



## SPECIAL TRADE-IN OFFER ON WANOPTIMIZER START: “ONE-TIME OFFER: OLD TO NEW”

### Better and faster has never been easier!

Viprinet WANOptimizer is now available free of charge in the current firmware version for all Viprinet customers. This new firmware feature optimizes TCP connections in Viprinet tunnels and accelerates data transfer in your Viprinet setup by up to 300%!

The Viprinet Multichannel VPN Router 1610, launched in 2010, and the Viprinet Multichannel VPN Router 300, launched in 2009, unfortunately no longer benefit from these advantages of the WANOptimizer.

Our goal, however, is that all Viprinet routers that are active in the market provide the best possible performance in their respective application scenarios.

We therefore offer all Viprinet customers with

- Viprinet Multichannel VPN Routers 300 and/or
- Viprinet Multichannel VPN Routers 1610

the following once-only trade-in:

**1) 40% discount on the RRP for orders placed before July 20, 2018:**

- Get a Viprinet Multichannel VPN Router 310 for EUR 1,014 (RRP: EUR 1,690) and/or
- Get a Viprinet Multichannel VPN Router 2620 for EUR 1,794 (RRP: EUR 2,990)

To ensure immediate delivery, this offer is limited to the first 25 incoming orders. After receiving your new device, please send us your old device within one week.

**2) 25% discount on the RRP for orders placed before August 10, 2018:**

- Get a Viprinet Multichannel VPN Router 310 for EUR 1,268 and/or
- Get a Viprinet Multichannel VPN Router 2620 for EUR 2,243

In both cases, VLM days still available on an old device are transferred to the new device when a corresponding VLM license is concluded. The special trade-in offer does not apply to goods in distributors' stocks.

Take the chance and switch to the current hardware and firmware generation of Viprinet. Better and faster has never been easier!

Don't hesitate and contact your Viprinet sales partner or us directly today:

Viprinet Europe GmbH  
Sales Team  
[sales@viprinet.com](mailto:sales@viprinet.com)  
+49 6721 49030-100