

## BONDING SOLUTION FOR FASTER INTERNET

### Multichannel VPN Router 300

The Multichannel VPN Router 300 is the perfect solution to connect small vessels or mobile sites to the Internet or a corporate VPN. It does this by bonding up to three different Internet lines into a single, high-performance virtual link, one which is both reliable and speedy.



### Multichannel VPN Router 2610

This 19" sized router allows the bonding of up to six different WAN lines into a single, high-performance virtual link. Its maximum bonding capacity is 200 MBit/s and by adding or substituting single hot plug modems, the network structure can be individually adapted and tailored to changing requirements.

Thus, it offers long-term security of investment for medium sized and large businesses. The router is particularly robust and persistent. With the included angle brackets, it can be mounted to 19" racks as well.



### Gigabit Ethernet

A bridge to various forms of internet access types may be created using the Gigabit Ethernet module.

External modems may be connected to it to become part of the Multichannel VPN Router's channel bundling system. Among others, SDSL modems, fixed line access routers and WiFi routers are supported. The Gigabit Ethernet Hot Plug Module is the succeeding model to the Fast Ethernet Hot Plug Module.



### LTE/UMTS/HSPA+/GPRS/EDGE (EU)

The LTE/UMTS/HSPA+/GPRS/EDGE Module allows using all current mobile phone technologies with every Viprinet Multichannel VPN Router in Europe. LTE is the newest mobile phone standard available worldwide – also called 4G. It allows higher bandwidths and higher ranges at the same time and forms the current state of the art regarding mobile phone services. Thus, it provides long-term feasibility.

