

Self-service Directory Management

The Intelligent Solution for Accurate Directory Information

Empower your end-users with WebDir, a simple yet powerful, web-based self-service application that lets users update their own directory information within the parameters set by the administrator. If you prefer, you can allow local managers the ability to update attributes regarding their team members. Either way, you can rest assured that your directory is up to date.

WebDir provides global enterprises and their employees control of their user information and distribution lists at the departmental and divisional levels, enabling the improvement of the user experience and internal communications while reducing administrative and IT costs. This allows companies and their employees to rapidly build accurate knowledge about their operations and employees from information across the enterprise and to promote stronger employee relationships required to succeed in a rapidly changing competitive environment.

"We needed to extend our existing Microsoft investments and not build yet another in-house solution. We just communicated to the end-user and turned it on: no money spent on user training, no help desk calls: this was a very quick win on the long road to our IdM strategy. I never knew that an IdM project could be so easy!"

*Director of Architecture
Large Global Financial
Services Organization*

Major Time Savings & ROI

WebDir reduces the cost of directory administration and communications. When your directory is accurate, users are more productive. Administrators can eliminate hours of work by providing a self-service tool for end-users which translates to value for your organization both for your users and for the company.

Key Benefits

Imanami WebDir is a powerful and affordable web-based directory and group management solution that can immediately reduce administrative costs and increase the accuracy of Microsoft Active Directory. Providing self-service, WebDir enables end users to update their own directory information, access a read-only anonymous corporate phonebook and change their own passwords without any assistance being required from an administrator. Group management is enhanced as users can create, delete and manage their own public, semi-private and private groups.

WebDir Empowers Users

- Control over directory changes
- Web-based management to change passwords, manage the directory, create new users, contacts and groups

Administrators see immediate benefit

- Maintain complete control with the ability to restrict fields from being viewed or changed.
- Automated workflow approval process recognizes when a user requests to change details in a field that requires approval and prior to making the change, automatically routes the request to the appropriate individual(s) who need to approve the request

Key Features

Phonebook Access

The phonebook allows anonymous or authenticated read-only access to the directory. Users can search multiple fields and even export the data to Excel. WebDir's phone book supports WAP devices such as cellular phones.

Update Capabilities

The update feature allows users to update their own directory information and allows users to search the directory, change their password, modify their groups and update their directory information. Administrators can reset passwords, modify users, contacts and groups from any browser.

Group Management

The group feature allows end-users to create, delete, and manage their own groups. End-users are also allowed to subscribe or unsubscribe from groups without any support required from the administrator.

Notification and Workflow

Notification allows administrators, end-users or managers to be informed when an object in the directory is changed using WebDir. An administrator can set workflow to either notify or request approval from the administrator or manager when an object (such as a distribution list or cell phone number) is modified.

Administrator Control

Administrators can administer directory information, creating, updating and deleting users, contacts, and groups as necessary - all through any web browser. Administrators can customize the fields so that only the information they want changed can be changed.

Support for Active Directory with or without Exchange 2000/2003

Active Directory Only Support - User accounts, contacts, distribution list, or groups--no longer require they be mail or mailbox enabled in order for WebDir to create, search, and manage objects within the directory.

Support for entire Active Directory forest with just one virtual server

One WebDir virtual server is all you need when working in an Active Directory multiple domain environment. WebDir will allow all users within the same forest to log in, search, create, and manage objects that exist in separate domains. Additionally, administrators from a remote trusted forest can use and administer WebDir.

Extended photo support

Rules can be used to join users to their pictures. Now you can specify a rule that defines where photographs reside. For example, you can tell WebDir that all photographs are stored in the c:\photo directory and which attribute (alias, username, etc.) in the directory to use in order to pair the right photo with the logged-on user. Also, photo support will

Contact Imanami for a free demonstration at: 1-800-684-8515 Option 1 or visit our website at: <http://www.imanami.com/products/webdir>

System Requirements

Operating System

Microsoft Windows 2000 (Server, or Advanced Server) with the latest Windows service pack and critical updates available from the Microsoft Security Web site.
Microsoft Windows Server 2003 family
Microsoft Internet Information Server 5.0 or higher
Microsoft .NET 2.0 required

Directory Services Supported

Microsoft Exchange Server 5.5 with Service Pack 4 or higher
Microsoft Active Directory with Exchange Server 2000
Microsoft Active Directory with Exchange Server 2003

Other Client Side

Internet Browsers
Any JavaScript 1.0 Compatible Browser
Microsoft IE 5.0 or higher is recommended but not required

Hardware Recommended

500MHz* Pentium III or higher
256MB** RAM
13MB or more of hard drive space available for execution

Hardware Minimum

200MHz* Pentium or higher
128MB** RAM
13MB or more of hard drive space available for execution

About Imanami

Imanami develops software that delivers Point Solutions for Identity Management. We focus on the high value milestones that you can realistically accomplish today and provide the quick wins, meaningful ROI and increased end user satisfaction that helps ensure internal company support for your IdM rollout.

Trial Software

30 Day Evaluation version at:
www.imanami.com/download

Contact Information

Phone: 1 800 684 8515 Option 1
Email: sales@imanami.com
Web: www.imanami.com