# the Plone Experts enfoldsystems

# **DEDICATED SERVER HOSTING** Plone Hosting in a High-Availability Environment by the Plone Experts.

# ENFOLD SYSTEMS PLONE HOSTING SOLUTION

A high-availability, dedicated-server environment designed exclusively for your mission-critical Plone content management system.

# **"WHITE-GLOVE" PLONE HOSTING**

We understand that your communication and collaboration tools are critical to your organization and must be constantly available. That is why Enfold Systems created a "worry-free" hosting environment designed and built from the ground up to be a comprehensive solution to meet the demands made of your Plone-based system.

What will you sacrifice by hosting in an environment not designed exclusively for Plone?

# A COMPLETE SOLUTION

Systems Administration Support is included in all Enfold Systems Plone Hosting offerings We use ZENOSS to constantly monitor server resources and performance. This enables our team to proactively maintain your systems and provide timely response to address any issues. Our Plone Hosting solution includes:

- Operating System: monitoring, diagnostics, upgrades, debugging and maintenance
- Web Server Application/Platform: monitoring, diagnostics, upgrades, debugging and maintenance
- Application Performance: Log monitoring and customized stress tests for diagnostics & benchmarking



#### PRICE COMPARISON

Others offer inexpensive pricing upfront – only telling you later about the additional costs required to host and maintain your Plone CMS.

Detailed comparison on back >>

# **ROBUST ENVIRONMENT**

#### MAXIMUM AVAILABILITY

Dedicated virtual servers run in VMware's high-availability vSphere environment, residing on multiple redundant SANs with redundant switch fabric. The entire network is standardized on enterprise Cisco routers and switches, featuring low-latency IP connections through three or more providers.

#### MAXIMUM FLEXIBILITY

This VMware solution permits rapid deployment of new servers within hours instead of days. Adding storage, RAM and other configuration changes can made in near real-time.

#### MAXIMUM SECURITY

Your Plone CMS is hosted behind Cisco (ASA 5500) firewalls with VPN access into your own dedicated VLAN. Security staff are present 24x7 with access control and surveillance within a SAS 70 Type II certified facility.

#### **AVAILABILITY**

" During the crisis we had almost half of our typical yearly visits and one-third our yearly bandwidth. Our public website offered timely, critical content to our users."

## FLEXIBILITY

" Our system was slowing down as Web traffic climbed daily. Enfold delivered a scalable solution"

#### SECURITY

" Our sites' traffic capacity has increased by 3000 percent while maintaining the functionality and security we needed."

More testimonials on back >>



# ENFOLD SYSTEMS PLONE HOSTING SOLUTION

# ้าโอกป

For mission-critical Plone systems, combining extensive failover redundancies with unparalleled Plone expertise.

# THE INFRASTRUCTURE

Enfold Systems partners with **iland Internet Solutions** to provide virtualized dedicated servers for a robust, scalable and "best-of breed" hosting solution for the Plone community, with 99.99% uptime. Iland is a global provider of cloud computing infrastructure with high-availability datacenters in Boston, Washington D.C., Houston, Los Angeles, Dallas, and London.

## FEATURE / PRICING COMPARISON

	OPTION A	OPTION B	OPTION C	OPTION D	OTHER PROVIDERS
ANNUAL TERM	\$160	\$210	\$335	\$545	
MONTHLY TERM	\$175	\$235	\$365	\$595	
CONFIGURATIONS All bandwidth burstable to 1 Gbps	Single Core CPU @ 3.1GHz 1GB RAM 15 GB Storage 512 Kbps b/w	Single Core CPU @ 3.1GHz 2GB RAM 30 GB Storage 1 Mbps b/w	Dual Core CPU @ 3.1GHz ea 4GB RAM 60 GB Storage 2 Mbps b/w	Quad Core CPU @ 3.1GHz ea 8GB RAM 120 GB Storage 3 Mbps b/w	
HIGH AVAILABILITY ENVIRONMENT	~	<b>~</b>	<b>~</b>	<b>~</b>	×
DEDICATED SERVERS	<ul> <li></li> </ul>	<ul> <li></li> </ul>	~	<ul> <li></li> </ul>	\$
FIREWALL WITH VPN ACCESS	<b>\$</b>	<ul> <li>Image: A set of the set of the</li></ul>	✓	<b>~</b>	\$
SYSTEMS ADMINISTRATION	\$	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A set of the set of the</li></ul>	✓	\$
WEB SITE MONITORING	\$	<b>~</b>	<b>~</b>	<b>~</b>	\$
CONTENT DELIVERY NETWORK	\$	\$	\$	\$	×
DISASTER RECOVERY	\$	\$	\$	\$	×
APPLICATION SUPPORT	\$	\$	\$	\$	×

 $\checkmark$  Included ~~ Additional Cost ~~ Not Available

# **APPLICATION SUPPORT**

As an available option, get guaranteed emergency response from a dedicated, professional support team highly experienced with Plone, Zope and Python. Our Application Support includes communication via Web and email, plus phone in emergencies, along with assistance for your staff; including diagnostics, debugging, maintenance and Q&A. This, coupled with our high-availability hosting environment, creates a worry-free Plone CMS solution.

# ABOUT ENFOLD SYSTEMS

Enfold Systems is the premier provider of solutions based on the open-source Plone content management system. The company was founded in 2004 by Alan Runyan, who is also a co-founder of the open source Plone content management system and the Plone Foundation.

" Enfold helped us determine the best technical strategy for hosting / serving our web content...helping us achieve success."

Andrew Hatton Oxfam Great Britain

" Our system was slowing down, while ad revenue and site traffic were climbing daily. We needed experienced professionals to enable extended functionality and ensure the scalability of our site. Enfold Systems delivered."

Steven Fuchs Divorcenet

" Enfold Systems provided knowledgeable and focused experts to ensure the success of our new system. Our sites' traffic capacity has increased by 3000% while maintaining the functionality and security we needed."

Frank DiMauro UNC Health Care System

" Your support staff has always been very responsive with our needs and questions. You went above your call of duty to help us."

Alexandr Vladimirskiy University of California, Berkley



Enfold Systems, Inc. 4617 Montrose Blvd., Ste. C215 Houston, TX 77006 USA

t +1 713 942 2377 f +1 832 201 8856

info@enfoldsystems.com www.enfoldsystems.com