

# Next-Generation ThinVNC Access Point Delivers Unique Web Access to LAN Computers through RDP Connections

**ThinVNC Access Point provides remote users an HTML5 Remote Desktop access point to any PC within the corporate LAN/WAN via a secure HTTPS/Websockets connection**

*For Immediate Release*

WILMINGTON, DE, May 31, 2011—Cybele Software, Inc. announces the release of **ThinVNC Access Point**, a leading edge software tool that provides a single entry point for Remote Desktop access to any PC in the corporate LAN using a secure, firewall-friendly connection.

With **ThinVNC Access Point**, users gain an expanded range of telecommunicating and remote communication options. The HTML5-to-RDP Gateway allows users with an Internet connection and an HTML5 Web Browser to access business computers through an intuitive Web user interface. **ThinVNC Access Point** elevates business communication to a whole new level by allowing users to share their full Windows Desktop, or a single application in it, while using their preferred tablet, laptop, or computer.

**ThinVNC Access Point** ensures that IT personnel retain control of security and access. After completing a credentialed log in, system administrators designate PC(s) in the LAN/WAN as accessible on a user-by-user basis. Users select the computer to access through a secure HTTPS address.

**ThinVNC Access Point** comes with a Remote Installation Tool that allows IT personnel easily complete installation. After installation, IT personnel can access the PC at all times through a Wake-on-LAN link. This feature streamlines routine maintenance tasks and ensures that emergency situations can be handled in an efficient and timely manner.

## ThinVNC Access Point Highlights

- Single access point for Remote Desktop access to any PC in the LAN
- ThinVNC bridge extends ThinVNC to allow access through just one public IP address
- HTML5-to-RDP gateway allows access to any Windows PC or RDP server from a HTML5-compliant web browser
- Secure (HTTPS / WebSockets+SSL) firewall-friendly access point
- Web user interface for users and PCs administration
- Windows Login Support
- Remote Installation Tool allows for easy ThinVNC setup on a remote PC
- Wake-On-LAN (WOL) link enables administrators to remotely turn on any listed PCs

## ThinVNC Access Point Requirements

- Server:
  - Any PC with Windows XP and higher
- LAN PC:
  - ThinVNC running on any PC with Windows XP and higher
  - For RDP access, any Windows PC with Remote Desktop service configured
  - Any Linux running XRDP or any other RDP server
- Client:
  - Any PC or tablet with an HTML5-compliant Web browser (i.e. IE 9, Google Chrome, Firefox, Safari, Opera, etc.)

## Contact

For more information about ThinVNC and ThinVNC Access Point, contact Cybele Software, Inc.  
3422 Old Capitol Trail, Suite 1125, Wilmington, DE 19808 USA.  
Phone: (302) 892-9625 or (866) 462-9768  
Email: [info@cybelesoft.com](mailto:info@cybelesoft.com)  
Website: [www.thinvnc.com](http://www.thinvnc.com)

###

