

Barracuda Networks and macmon secure provide a high level of network security with automated threat response for the endpoint

Interoperability between Barracuda Networks CloudGen Firewalls and macmon NAC security solutions automates network management and security enforcement.

Berlin, Germany - 13 December 2018 – macmon secure, today announced a new technology alliance with Barracuda Networks in an aim to jointly detect and prevent Ransomware and Advanced Persistent Threats spreading inside the corporate network. The Barracuda CloudGen Firewall and the macmon NAC solution actively share information on availability and security posture for all endpoints in the network.

This allows the automatic quarantine of compromised endpoints and prevents non-authorized endpoints from accessing the network. The macmon NAC group based management, of security and network access rules, seamlessly propagates to the Barracuda CloudGen Firewalls for extension of security enforcement. The collaboration between the two solutions, allows for efficient central management and automatic enforcement of access control, as well as internet security policies. The sharing of authentication and status information extends to BYOD or temporary guest devices, where macmon provides zero-touch self-registration and Barracuda CloudGen Firewalls automatically apply the appropriate security and bandwidth policies.

According to Dr. Klaus Gheri, VP and GM Barracuda Network Security: "Automatic detection, isolation and quarantine of infected endpoints by macmon NAC is a logical extension and application of security information by the Barracuda Threat Intelligence Cloud. This offers joint customers an added benefit going beyond the application of each of the products by itself."

Christian Buecker, CEO macmon secure, adds: "Protection against unauthorized access, malware, Advanced Persistent Threats or even the detection of end devices taken over by bot networks directly at the gateways is extended by the integration with macmon to any entry points to a company network. This provides a security advantage for our mutual customers. In general, users of our NAC solution benefit from the software's high level of security combined with simple handling and operation."



About Barracuda Networks, Inc.

Barracuda simplifies IT with cloud-enabled solutions that empower customers to protect their networks, applications and data, regardless of where they reside. These powerful, easy-to-use and affordable solutions are trusted by more than 150,000 organizations worldwide and are delivered in appliance, virtual appliance, cloud and hybrid deployment configurations. Barracuda's customer-centric business model focuses on delivering high-value, subscription-based IT solutions that provide end-to-end network and data protection. For additional information, please visit www.barracuda.com.

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 www.macmon.eu/en

Twitter: www.twitter.com/macmonUK

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

YouTube: www.youtube.com/user/macmonsecure

Contact at macmon secure Germany:

Christian Bucker | CEO

Sabine Kuch | Press Management

macmon secure GmbH

Alte Jakobstraße 79-80

10179 Berlin

Tel.: +49 30 2325777-0

nac@macmon.eu

www.macmon.eu