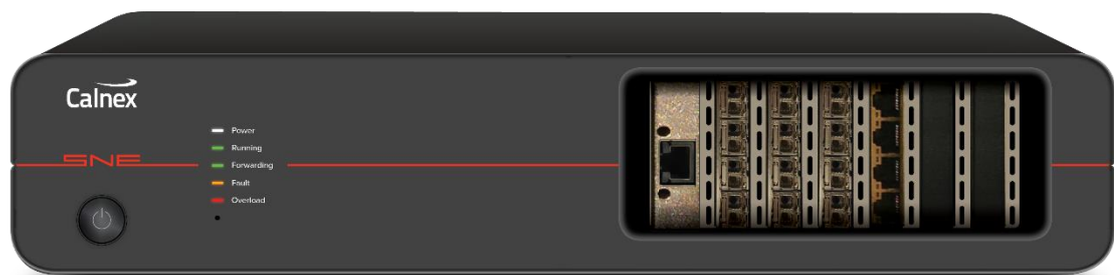


## **Calnex and dhs ELMEA tools showcasing Multi-Port 25GbE in its Multi-Port SNE Platform enabling High Speed Ethernet Network Emulation at it-sa**



Roedermark, Germany, September 22, 2019 – Calnex Solutions Ltd will be showcasing its multi-port SNE Platform on the booth of their Sales partner dhs ELMEA tools at it-sa 2019 – **Hall 10.1/10.1-719**

The SNE now supports multiple ports of 1GbE, 10GbE and 25GbE making it the industry's highest port density network emulator supporting up to 16ports 1GbE, up to 12 ports 10GbE and up to 4 ports 25GbE.

The Calnex SNE is used in a wide variety of networks and applications including Mobile, WAN verification, IT, Data Center relocation, Military/

Security, Smart-Grid Utilities, Healthcare and Broadcast Communications as well as Video Conferencing Communications.

SD-WAN, Cloud/OTT, Data Centers and Broadcast are hot new application areas for Network Emulation,” said Tommy Cook, CEO of Calnex Solutions. “These application areas require products with flexibility & high port count. The addition of 25GbE enables Calnex to effectively address these key applications as the SNE product provides this flexibility with its scalable, multi-port, multi-user platform.”

### About Calnex Solutions

Calnex Solutions is a leading provider of R&D test solutions for Ethernet synchronisation technologies. The company serves customers in more than 45 countries, including many of the largest telecom companies in the world. Information about Calnex is available on the Web at [www.calnexsol.com](http://www.calnexsol.com).

### About dhs ELMEA tools GmbH

dhs ELMEA Tools GmbH provides measurement and development tools for fast computer and telecommunication interfaces, headquartered in Frankfurt with branch office in Munich, Austria and Netherlands. dhs ELMEA tools offers best available solutions based on challenges which customer is facing on as well as support and education. Information is available at <http://www.dhs-tools.de/en/>

### EDITORIAL CONTACT:

dhs ELMEA tools GmbH

Michael Stiedl

[mstiedl@dhs-tools.de](mailto:mstiedl@dhs-tools.de)

Tel +49 60749199080

Calnex Solutions

Anand Ram

[anand.ram@calnexsol.com](mailto:anand.ram@calnexsol.com)

+44(0)1506671416