

## **macmon secure at Networkshop46 - It is all about the network**

Berlin, 19.03.2018 – macmon secure, the technology leader for Network Security, will attend Networkshop46 in Liverpool, in cooperation with its Sales Partner Noctua IT from Paisley. Both companies can be found at booth 16.

The exhibition takes place from 27 – 28 March, 2018, and is the UK's premier education and research technical networking conference, where the focus is on making the most of the power of Janet, a high-speed network for the UK research and education community, and networking with colleagues. The exhibitor is awaiting experts from the education sector like Network Managers, IT Security Officers and Senior Network Engineers. The conference will provide a unique opportunity for those managing advanced network services and applications in the UK's education and research sectors, to present and discuss technology developments and best practice, and to hear from experts within the community and further afield.

### **Simplicity and affordability for network management**

Robert Billington, macmon UK Country Manager, is looking forward to meeting IT experts from the education sector: "macmon secure, the technology leader for network security, in partnership with Noctua, are committed to providing the education industry with simplicity and affordability for network management. Good security and compliance starts with network access control (NAC). Our proven open API platform allows full integration with existing security solutions, offering a complete view of heterogeneous network assets. We believe an effective NAC-solution is as fundamental to organisations as a firewall, if they are to deal with these complex challenges, they are facing in universities and other institutions of education."

Besides pure access control, macmon "Graphical Topology" provides a graphical representation of an organisations network, allowing you to see the real setup of the whole infrastructure. Often a network is split into virtual networks. This means error analysis is only conducted in each individual one, rather than across the whole network. This becomes more time consuming and can lead to serious errors when it comes to decision making. macmon addresses this challenge, enabling organisations to identify problems, so they can be more easily managed and resolved by the Network Managers.

With macmon NAC, IT Security Experts always know which devices are connected to their network and can manage all of them, such as IPADs, PCs and printers, protecting their complex network against unauthorised access. With the help of a dynamic management of the network segments, guest, student and professor devices (BYOD) can be comfortably allowed via the macmon "Guest Service".

Venue: Liverpool Guild of Students  
University of Liverpool  
160 Mount Pleasant  
Liverpool  
L3 5TR

**About macmon:**

The company is manufacturer of an independent and modular NAC solution who protects the network against unauthorised and unsecured devices, as well as internal attacks. Customers benefit from macmon's security know-how, predictable costs and an increased level of security, gained from determining exactly which devices are allowed on which segments of a network. The software features ease of use, integration with other leading security products, and ongoing development to keep it in line with the latest standards. The customer base includes international companies of various branches and sizes.

The headquarters of macmon secure GmbH are located in Berlin, Germany.

macmon secure is a member of the Trusted Computing Group and actively participates in various research projects.

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

Facebook: <https://www.facebook.com/networkaccesscontrol/>

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

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

**Your contact at macmon:**

Christian Bucker

CEO

macmon secure GmbH

Alte Jakobstraße 79-80

10179 Berlin

Tel.: +49 30 2325777-0

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

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

**Press contact:**

sugarandspice communications GmbH

Jens Dose

Tel.: +49 (0) 89 / 26 20 936 12

[jdose@sugarandspice.online](mailto:jdose@sugarandspice.online)