

10 reasons to choose ViPNet

TEHCNICAL

- ■ ■ **ViPNet** additionally focuses on **client-to-client connections**. As most competitors of VPN-solutions offer only server-to-server or client-to-server connections, they rarely offer solutions, which take into account the threat from inside LANs. ViPNet supports all above mentioned connection types.
- ■ ■ The unique and over many years proven **ViPNet** technology allows VPN **connections through firewalls and proxy** using NAT and NAPT. This feature is especially important for the mobile user who has to connect through the Internet with the own VPN and make the installation process as easy as possible.
- ■ ■ **ViPNet** uses **strong 256-bit encryption** based on a proprietary combination of symmetric and asymmetric key exchange procedures. This neutralizes the known risks of using public keys and at the same time supports 100% security of communication between VPN-users.
- ■ ■ Every **ViPNet** module, which connects with the Internet, communicates through the **integrated firewall and IDS**. Not only is confidential data protected, but also attacks upon the keys and the crypto module are blocked.
- ■ ■ To support independence from the existing network structure and to avoid overlapping of IP-adresses at different locations, **ViPNet** utilizes the proprietary technology of **virtual IP-adresses**.

In contrast to functioning as a classical VPN-solutions **ViPNet** provides value added features, which extend it to communication management tool by using **integrated secure communication applications** – [Business Mail], [File Exchange], [Chat/Instant Messaging], enabling easy and verifiable communication between VPN-users in an encrypted, secure and **spam-free** environment.

Additional security features like digital signatures, application control, internet connection lock, Watch Dog or protection during the boot process turn the classic VPN into a **ViPNet-fortress**, which protects your data and communication from hackers, espionage, virus attacks and internal threats.

Easy configuration, a **user friendly interface**, which is partly integrated into the Windows interface, makes every-day work with the **ViPNet-VPN** a comfortable and understandable task without having to be an IT-specialist.

As **ViPNet** is a **pure software solution** the implementation of the VPN does not require any hardware extensions or restructuring of the network resulting in no additional costs or interruptions of the workflow.

Flexible price structure due to the possibility of adapting the **ViPNet** software configuration to the specific need of the customer.

COMMERCIAL