

## HOB Enterprise Access – Central Administration for all Access to Your Enterprise Servers

### HOB Enterprise Access

In many companies, the employees have to access a multitude of different servers many times every day. For every one of these servers and for each user, the system administrator has to create new user-accounts and user-settings in order to enable them to access these servers. Users have to log-on and enter their user-names and passwords repeatedly.

### Single Point-of-Administration with HOB Enterprise Access

HOB Enterprise Access is the solution for this dilemma. It provides all HOB Enterprise Access applications with centralized access data and user-settings administration. With the “HOB Session Manager,” the user can conveniently start all required applications. Together with the HOB Enterprise Access applications, you can also access all relevant enterprise servers. The graphic to the right illustrates all the connections that are possible with this solution.

### HOB Enterprise Access Applications

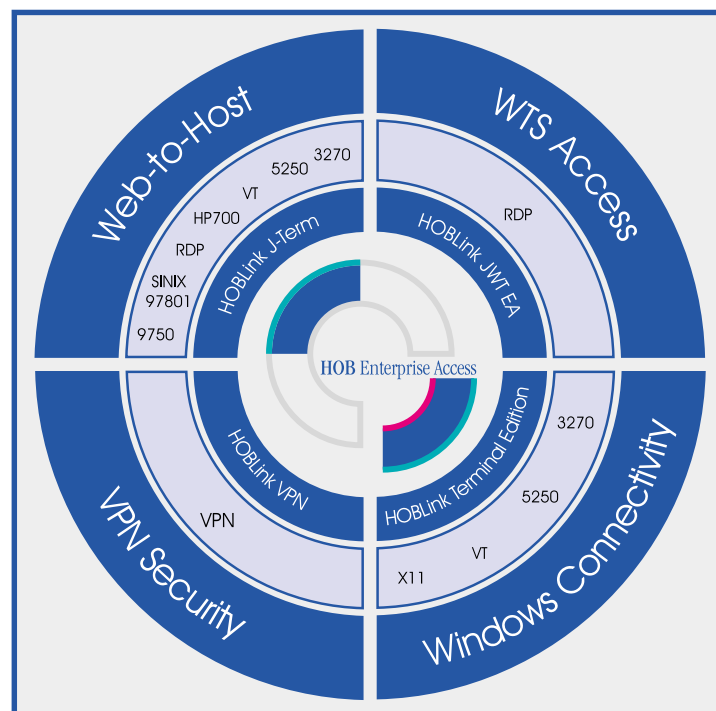
The following HOB products are HOB Enterprise Access applications:

- ✓ HOBLink Terminal Edition (incl. HOBLink X11)
- ✓ HOBLink J-Term
- ✓ HOBLink JWT Enterprise Access
- ✓ HOBLink VPN

Please see these products’ data sheets for further information.

### Central Storage of User Settings

All user settings are centrally stored. They can be stored either in the HOB Enterprise Access database or – optionally– on an LDAP server. All users can access their own configuration data from their workstations, which is a great advantage, especially when the user is accessing this data from a remote workstation.



# Compressed:

HOB Enterprise Access: Features and Benefits  
Concise and to the point.

---

For more information  
just contact the HOB office  
in your area or visit us at  
[www.hobsoft.com](http://www.hobsoft.com).

---

## LDAP Support

The LDAP support provides you with an even greater centralization of the user data. HOB Enterprise Access supports LDAP v3 and thus the directory services most widely used in enterprises, for example:

- ✓ iPlanet Directory Service
- ✓ Novell eDirectory
- ✓ Microsoft Active Directory
- ✓ IBM Directory Services
- ✓ Open LDAP

## Cost Savings and Mobility via the Internet

All HOB Enterprise Access applications can communicate over TCP/IP. By using the existing Internet network infrastructure, the result for your enterprise is a very large cost saving. As Internet access is available almost everywhere, you can access your enterprise servers from almost anywhere.

## Security

If your connection is running over the Internet, then, for reasons of security, your data should be encrypted. With HOBLink Secure, we offer you the opportunity of encrypting your data via SSL and

TLS. HOBLink Secure can be used in conjunction with the following HOB Enterprise Access applications:

- ✓ HOBLink J-Term
- ✓ HOBLink Terminal Edition
- ✓ HOBLink JWT Enterprise Access

The Proxy Server (included in the scope of delivery of both HOB Enterprise Access and HOBLink Secure) enables you to employ this encryption even when the target host doesn't support SSL and/or if it is located behind one or more firewalls.

## System Requirements

### Enterprise Access Server

The Enterprise Access Server can run on any computer that supports a Java Virtual Machine 1.3 or up. The Enterprise Access Server is a program that runs in the background and has no user interface.

### Client System

On the client side, any browser with full support for Java 1.1.7 or up can be used, e.g.:

- ✓ Microsoft Internet Explorer 4.0 or up

- ✓ Netscape Communicator 4.5 or up

### Web Server

The HOB Enterprise Access applications HOBLink J-Term and HOBLink JWT Enterprise Access can be installed on a web server. In this event, no software needs to be installed on the clients. The following web servers, among others, can be used:

- ✓ Microsoft Internet Information Server 3.x or 4.x
- ✓ Peer Web Services
- ✓ Personal Web Server
- ✓ Apache HTTP Server
- ✓ Lotus Go, Domino and Domino Go
- ✓ IBM HTTP Server
- ✓ Netscape EA Server 3.x

Visit us at our  
World Wide Web site:  
<http://www.hobsoft.com>



Information in this document is subject to change without notice. HOB is not liable for any omissions or errors which may be contained in this document. Product information contained herein is from March 2003. Any trademarks included in this document are the property of their owners.

**Headquarters Germany**  
HOB GmbH & Co. KG  
Schwadermuehlstr. 3  
90556 Cadolzburg  
Germany  
E-mail: [marketing@hob.de](mailto:marketing@hob.de)  
Phone +49-9103-715-0  
Fax +49-9103-715-271

**U.S.A.**  
HOB, Inc. (by SDS)  
5155 East River Road  
Minneapolis, MN 55421  
USA  
E-mail: [info@hobsoft.com](mailto:info@hobsoft.com)  
Phone +1-800-399-0990  
or +1-763-571-9000  
Fax +1-763-572-1721

**Benelux**  
HOB Electronic Benelux BV  
Geldropseweg 191 B  
5613 LM Eindhoven  
The Netherlands  
E-mail: [info@hob.nl](mailto:info@hob.nl)  
Phone +31-40-294-59-99  
Fax +31-40-294-59-98

**HOB international:**  
Eindhoven  
Malta  
Minneapolis  
New York  
Paris  
Sydney  
Vienna

HOB  
is  
certified

