

DTS NETWORK VISIBILITY ASSESSMENT

Security comes from visibility! The Network Visibility Assessment enables the detection and listing of all end devices in your corporate network, including both known and unknown devices as well as employees' BYOD (Bring Your Own Device) devices.

Transparency in the internal network provides your administrators with a sound basis for decision-making regarding further measures, such as the introduction of a NAC system for central control and regulation of all network accesses in the company (e.g., ARP-GUARD).

With the help of the ARP-GUARD sensor, all end devices are located and identified in no time during the assessment, regardless of whether they are connected via LAN or WLAN. This information is displayed in a graphical topology view, which enables the assessment and elimination of risks posed by unknown or unwanted devices.

Take advantage of this offer to ensure comprehensive transparency and security in your company network!

SERVICE FEATURES

- Creating transparency in your internal IT environment
- Overview of the central system architecture
- Detection of all known and unknown devices (BYOD)
- Display of existing network segmentation (VLAN)
- Assessment of compliance with current EU directives (NIS2 requirement: network segmentation)

PROCESS IN DETAIL

- Kick-off: Preliminary call to discuss the process (email, appointments, installation requirements)
- Onboarding: Remote appointment with experts to install the scan software (sensor), connect the sensor to existing switches and accesspoints (SNMP; RADIUS) and to the ARP-GUARD customer center for display of the data collected
- Project work: The ARP-GUARD sensor scans the IT landscape (end devices) for 2 weeks with read access for the customer
- Final appointment: Presentation of results, display of the status quo in your network, and explanation by the project lead