



Web Server

What It Is

The OnBase Web Server provides users with immediate, secure Internet access to an OnBase enterprise content management system, allowing documents, collaboration spaces and business processes to be accessed from anywhere and at anytime.

How It Works

A standard Web browser functions as a secure Web client connecting to a centralized OnBase Web Server that operates in both intranet and extranet environments and can be configured for individual site requirements.

A standard, intuitive Web client interface provides user access to document searches and viewing, collaborative annotations, advanced printing, OnBase Workflow, Web scanning, Web indexing, full text search, file uploading and version control of documents. StatusView, a portal-like component of Web Server, allows point-and-click configuration of unlimited custom and personalized user interfaces that provide easy and efficient access to OnBase content. For compliance and process management purposes, a secure audit trail is maintained of user activity. All user activity and content access is controlled by a highly granular set of user group-based security privileges and access control lists.

The OnBase Web Server is built upon the Microsoft ASP.NET platform and serves as a flexible, service-oriented integration platform with Web service, HTTP/XML, .NET, and Java™ interfaces available for distributed, enterprise application integrations. OnBase-stored documents, objects, workflow process data and XML metadata can be retrieved and rendered in any standard compatible file formats such as PDF, JPG, PNG, TIF, text and XML.

All client communications are performed using standard HTTP Internet protocols that are compatible with firewalls and secure SSL/VPN connections. For high volume scalability, multiple OnBase Web Servers can be deployed in load-balanced server Web farms.

Who Will Benefit

The OnBase Web Server can dramatically improve the ways that organizations do business with customers, partners and remote offices by increasing operational efficiencies and enabling enterprises to improve customer responsiveness. Internet-facing, self-service applications can provide customers and business partners with 24-hour, online access to enterprise data, documents and real-time interactions with business processes.

Technical Features

- Web-based document management and workflow access
- Version-controlled check in and checkout of documents
- Upload and scan new documents
- Remotely index documents
- Advanced user interface with rich printing support, annotations and folders
- Cross-platform integration through SOAP/XML-based Web services

Business Benefits

- 24x7 real-time access to OnBase documents and workflows from any location in the world through secure extranets
- Reduced training due to the use of a standard Web browser interface
- Reduced administrative costs due to centralized deployment model
- Easy integration of OnBase content into existing line-of-business Web applications
- Access audit trails for compliance

System Requirements

- Internet Information Server 6 or 5
- Server operating systems
Windows® 2003 or 2000 Server
- Server-side .NET Framework 1.1 SP1
- Internet Explorer 6.0 SP1 client browsers

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