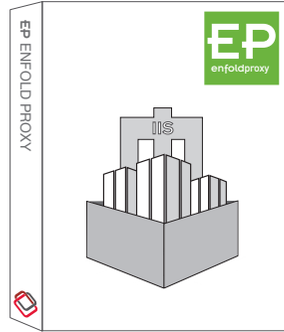




## Overview

Have an existing Microsoft Windows Internet Information Services (IIS) installation? Want to integrate functionality from Zope or Plone into IIS? Now with Enfold Proxy, easily integrate your Plone server into your IIS system.

Enfold Proxy comes with a configuration program to help diagnose common configuration errors. Not only easy to install, EP increases the average page response time by over 500%, is easy to configure and end users see an immediate difference!



## Supported

Purchase of Enfold Proxy includes 30 days of installation support. Organizations can purchase extended support on a six month or yearly basis to ensure prompt response to support issues.

## Feature Comparison Chart

↓ Feature	404 Script	IIS2 Zope	Enfold Proxy
→ Allow user requests through IIS to Zope	✓	✓	✓
→ Use your IIS logs for web statistics		✓	✓
→ Unlimited web site configurations			✓
→ Provides an easy-to-use configuration checker			✓
→ Ability to cache resources to file system			✓
→ Ability to clean cached resources			✓
→ See if resource was cached via headers and statistics in proxy log file -% of hits/misses			✓
→ 30 day installation support			✓

## Requirements

### Operating system platform requirements

#### 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.

### Hardware requirements disk space

- 10 MB of hard drive space for the initial installation.
- 100 MB or greater to allow for future cache growth recommended.
- 512 MB RAM (1 GB of RAM recommended).
- 1.5GHz (or faster) CPU.

### Service integration recommendations

- A Zope or Plone system.
- IIS 5 or greater.
- Load director if balancing requests also available upon request.

## Features

### → Simple Configuration

Configure EP with existing or new IIS servers to allow normal or secure connections into Zope. IIS acts as a robust front end regardless of what operating system Plone is running on. Use existing virtual directories to integrate existing applications into your Plone system.

### → Remote Offices

Having remote offices running EP that proxy to your centrally managed Plone server can increase responsiveness considerably. EP can store frequently served resources locally in the remote office. This means when an image or file is served once, it will be cached at the remote location for the next person at the office; saving bandwidth and increasing responsiveness.

### → Scalable Websites

In high volume deployments, it is common to cache certain pages that are accessed frequently. EP supports caching and invalidation of cache entries. Therefore, when your content is changed inside of Plone EP will remove the entry from its cache.

### Enfold Systems, llc

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