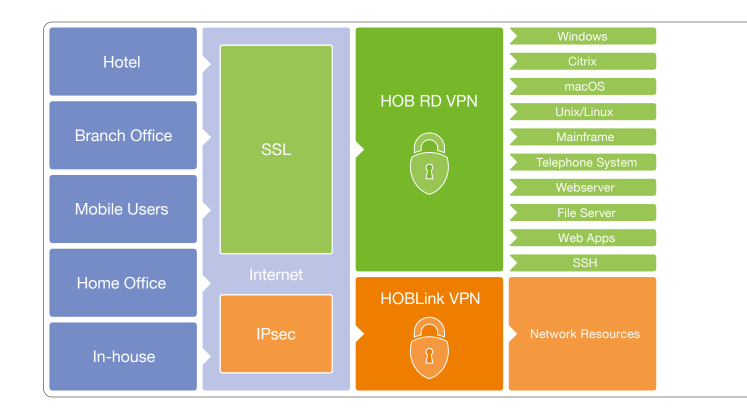
PRODUCT OVERVIEW





Security Solutions

HOB RD VPN

HOB RD VPN is a purely software-based SSL VPN solution for your enterprise. With HOB RD VPN you get all functions that you need. The core functionality contains real any-to-any connectivity with clientless access path.

HOB RD VPN offers certified SSL encryption and diverse types of authentication. These ensure secure communication for the all components

HOB RD VPN is certified by the German Federal Office for Information Security (BSI) according to Common Criteria EAL 4+ (BSI-DSZ-CC-0832-2014).

- HOBLink JWT this Java-based client enables access to RDP servers such as Windows Terminal Services
- HOBLink WebTerm RDP this HTML5 solution enables access to RDP servers such as Windows Terminal Services
- HOBLink DASH enables data sharing and synchronization between clients and self-managed servers
- HOB RD VPN Web File Access browser-based data exchange between clients and Windows file servers
- HOBLink WebTerm 3270 this HTML5 solution enables access to IBM S/390 and System z
- HOBLink WebTerm 5250 this HTML5 solution enables access to IBM AS/400 and System i
- HOB RD VPN Desktop-on-Demand provides advanced Wake-On-LAN features
- HOBLink J-Term this Java-based client enables access to enterprise systems (3270, 5250, VT52 to VT525, HP700, 97801 and 9750)
- HOB VDI enables access to virtualized desktops on Windows computers
- HOB VNC-Bridge enables access to VNC servers with HOBLink JWT
- HOB PPP Tunnel enables fully transparent network access for Windows, Linux, macOS and Android (patent No. US 8910272B2, EP2111020A1)
- WebServerGate offers HTTPS access to web applications
- HOBPhone offers encrypted VoIP/SIP communication for Windows, Linux, macOS, iOS and Android
- > Citrix Support access to Citrix XenApp or XenDesktop

HOB Secure Communications Server (HOB SCS)

HOB SCS is a hardened operating system platform for HOB RD VPN, HOBLink VPN Gateway and firewall systems. It runs virtualized on all common hypervisor systems or directly on the hardware.

HOBLink VPN Gateway

HOBLink VPN Gateway is the central IPsec gateway that enables secure access to your company network from desktop clients, mobile devices and site-to-site. It offers strong encryption as well as authentication, certificate management and PKI.

HOBLink VPN Anywhere Client

HOBLink VPN Anywhere Client is an IPsec VPN client for Windows that enables access to VPN gateways from leading manufacturers. It requires no client-side installation or administrator rights due to its ingenious technology (patent No. US 8910272B2, EP2111020A1).

HOBLink Mobile

HOBLink Mobile is a business solution for mobile devices with iOS and Android. It supports Microsoft Exchange and offers SSL (TLS) encrypted access to your e-mail, contacts, calendar and notes without any data being saved to the mobile device.

HOBLink Secure for Apache

HOBLink Secure for Apache allows you to deploy your web applications while meeting the highest possible security demands by using HOB-SSL.

HOB eSecure SDK

Using the HOB eSecure software development kit (SDK), you integrate SSL (TLS) into your mobile apps, IoT devices and any other system.

Remote Desktop Solutions

HOBLink JWT

HOBLink JWT is a Java-based client that enables access to remote desktop servers. Using Java WebStart you launch HOBLink JWT directly from your web browser. HOBLink JWT offers comprehensive printing functions. HOBLink JWT also provides smart card support, Wake-on-LAN, load balancing, local drive mapping with virus scanning (optional), multi-monitor support and video streaming.*

HOBLink iWT

HOBLink iWT gives you convenient RDP access to Windows servers, VDI systems, desktop PCs and other RDP server systems from an Apple iPad. A software-based Windows keyboard provides full desktop functionality.*

HOB RD Client

With HOB RD Client you use Microsoft Remote Desktop Services more efficiently with HOB WTS load balancing, (Patent No. US 6950849 B1). Other features include comfortable application publishing and fast reconnection to disconnected sessions.*

HOB RD ES (HOB Remote Desktop Enhanced Services)

HOB RD ES extends functions for the optimized use of Microsoft Remote Desktop Services. It offers extended load balancing, integration of local data storage devices (HDD, SSD, USB) and virus scan on the fly. Other features include application publishing and comprehensive configuration options for printers and scanners.

HOB MacGate

HOB MacGate enables access to Macs from RDP clients. It includes full support of the Mac desktop, printing to the client and user access control. You can also hide the display on the Mac target system during RDP operation (curtain mode).

HOB X11Gate

HOB X11Gate enables access to UNIX/Linux servers from RDP clients and makes X-based applications internet-capable. It supports OpenGL applications.

Enterprise Solutions

HOBLink Terminal Edition

HOBLink Terminal Edition is a terminal emulation for enter-prise systems (3270, 5250, VT52 to VT525, SSH and X11) that provides Single Sign-on authentication to IBM S/390 and System z with Kerberos and RACF PassTicket.

HOBLink J-Term

HOBLink J-Term is a Java-based terminal emulation for enterprise systems (3270, 5250, VT52 to VT525, SSH, 9750, 97801 and HP700) and an RDP client. HOBLink J-Term provides Single Sign-on authentication to IBM System i (with Kerberos), UNIX servers (with Kerberos) and IBM System z (with Kerberos and RACF PassTicket). It also includes JavaBean support for integration into existing portal solutions such as Eclipse plugin.

HOBCOM

HOBCOM integrates the IBM S/390 and System z as a server into a modern client/server architecture. It is the comprehensive solution for host access with TCP/IP and offers comfortable management of printer networks (SNA, LPR/LPD, IP; IPP/1.1, CUPS), a session manager and LDAP and Single Sign-on support thanks to Kerberos and RACF PassTicket.

Protect your company's knowledge

Modern work environments are becoming increasingly flexible. More and more employees access central company data from their homes or while on the road via mobile devices (remote access).

The danger in this is that a lot of this data contains critical information that cannot be allowed to get into the wrong hands and this is exactly why hackers are interested in the information. This increases the importance of protecting a company's knowledge and of implementing a remote access software solution that excels through a high level of security during data transfer and secure, central management of access rights.

HOB software provides the secure solution for your data. HOB secure remote access. Whether you want to access centrally stored corporate resources from a desktop, smartphone or tablet, HOB's highly awarded secure remote access connects your end devices and server target system with maximum security and highest performance.

ABOUT HOB

HOB GmbH & Co. KG is a German medium-sized company, developing innovative and multiply rewarded software solutions that are marketed worldwide.

The core competencies of HOB, founded in 1964, comprise server-based computing, secure remote access for desktop or mobile devices, VoIP and virtualization. HOB products are deployed in small, mid-sized and large enterprises. Some HOB products are certified according to Common Criteria EAL4+ by the German Federal Office for Information Security. HOB remote access solutions received the quality mark from TeleTrust "IT Security Made in Germany."

HOB currently employs about 160 employees in its headquarters in Cadolzburg and its branch offices. More than half of these employees work in the development department. HOB has branch offices in Malta and the USA as well as a partner company in Mexico. HOB, Inc. is a fully owned subsidiary of HOB GmbH & Co. KG. It was founded in New Jersey in April 2000 and is currently headquartered in Hawthorne, NY.





HOB GmbH & Co. KG Schwadermuehlstrasse 3 DE - 90556 Cadolzburg Germany

Phone +1 646 465-7649 Fax +49 9103 715-3271

intsales@hobsoft.com 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. Any trademarks in this document are the property of their owners and serve only for the identification and description of products and services.

 \odot 2017 HOB GmbH & Co. KG | DESIGN CONCEPT **ercas**dieagentur.de