



312 Sunnyfield Drive, Suite 200  
Glenshaw, PA 15116-1936

877-77PROXI (toll free)  
412-213-2477 (tel)  
412-492-9386 (fax)  
[www.proxicast.com](http://www.proxicast.com)

---

## **For Immediate Release**

# **Proxicast Releases Version 5.51 of its IPSec VPN Client Software for Windows**

*Free lifetime software updates available for all licensed customers*

**Pittsburgh, PA. (February 11, 2013) – Proxicast ([www.proxicast.com](http://www.proxicast.com))**

[Proxicast](http://www.proxicast.com), manufacturer of the LAN-Cell family of 3G and 4G (LTE, HSPA+) cellular routers, announces the immediate release of version 5.51 of the Proxicast IPSec VPN Client Software for Windows which offers customers a simple to deploy and easy to use VPN solution for remote access over 3G and 4G cellular networks. The Proxicast IPSec VPN Client provides a direct “remote user” VPN connection from a single PC to a LAN-Cell router, enabling a secure connection without the need for a central VPN server.

Version 5.51 retains all the features of previous versions and adds many new features, enhancements and updates. Proxicast has also eliminated annual software maintenance fees for the Proxicast IPSec VPN Client, entitling all existing and new VPN Client licensees to free software updates for the life of the product. A 30-day free trial version is available for download from the Proxicast web site [http://www.proxicast.com/vpnclient/VPN\\_Client\\_Download.htm](http://www.proxicast.com/vpnclient/VPN_Client_Download.htm).

New features in version 5.51 of the Proxicast IPSec VPN Client include:

- Gina Mode (open tunnel before Windows logon) supported on Vista 32-64bit, Windows 7 32-64 bit and Windows 8 32-64bit
- Korean and Farsi localization / language support
- ESP anti-replay service supported i.e. RFC 2401/4303
- Improved setup / deployment options
- Increased overall system stability and speed

The Proxicast VPN Client provides full IPSec and IKE support, strong network authentication, strong network encryption through DES, 3DES, AES and RSA, support for multiple connection types like DSL, Cable, cellular and Wi-Fi and multiple simultaneous tunnels. Other VPN Client features such as Dynamic DNS support eliminates need for static IP's on either end of the VPN tunnel.

The Configuration Wizard in the VPN Client software allows users to instantly set up a VPN connection with just 2 parameters. The Proxicast IPSec VPN Client software is designed as a complements the IPSec VPN features Proxicast LAN-Cell family of 3G and 4G cellular routers, yet is fully compatible with IPSec VPN routers from over 60 other vendors.

The Proxicast IPSec VPN Client is available for all 32-bit and 64-bit versions of Microsoft Windows including Windows 8. A fully functional 30 day evaluation copy of version 5.51 can be downloaded from Proxicast's web site ([http://www.proxicast.com/vpnclient/VPN\\_Client\\_Download.htm](http://www.proxicast.com/vpnclient/VPN_Client_Download.htm)).

### About the LAN-Cell 3G and 4G Routers

The Proxicast LAN-Cell professional-grade 3G / 4G (LTE, HSPA+) cellular routers are high-performance, rugged and upgradeable. LAN-Cell can connect multiple Ethernet based computers and devices to a single cellular data account for primary or backup connectivity eliminating redundant cellular service for multiple devices. Proxicast products are optimized for corporate, financial, video surveillance, mobile in-vehicle applications, industrial automation, Machine-to-Machine (M2M) telemetry, SCADA and other WWAN applications.

The LAN-Cell's built-in VPN software eliminates the need to configure individual devices and extends secure corporate networks to remote devices that cannot run VPN client software. LAN-Cell 3G and 4G routers support 25 simultaneous IPsec tunnels with military grade DES, 3DES, AES encryption.

LAN-Cell 3G and 4G routers are cellular carrier independent and use USB cellular modem which can easily be upgraded as newer and faster cellular technologies such as 4G, LTE, and HSPA+ become available. LAN-Cell 3G and 4G routers support all major worldwide cellular (wireless) carriers including Verizon Wireless, Sprint PCS, AT&T Wireless, T-Mobile, Rogers, Telus, Bell Mobility, Telcel, Orange, Vodafone, O2, Telstra and others. LAN-Cell routers support over 130 different 3G and 4G modems made by Sierra Wireless, Novatel, Option, Pantech, Samsung, Huawei, ZTE and others.

### About Proxicast

Proxicast designs and manufactures innovative, commercial-grade, rugged industrial, secure wireless communications equipment that enables customers to increase productivity, enhance security, improve operational efficiency and reduce on-going communication costs. Proxicast focuses on wireless equipment for use with all major worldwide cellular standards including (CDMA) EV-DO Rev-A, EV-DO Rev-0, 1xRTT (1x) and (GSM) LTE, HSPA+, HSPA, HSUPA, HSDPA, UMTS, W-CDMA, EDGE and GPRS on cellular carriers including Verizon Wireless, Sprint PCS, AT&T Wireless, T-Mobile, Rogers, Telus, Bell Mobility, Telcel, Orange, Vodafone, O2, Telstra and others. In 2003, Proxicast introduced the revolutionary and award winning, LAN Cell Mobile Gateway, the original cellular router. Proxicast is based in Pittsburgh, Pennsylvania and is a privately-held corporation founded in 2000.

### Press Contact

Jim Sabol  
412-406-7068  
Email: jim.sabol@proxicast.com

For more information, visit Proxicast's web site at <http://www.proxicast.com> or call 877-77PROXI / 877-777-7694 (U.S.) or 412-213-2477 (International)

Proxicast, LLC  
312 Sunnyfield Drive, Suite 200  
Glenshaw, PA 15116-1936 USA

Proxicast is a registered trademark of Proxicast, LLC. LAN-Cell is a trademark of Proxicast, LLC. All other brand, product and trade names are trademarks or registered trademarks of their respective owners.

###