

# MANAGED SECURITY MANAGED VPN



Managed VPN from Deutsche Telekom offers flexible support for a diverse range of remote access situations and provides optimal protection for company networks.

## VPN FOR ALL REMOTE ACCESS SITUATIONS

With Managed VPN, employees can use the Internet to access the company network and centrally stored files and applications no matter where they are.

Managed VPN is compatible with all devices and applications and offers unrestricted network access using either a VPN client (IPSec or SSL) or using a web browser without a client. It is possible to integrate VPN appliances for secure site networking. The method of data transfer does not depend on the chosen form of access.

## POLICY ENFORCEMENT

Individual security guidelines (antivirus programs, firewall, software updates, etc.), access rights for resources, applications and databases can be assigned to separate users or specific roles and implemented and managed centrally.

## HIGHLIGHTS

- IPSec and/or SSL client available
- Support for clientless VPN via a browser
- Straightforward user management and flexible authentication
- Site networking using VPN appliances supported
- IT consulting and integration services for modification and commissioning
- 24/7 IT support





## USER MANAGEMENT AND AUTHENTICATION

Managed VPN offers straightforward user management using Active Directory/ LDAP synchronisation or file upload and provides flexible support for a wide range of authentication processes (OTP, certificates, username and password).

## EFFICIENT ROLL-OUTS AND TRANSPARENT ADMINISTRATION

Thanks to their automated processes, VPN clients are easy to roll out and it is quick and easy to modify configuration settings. Customer-specific reports and a centralised statement provide customers with the greatest possible transparency.

## MANAGED SERVICES FROM DEUTSCHE TELEKOM

Operation, maintenance and modification of all system components are managed services carried out on the cloud using the secure, highly available data centre of Deutsche Telekom.

## ADVANTAGES

- Flexibility when implementing all remote access situations
- Can be combined with existing infrastructure
- Automated processes reduce work for IT staff
- Use of a wide range of authentication processes
- Easy to modify and implement company guidelines
- Cost control and transparency
- Problem-free operation

## SUPPORTED PLATFORMS

- Mac OS X
- iOS
- Android
- Windows PC
- Windows Touch (mobile)
- BlackBerry
- Symbian

### ANY QUESTIONS?

Contact your Deutsche Telekom representative or visit us online at: [www.telekom.de](http://www.telekom.de)

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