

## macmon secure launches new module macmon Past Viewer

Berlin, Germany, 25 March 2019: With macmon Past Viewer, Berlin's IT security experts offer the option of structurally collecting and preparing data that is usually no longer required. Previously discarded historical information in Network Access Control (NAC) is now available to view, in addition to the live view. For each endpoint, it is possible to display when and where the endpoint was operated in the network, which IP addresses and which names it had or in which VLAN it was.

Managing Director, macmon secure, Christian Bucker: "Historical data is often valuable for forensic analysis in the past as well as for future-oriented considerations. macmon Past Viewer collects information about the network or the network connections over long periods of time, optionally over a period of years. Impact analysis for network areas, locations or individual network endpoints are therefore possible. This is a unique selling point of our NAC solution and offers our customers real added value."

### macmon Past Viewer - Support for forensic analysis of security incidents

On the basis of events, it logs which endpoints were when and where in the network, along with the corresponding characteristics. For each endpoint and switch port, "endpoint sessions" are displayed that are able to show the complete history of a connection. Details regarding the IP addresses used, names and authorizations, as well as the corresponding Layer 2 and Layer 3 network components used from beginning to end are included.

### Fulfillment of proof requirements according to ISO, PCI or GDPR

The new module is designed to store a lot of data for a long time and still analyses it as fast as possible. A long history can contribute to forensic searches during security incidents, but also provides general information necessary for audits and certifications. Compliance with ISO or PCI compliance requirements can be significantly simplified. The General Data Protection Regulation (GDPR) also requires documentation of security-related incidents in the network. Knowing the amount and type of endpoints that have historically been connected in a particular building, for example, providing the opportunity to evaluate the impact of network infrastructure changes or failures.

[macmon Datasheet Past Viewer](#)

### About macmon secure

macmon secure develops network security software, focussing on Network Access Control. Founded in 2003 macmon secure has grown from strength to strength, becoming the technology leader in the field of Network Access Control. Based in Berlin, the macmon NAC solution is fully engineered in Germany. macmon secure has a broad diverse range of customers varying throughout all industries, capturing SMB's, medium sized enterprises through to large international corporations.

macmon's aspiration: Offering every company a flexible and efficient NAC solution. Which can be implemented with minimal effort, adding considerable surplus value for network security.

For more information, please visit: <https://www.macmon.eu/en>

Twitter: <https://www.twitter.com/macmonUK>

LinkedIn: <https://www.linkedin.com/company/macmon-secureunited-kingdom/>

YouTube: <https://www.youtube.com/user/macmonsecure>

**Contact at macmon secure Germany:**

Christian Bücken | CEO

macmon secure GmbH

Alte Jakobstrasse 79-80

10179 Berlin, Germany

Tel.: +49 30 2325777-0

[nac@macmon.eu](mailto:nac@macmon.eu)

[www.macmon.eu](http://www.macmon.eu)