



Press release No. 20/2013

## **New powerful German sales and implementation partner for Viprinet: KOMSA Systems GmbH**

**Connection problems are manifold: low bandwidth, no broadband Internet available at all, high risk of failure, or no guaranteed security against interception. Viprinet provides the ideal bonding technology for solving these kinds of problem. German systems house KOMSA Systems GmbH now offers their reseller and customers Viprinet Multichannel VPN Routers and Hubs with the patented WAN bonding.**

Bingen, Germany, 11/13/2013. – Viprinet welcomes KOMSA Systems GmbH as new strategic sales partner. In their own understanding, the company from Chemnitz in Eastern Germany acts as powerful and professionally competent systems house for systems houses. Within the KOMSA Group, KOMSA Systems has positioned themselves as Value Added distributor for IT and TC technologies.

As a manufacturer of innovative network components, Viprinet has been concerned with bonding wired as well as wireless WAN media since many years when Viprinet CEO Simon Kissel invented a patented technology for aggregating bandwidths of several different WAN connections to one high total bandwidth, apt for stationary as well as mobile usage.

Viprinet combines different connection types like ADSL, SDSL, 3G/UMTS, or 4G/LTE, and makes them appear as one single Internet connection to the LAN. By that, up- and downstream bandwidths of all bonded links are available even for single downloads. Viprinet's modular design enables ideal configuration of the connection. At the same time, Viprinet guarantees highest reliability by redundancy of links and devices. By establishing VPN tunnels of every bonded WAN links, and the dynamic distribution of data packets onto the different connections, Viprinet Internet access solutions are highly secure.

"We're happy to offer our systems house partners a solution for scenarios which couldn't be realized with conventional connectivity technologies. Viprinet is 'Made in Germany', guaranteed without any backdoors, and fulfills security standards on highest levels", Rolf Mittag emphasizes, CEO of KOMSA Systems.

For Simon Kissel, the magic of the Viprinet principle lies in bonding very different types of Internet access: "If you can bond all these media types, you can provide the ideal mix of available WAN media for every application: for maximum achievable bandwidth, highest reliability and security against interception, and optimal economic efficiency. That's how WAN connectivity is done today."

Press information released on 11/13/2013 – 2,498 characters – print free of charge, please forward a copy.

## Press contact

Viprinet Europe GmbH

Mr. Tobias Frielingsdorf

+49 – 6721 490 30-0

[www.viprinet.com](http://www.viprinet.com)

[tobias.frielingsdorf@viprinet.com](mailto:tobias.frielingsdorf@viprinet.com)

