

SPECIFICATIONS

Virtualisation platforms

Virtual appliances are supported on

- VMware
- Microsoft Hyper-V
- KVM

Supported operating systems

- Linux, Red Hat
- DOMOS
- CentOS
- Microsoft (Sensors)

Authentication methods

- MAC-based RADIUS
- EAP
- SNMP
- 802.1X

Protocols

- RADIUS
- SNMP
- SSH
- Telnet
- DHCP
- LDAP
- HTTPS
- Kerberos
- WMI

Supported browsers

- Google Chrome
- Mozilla Firefox
- Safari
- Microsoft Internet Explorer
- Microsoft Edge

OVERVIEW CONTROL SECURITY

more than just NETWORK ACCESS CONTROL

ARP-GUARD is our established Network Access Control (NAC) solution, which – unlike complex and costly network applications – can also be easily implemented in heterogeneous and large networks. Access protection quickly and clearly identifies known and unknown devices regardless of manufacturers or technologies, before they are granted access to the network. In addition to standard access protection, the solution also acts as a central instance that bundles security-related information, recognises and reports anomalies in the network and remedies them immediately.

CAPTIVE PORTAL
CLUSTER
ENDPOINT
FINGERPRINTING
DEVICE DETECTION
SENSOR MANAGEMENT SYSTEM
VLAN MANAGER
ACCESS PROTECTION

SecurITy
made
in
Germany
Trust Seal
www.teletrust.de/itsmig

