Restricted level.



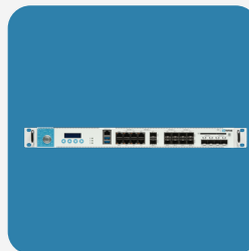
Färist IEG H220

Tutus offers a wide range of Information Exchange Gateways (IEGs) for secure and controlled transfer between separate networks.

In environments where information must be transferred between systems with different security requirements, controlled solutions are necessary to enable this without compromising protection. An Information Exchange Gateway (IEG) is used to manage which information is allowed to pass between separated domains. Through strict control, logging, and filtering, a secure transfer point is established in organizations where information security is critical.

- **Wide Range of IEGs for Various Needs**
From simple file transfers to advanced format validation, automation, and manual control.
- **Integration with Other Security Infrastructure**
Compatible with VPNs, encryption solutions, and internal access control structures.
- **Filtering Functions for Content Control**
Supports format validation, protocol filtering, and whitelisting of senders or recipients.

IEG H220



- **Power Supply:** Dual 100–240V AC or -36 ~ -72V DC, power redundancy
- **Power Consumption:** 130W normal, 175W maximum
- **Dimensions:** 1RU, 44 × 430 × 410 mm (HxWxD)
- **Weight:** 7 kg
- **Portar:**
 - 6 × RJ45 (1 Gbps)
 - 10 × SFP (1 Gbps)
 - 4 × SFP+ (10 Gbps)
 - 2 × RJ45 management
 - 1 × RJ45 console
 - 2 × USB
- **Other:** Carrier-grade, rear-mounted fan, card readercard reader. Rack-mounting equipment available (1RU)