



Press Release

Tech-Startup Allegro Packets wins German Data Center Award

Leipzig, April 25, 2018 - Allegro Packets GmbH's Allegro Network Multimeter troubleshooting tool has been awarded second place in the German Data Center Award 2018 for its efficient and cost-saving concept. This was awarded for its innovative combination of smart software and mobile hardware appliance, which helps the network operate smoothly. The German Computer Center Award is presented each year by an independent jury as part of the "future thinking" congress.

In modern IT architectures is an efficient troubleshooting a major problem. Heterogeneous structures and complex, sometimes critical structures cause the susceptibility to errors as well as the time and cost expenditure to skyrocket. The sources of error are as heterogeneous as the network itself. Analyses that successively exclude individual sources are time-consuming and cost-intensive.



Fig. 1: Katrin Pflugfelder, Managing Director of Allegro Packets, with the winning certificate



Innovative combination of smart software and mobile hardware

The Allegro Network Multimeter, on the other hand, is designed to minimize time and cost. The mobile and powerful troubleshooting appliance has been specifically designed to provide a quick overview of all network traffic. Suspicious parameters can then be examined in detail. Real-time statistics help system administrators and other IT professionals identify vulnerabilities without waiting and customize configurations accordingly. The ability to extract selective pcaps for past events speeds up the in-depth analysis many times over. Thanks to its portability (from 260 g), the Allegro multimeter can also be sent by post to a branch or to a customer.

This makes the Allegro Network Multimeter suitable not only for every industry, but also for every company size: The Allegro Network Multimeter is available in different versions, up to the 100 GBit/s-capable Allegro 3000 for large data centers and ISPs.



Fig. 2: The winners of the German Computer Center Award 2018

The German Computer Center Award is presented in eight categories, each of which highlights different aspects of modern IT technology, from security to network structure. This year, a total of 58 companies applied for the award. Allegro Packets GmbH has prevailed over its competitors in the category "network infrastructures". This year's award ceremony took place on 24 April in Darmstadt.



Overview of the Allegro Network Multimeter:

- Mobile Appliance for 1 to 100 GBit/s
- Monitoring and analysis of network traffic in real time
- Correlation of all metadata from L2 - L7 at full throughput
- Selective and subsequent Pcap recording
- Real-time analysis immediately after commissioning
- Installation on mirror port, tap or as bridge
- Development and Support in Germany

Allegro Packets is a network analysis specialist and offers the Allegro Network Multimeter, an innovative troubleshooting appliance for network problems. Customers include in-house IT departments, data centers, external IT service providers, system houses and ISPs. Allegro Packets was founded in 2014 and is managed by Katrin Pflugfelder and Klaus Degner. Further information at allegro-packets.com.

Kontakt:

Allegro Packets GmbH
Nina Berger (Marketing und Kommunikation)
Richard-Wagner-Platz 1
04109 Leipzig
Tel.: +49 341 / 991 538 03
E-Mail: press@allegro-packets.com