

## Overview: Features of the different NCP Secure Clients

Product	NCP Secure Client – Juniper Edition	NCP Secure Entry Client	NCP Secure Enterprise Client
Unlimited term licenses	✓	✓	✓
Software-Activation	✓	✓	-
Windows 10, Windows 8.x, Windows 7, Windows Vista (all 32/64 Bit)	NCP Secure Client – Juniper Edition	NCP Secure Entry Client (Win32/64)	NCP Secure Enterprise Client (Win32/64)
Windows CE (3.0, 4.2, 5.0), Windows CE.NET, Pocket PC	-	-	NCP Secure Enterprise CE Client
Windows Mobile 5 and 6.x	-	NCP Secure Entry Windows Mobile Client	NCP Secure Enterprise Windows Mobile Client
Android 4.0 – 5.x	-	-	NCP Secure Managed Android Client
OS X 10.10 Yosemite, 10.9 Mavericks, 10.8 Mountain Lion	-	NCP Secure Entry Mac Client	NCP Secure Enterprise Mac Client
Linux: Ubuntu Desktop 10.04.3 LTS, open SUSE 11.3, 11.4, 12.1, Fedora 16, Debian 5.0.8 (all 32/64 Bit)	-	-	NCP Secure Enterprise Linux Client
Intuitive Graphical User Interface	✓	✓	✓
IPsec-Tunneling	✓	✓	✓
NAT-T, XAUTH, IKEcfg, IKEv1/2	✓	✓ <sup>2)</sup>	✓ <sup>2)</sup>
Compatibility to VPN gateways from other vendors	only Juniper	✓	✓
Overlapping Networks	✓	✓	✓
FIPS Inside	✓	✓	✓
Encryption (3DES, Blowfish, AES)	✓	✓	✓
Certificate support in a PKI (Soft certificate PKCS#12, Smartcard PKCS#11, USB, SD Cards) Support of One-Time-Password-Tokens (OTP) e.g. RSA, OTP-Mobile	✓	✓	✓
Supported Mediatypes: Modem, ISDN, GSM, (HSCSD), GPRS, UMTS, (HSDPA), WiFi, xDSL, LAN	✓	✓	✓
Multi certificate support	✓	✓	✓
Support of RSA SecureID soft tokens	✓	✓	✓
Additional customer specific Logo in the Client Monitor	✓	✓	✓ <sup>3)</sup>
Integrated Personal Firewall (IP-NAT, stateful packet inspection, application specific firewall rules)	-	✓	✓ / managed* <sup>3)</sup>
Friendly Net Detection (FND)	-	✓	✓ <sup>3)</sup>
NCP-Dialer for Modem, ISDN, WiFi, xDSL, LAN, Internet, GSM (HSCSD), GPRS, UMTS (HSDPA); (only Windows)	-	✓	✓
Easy domain logon (pre domain login); (only Windows)	-	✓	✓
NCP VPN Path Finder technology (Fallback IPsec / HTTPS) <sup>1)</sup>	-	✓	✓
Automatic media type detection (only Windows)	-	✓	✓
Sort Hold Mode – no connection loss at dead spots	-	✓	✓
Integrated WiFi support (not for Android and OS X)	-	✓	✓
Seamless Roaming automatic change between LAN, Wifi, 3G/4G <sup>1)</sup>	-	✓	✓
WiFi Roaming <sup>1)</sup> no connection loss at changing access points	-	✓	✓
IPsec Roaming – no connection loss at changing IP address	-	✓	✓
WISPr (Wireless Internet Service Provider roaming)	-	✓	✓
Budget Manager (Administration connection time and/or volume for GPRS/3G and WiFi; with GPRS/3G separated administration for „Roaming“ abroad)	-	✓	✓
Automatic Hotspot Sign on	-	✓	✓
Graphical User Interface: German G, English EN, French FR, Spanish ES (only Windows)	G/EN	G/EN/FR	G/EN/FR
Integrated support for 3G/4G hardware , additional icons on the monitor: field intensity, provider and network (only Windows)	-	✓	✓
Local parameter locks	-	✓	-
parameter locks – Central management via SEM*	-	-	✓
Import of configurations via ASCII-file	*.ini, *.spd	*ini, *.pcf, *.wge, *.spd	.*
Central management via SEM*	-	-	✓
Network Access Control via SEM*	-	-	✓
Create client configuration and certificates, central, automatically and roll out via SEM*	-	-	✓
Automatic updates of NCP-Software, configuration with SEM*	-	-	✓
Management of certificates (create, distribute, revoke) via SEM*	-	-	✓

\* SEM = Prerequisite is the installation of NCP Secure Enterprise Management

1) Prerequisite is the installation of NCP Secure Enterprise VPN Servers (VPN Gateway)

2) Not for OS X and Linux platform

3) Not for NCP Secure Managed Android Client