

OnBase

a Hyland Software solution

PRODUCT DATA

Web Server

What It Is

The OnBase Web Server is a server-based, N-tier application that provides true Internet access to existing OnBase document repositories and workflow processes. Through standard Web browsers, the Web Server provides users with immediate access to their information, documents and processes, from anywhere and at anytime.

How It Works

Standard Web browsers function as secure OnBase thin clients in both intranet and extranet environments. Both ActiveX and pure-HTML viewer choices are available. The OnBase Web Server co-exists in parallel with standard OnBase desktop clients and high-volume processing workstations.

All communications are performed using standard HTTP Internet protocols that are compatible with firewalls and secure SSL/VPN connections. Multiple OnBase Web Servers can be deployed in parallel server web farms, including inexpensive, web server appliances.

Who Will Benefit

By increasing operational efficiency and user responsiveness, the OnBase Web Server can dramatically change the way organizations do business with customers, partners and remote offices. The OnBase Web Server enables an enterprise to create automated customer service and partner-facing applications that can provide customers and business partners with 24-hour, on-line access to account information, order status, historical data, product information and shared processes.

Technical Features

- Web-based document management and workflow access.
- Version controlled check-in and checkout of documents.
- Upload and scan new documents into OnBase.
- Browser-neutral HTML viewer or advanced OnBase ActiveX viewer for Internet Explorer.
- Integration compatible with cross-platform SOAP/ XML-based Web services.

Business Benefits

- 24x7 Real-time access to OnBase documents and workflows from any location in the world.
- Customers and supply partners can access OnBase through secure extranets.
- Reduced training due to the standard Web browser interfaces.
- Easy integration of the OnBase Web client into existing line-of-business Web applications.

System Requirements

- Internet Information Server 4+
- Internet Explorer 5.5+ browser for the ActiveX viewer.
- Virtually any Netscape, Opera, Mozilla, WebTV browser for the cross-browser HTML client.
- Server operating systems: Windows NT 4/2000 Server
- Supported SQL Database (SQL Server 7/2000, Oracle 8+, Sybase SQL Server 11.5, Sybase SQL Anywhere 5.5.04/7.0.1)

HYLAND
SOFTWARE

28500 Clemens Road • Westlake, Ohio 44145 • p.440.788.5000 • f.440.788.5100 • www.onbase.com

©Hyland Software, Inc.