



Overview

Enfold Server ("ES") is a production quality Zope based Plone Windows installation that can significantly reduce the total cost of ownership. ES provides the reliability and convenience that Windows IT Administrators have come to expect of Windows applications.

Supported

Purchase of Enfold Server includes 30 days of installation support.

Organizations can purchase extended support on a six month or yearly basis to ensure prompt response to their support issues.

In addition, the Zope and Plone communities are a great resource for guidance on deep technical questions. Since Enfold Server uses commodity components from Zope and Plone, questions can also be fielded by community members.



Contents

The following software is contained in the Enfold Server package:

- 1 license for Enfold Server
- 1 license for Enfold Proxy

Features

→ Intranet

The ability to store, search, protect and share large volumes of files and data across an organization is native within ES.

→ Website Content Management

The ability to customize your Enfold Server to serve different sets of "templates" based on URLs, enables site designers to be able to quickly and easily create a website that displays information in a structured way. Non-technical users can easily edit content using a WYSIWYG (What You See Is What You Get) editor, and set metadata properties without the need for technical guidance from administrators. Simple workflow functionality such as submit/review is included to ensure that only reviewed data is presented on the website.

→ Extranet

Allow clients or vendors to securely access and share specific sections of your Enfold Server by using group functionality.

→ Application Platform

A large variety of Open Source components are available for Plone and Zope. ES is essential if you require an application with quality assured components. The rich security model combined with Active Directory integration, the built-in search engine combined with IFilter, and the easy-to-use Plone interface combine to provide the necessary foundation for a stable web-based application.

Feature Comparison Chart

↓ Feature	Zope	Plone	Enfold Server
→ Windows 2000, XP, 2003 support	✓	✓	✓
→ COM integration	✓	✓	✓
→ Application configuration program		✓	✓
→ WYSIWYG editor integration		✓	✓
→ Zope enterprise objects service integration			✓
→ IFilter Integration (indexing office documents)			✓
→ ADSI – Native library active directory integration			✓
→ NTLM – desktop single sign on			✓
→ Publish client/server services in active directory			✓
→ Microsoft web server (IIS) integration - Enfold Proxy			✓
→ Automated tasks to lower administrative overhead			✓
→ 30 Days of installation support			✓

Requirements

Operating system platform requirements

Microsoft Windows 2000
Microsoft Windows XP
Microsoft Windows 2003

System permission requirements

Administrative privileges are needed to be able to;

- Install and manage computer services.
- Write to the Windows registry.
- Install software on the file system.
- Install scheduled tasks.

Hardware requirements disk space

- 150 MB of hard drive space for the initial installation.
- 10GB or greater to allow for future database growth recommended.
- 512 MB RAM (1GB of RAM recommended).
- 2GHz (or faster) CPU (SMP may require additional software at no cost.)

Service integration recommendations

- Active Directory Integration integration requires an Active Directory configuration setup on the same network.
- Microsoft Web Server (IIS) integration requires IIS 5 or greater for seamless integration with Zope/Plone.
- Windows 2000 or 2003 for automatically scheduling tasks.
- IFilter extensions from Adobe Systems for PDF indexing. Other IFilter extensions are available from our website.

Enfold Systems, Inc

4500 montrose blvd suite d
houston, texas 77006 usa
t 713 942 2377
f 832 201 8856
info@enfoldsystems.com
www.enfoldsystems.com