

# Software v6.1.0 / v6.1.1 Release Notes

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26<sup>th</sup> Sept 2011

**Products applicable to:** NetPilot Guardsman, Vanguard, Globemaster, SoHoBlue

**Availability:**

**Factory Release:** v6.1.0 available now.

**Manual Download Upgrade:** V6.1.1 will be available for manual download from [www.netpilot.com](http://www.netpilot.com) during October 2011.

**Auto Upgrade:** Units running v6.1.0 or 6.1.1 will be auto-upgraded to later versions of v6.1.x automatically when available.

**Note Well:**

1. There is no NeoAccel SSL VPN-Plus in v6.1.0 or v6.1.1  
If customers are using SSL VPN-Plus they should NOT upgrade to v6.1.x, as they will lose the VPN-Plus functionality.
2. Customers *must* have a valid UTM or Firmware licence in order to provide full v6.1.0 product functionality. The licence needs to be kept up-to-date.

**New Features and Changes in v6.1.0**

**1. Web keyword filtering**

New feature which provides the facility for blocking web pages if they contain particular words or phrases, configurable by the administrator. The list of phrases is entered under “banned phrases” on the site blacklist pages, e.g. *global forbidden sites*.

*Note: This feature is available when a Smartfilter URL filtering licence is installed, and “web content filtering” is activated via the licence screen.*

**2. Google/Bing Safesearch Enforcement**

New feature which provides safe access to the Google and Bing search engines, by enforcing use of the “safe search” feature of these search engines.

This feature is configured within the “urlmanip” section of the site greylist pages, eg. *Global manipulated sites*. When enabled, search queries are manipulated to ensure that a safe search is performed.

If you have disabled access to search engines via a blacklist (e.g. *global forbidden sites*), and you wish to allow safe access to Google and Bing, you need to apply the following settings:-

- a. Tick the Bing Safesearch / Google Safesearch options on the *global manipulated sites* page.
- b. Add the following hosts to the “site list” section of the *global manipulated sites* page:-  
[\\*.google.co.uk](http://*.google.co.uk)

\*.google.com  
\*.googleusercontent.com  
\*.bing.co.uk  
\*.bing.com  
\*.bing.net

*Note: This feature is available when a Smartfilter URL filtering licence is installed, and “web content filtering” is activated via the licence screen.*

### **3. IPsec extended configuration options**

v6.1.0 adds a new IPsec profile type, “IPsec Advanced”, which offers enhanced interoperability with 3<sup>rd</sup> party VPN devices. IPsec Advanced profiles allow the following Phase 1 and Phase 2 parameters to be configured manually:-

- Hash algorithm
- Encryption algorithm
- Diffie Hellman group
- Key lifetime

In addition, static routes attached to IPsec Advanced profiles accept a source address and mask as well as a destination. Each static route initiates a single IPsec connection. This is in contrast to a regular IPsec profile which automatically sets up IPsec connections from all local networks.

### **4. Ethernet speed and duplex configuration options**

In v6.1.0, Ethernet speed and duplex mode can be manually configured. On the *Network Profiles* page, tick “show advanced options” to display and edit the Ethernet speed and duplex settings. The currently negotiated speed and duplex mode for each network interface are displayed on the *interface list* page under the *Network* menu.

### **5. New defaults in the Trusted/Internet firewall**

The default firewall settings for LAN devices accessing the internet are more permissive than in previous versions of software.

- Outgoing traffic is allowed by default
- Web traffic is transparently proxied and filtered

These settings can be adjusted via the Trusted/Internet firewall.

### **6. NTP servers**

By default v6.1.0 uses NTP time servers from pool.ntp.org.

### **7. Product Activation**

In v6.1.0 and onwards, please note that it is necessary to activate your NetPilot or SohoBlue unit by installing a UTM Pack or Firmware Licence to enable full product functionality.

### **8. CIPE end-of-life**

CIPE has been removed and is superseded by OpenVPN which provides identical functionality. When restoring a backup containing CIPE profiles it is necessary to manually migrate these VPNs to OpenVPN.

**9. Important note for users of Neoaccel SSL VPN-Plus**

Neoaccel SSL VPN-Plus is not included in v6.1.0 software. For users of SSL VPN-Plus, please continue using v6.0.5 / v6.0.x.