

Tailored Solutions, Global Technology



www.angoranetworks.com contact@angoranetworks.com

ARROW Data Diode





Arrow enables your data to be transmitted from a restricted-access network to an open and more flexible network that is secure, guaranteed, and unchanging. It provides one-way data flow thanks to its limited physical connection. All of your valuable data is encrypted, cleaned of fingerprints and, where appropriate, masked.

Thanks to its modular software architecture and licensing model, it provides seamless integration into your workflow, and does not require you to spare a budget for any unnecessary functions and high-volume hardware from the first day.

Your needs require tailor-made solutions. Rather than adapting to solutions, solutions should be created to keep up with your workflows. Its flexible structure allows the features you need to be developed under Angora engineering quality and guarantee. You can have the functions you need without additional development fees.

os	Debian-based Angora OS
Protocol support	Web file transfer, Samba, Syslog, SNMP, Scada, Web API
Security features	PKI encryption, Fingerprint cleaning, data masking, quarantine storage
User management	Prioritization, user hierarchy, subordinate/superior identification, user-based authorization, working with directory services, file type, protocol type, quota management
Logging	Transmission control, rule violation, SIEM integration, alarm management, external transmission via API
Application support	ICAP based Antivirus, Antimalware, DLP
Management	Web interface, RestAPI, Mobile application

Licence	Definition
ANW-ARR-BASE	10 Functional License Units (FLU) - Base license for 1xGuardian and 1xPostman hardware
ANW-ARR-OPT	Optical interface license
ANW-ARR-RED	Backup device license
ANW-ARR-ADD-XX	XX FLU Additional license