



Agency Contact:

Mark Tordik
Springboard Public Relations
732-863-1900 x. 208
Mark.Tordik@SpringboardPR.com

For Immediate Release:

**HOB Unveils Latest Version of Java-Based Remote Desktop Protocol Client
for Windows Terminal Servers**

HOBLink JWT 3.3 Provides Platform-Independent Remote Access to Applications

Hawthorne, NY (April 15, 2009) – [HOB, Inc.](#) today announced the latest build of its [HOBLink JWT](#) (Java Windows Terminal) client -- version 3.3. *HOBLink JWT* is a Java-based Remote Desktop Protocol (RDP) client which provides platform-independent remote access to applications centrally installed on [Windows Terminal Servers \(WTS\)](#). With the new *HOBLink JWT version 3.3* client, enterprise organizations can leverage all the advantages of server-based computing for Windows, Unix and Mac OS X applications. From an IT management perspective, *HOBLink JWT* allows users to conveniently and securely access centralized applications and data from any client independent of its operating system (Apple Mac OS X, UNIX/Linux, Microsoft, etc.).

Installed on a Web server, *HOBLink JWT* is preconfigured to provide fast, reliable access to the user. No local installation or administrative rights on the client machine are required. Alternatively, it can be installed on local machines as well and moreover, it is a perfect add-on to existing SSL VPN infrastructures since it can be used in conjunction with any SSL VPN device. Besides the classical access to Windows Terminal Servers, *HOBLink JWT* also allows access to applications on Linux/Unix and Apple Mac OS X platforms with the additional solution gateways - [HOB X11Gate](#) and [HOB MacGate](#).

“Since the advent of the Windows Terminal Server, Windows users have enjoyed the benefits of accessing applications residing on a central server,” said Klaus Brandstaetter, CEO of HOB, Inc. “HOBLink JWT is an innovative solution for accessing Windows Terminal Servers, Linux/Unix machines and Mac OS X devices that goes one step further by offering central installation and administration through Java technology. When used in combination with HOB

Remote Desktop VPN, our Java Windows Terminal offers the most secure terminal server access available on the market.”

Other Highlights of the *HOBLink JWT Client*

- Browser-based access to Windows applications
- Connection of all clients (Windows, Linux, Unix, Apple Macintosh, NCs)
- No additional server components required (in the basic configuration)
- No software installation on the clients
- Windows applications can be used on all platforms
- Seamless Application Publishing with True Windows Support
- Scalable solution for central installation and administration
- Local Drive Mapping support with virus scanning capability
- Access to local drives via Enhanced Local Drive Mapping
- Flexible functions for printing on all network printers as well as local printers

Available today, *HOBLink JWT 3.3* offers superior security when coupled with [HOB Remote Desktop VPN](#) – a platform-independent, secure remote access package for communication and authentication in TCP/IP networks.

HOB, Inc. will showcase the new *HOBLink JWT 3.3* client at next week’s [RSA Conference 2009](#) in San Francisco, CA at booth 1549.

About HOB, Inc.

HOB, Inc. is a fully owned subsidiary of the software development and network service provider HOB GmbH & Co. KG, a member of the Brandstätter Group, headquartered in Bavaria, Germany. HOB, Inc. was founded in New Jersey in April 2000 and is currently headquartered in Hawthorne, NY. HOB GmbH & Co. KG is a mid-sized German software enterprise that develops and markets innovative remote access solutions world-wide. The core competencies of this successful company, founded in 1964, comprise server-based computing, secure remote access, VoIP and virtualization. HOB products are deployed in small, mid-sized and large enterprises. In the HOB headquarters in Cadolzburg and in locations throughout the world, HOB has approximately 120 employees, half of which in the development departments. HOB has branch offices in France, Malta, the Netherlands, the USA and Mexico. For more information, visit: www.hobsoft.com.

###