# NCP Secure Enterprise VPN Server (Win)

## Release Notes











Major Release: 11.00 r36173 Date: July 2017

#### **Prerequisites**

#### **Microsoft Operating Systems:**

The following Microsoft Operating Systems are supported with this release:

- Windows Server 2008 R2 64 Bit
- Windows Server 2012 R2 64 Bit
- Windows Server 2016 64 Bit

#### **Update Prerequisites**

Please read the instructions for updates of previous versions carefully! (See NCP\_RN\_SES\_10\_and\_HAS\_10\_Update\_and\_License\_de.PDF)

## Prerequisites for Configuration via Secure Enterprise Management (SEM)

- Secure Enterprise Management Server: Version 4.05 or later
- Management Plugin Server Configuration: Version 11.00 or later

#### Prerequisites for High Availability

If the Secure Enterprise VPN Server 11.00 is used in a high availability network, ensure that the High Availability Server (HA Server) is version 10.01 or later.

Note: From version 10.0, a license key for the same version of Secure Enterprise VPN Server and the Secure Enterprise HA Server is required to use these two products in combination.

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#### 1. New Features and Enhancements

#### Advanced License Management for iOS Clients

From this version of the NCP Secure Enterprise VPN Server the license management of the NCP Secure Enterprise iOS client is supported.

#### Significant Performance Improvements

### **Higher Number of Outgoing Connections**

The maximum number of outgoing VPN connections has been increased from 750 to 10,000.

#### Support for IKEv2 Signature Authentication (RFC 7427 with RSA-PSS padding)

A new certificate authentication method according to RFC7427 has added to the client and server.

The following key types are supported for user and hardware certificates: RSA, ECC NIST, ECC BP in different key lengths.

In the "Certificate Verification" of a domain group, the "Enable RSA Authentication with PKCS # 1 V1.5 Padding" option is activated by default. The previous IKEv2 RSA certificate authentication can only still be used if this option is disabled.

#### Client VPN IP Address Assignment for Metered Connections

This featured is used in home office environments, where the internet connection is metered (particularly routers using mobile data). In this scenario, the user workstation is connected to the Internet router via Wi-Fi. The Wi-Fi profile in the NCP Secure Client can be configured as a "metered connection" under the profile settings. This setting is sent to the NCP Secure Enterprise VPN Server.

In order to reduce costs for metered connections, the client receives an IP address from a pool assigned for clients with a mobile connection during tunnel setup. Centralized applications that provide the client with updates can therefore only transfer the most necessary data traffic.

The pool ranges for metered connections are defined in the server under "address allocation", and each pool receives a number. After entering the pool number in the link profile under "Routing" the client is assigned an IP address from the corresponding pool. If the pool numbers are set to zero and no fixed IP address is assigned, the IP address range of the configured DHCP server is used.

#### **Support for Several Server Certificates**

Several standard certificates can now be set for each domain group. The Secure Enterprise VPN Server can select the one that best suits the client's request (e.g. the longest expiry period) for the respective domain group.

#### **Display of Additional Connection Information**

The following information is displayed in the statistics under "Link profile":

- NCP VPN Path Finder version
- Seamless Roaming

The account log shows which local endpoint IP address the client connects to.

Next Generation Network Access Technology

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# 2. Improvements / Problems Resolved

Netmasks were not not transferred correctly during client connection. This issue has been resolved.

New Tool for Creating the Scripts for dve\_up and dve\_down under [SES-INSTALL-DIR] / sbin / ses-vrrp-setup.

#### 3. Known Issues

None

# 4. Getting Help for the NCP Secure Enterprise VPN Server

To ensure that you always have the latest information about NCP's products, always check the NCP website at:

https://www.ncp-e.com/en/products/centrally-managed-vpn-solution/gateway/