

FarServer

Introduction

Is your company's classified and confidential email content still under someone else's safekeeping? Emailing services have become people's favorite way of communication in today's hi-tech societies, as well as being a very important method for companies to maintain their business relationships with clients. Currently, the email services offered in the open market are expensive and difficult to operate, most small/medium enterprises are put off by these reasons. Free email services provided by portal websites give negative images to the companies, and services provided by ISP have the risk of document leakage. Aren't there any other better ways? FarServer is specifically designed for small/medium enterprises, SOHO, schools and internet-related product design industries. It is also very user-friendly in terms of computer interface design and management. FarServer is designed according to the feature logic of "easy to learn, easy to use".

Technology - That Knows Your Heart

Features

✓Stable Internet Environment

High Safety and Stability

It uses Linux system that maximizes safety; intrusions and leakage are prevented. Encrypted data transmission (SSL mechanism) avoids the password being captured. This is the safest option for enterprises with high email security.

Email Monitoring System

All incoming and outgoing emails can be backed up and monitored. For example, supervisors can check emails that the staff receives from job-seeking websites and email exchanges between competitors and the staff.

✓The Most Efficient Emails

Multiple Domain Setup

If your company has two or more email accounts, it is possible to set all of them on the same server. This is most suitable for those companies sharing the same office floor. It reduces management problems, the number of computers and maintenance cost.

Web Email Function

Since it supports IMAP that allows remote online retrieval, huge files or unwanted emails can be deleted directly from the server. There is no need to waste time on data transfer and you can retrieve important emails even if you are not in the office.

Maximum ADSL Bandwidth

Employees can send emails to each other without using ADSL (internal bandwidth). This maximizes ADSL speed.

Automatic Forwarding / Reply System

This is specifically designed for sales, marketing and customer service department. Highly efficient forwarding system allows emails to be sent to all related individuals/home workers, which makes it possible to work anywhere. When you are away for business trips or holidays, the automatic reply system ensures 24-hour customer service.

Functions	
•Web Server	•VOIP
•Email Server	•SMS
•Web Email	•PHP MySQL
•Anti-Virus	•NAT Server
•Anti-Spam	•Samba Server
•Firewall	•DHCP Server
•FTP Server	•DNS Server
•QoS	•Dynamic DNS Server
•MRTG	•System Recovery

✓Anti-Virus Anti-Hacker Safety Mechanism

Maximum Bandwidth Usage

Patented intelligent email-filter function allows junk emails to be detected without opening them. It effectively blocks and filters all the emails from advertising or porn websites to maximize bandwidth. This super software filter system is user-friendly. With a simple click, it immediately locks up all instant messaging software such as MSN/ICQ to prevent the loss of classified and confidential information.

Super Anti-Virus / Filter System

All incoming and outgoing emails are automatically and immediately scanned. When any virus is detected, contaminated emails/files will be quarantined to designated folders/mailboxes, and notices will be sent to the senders, recipients, as well as the administrators. The system will also update new virus codes on a daily basis. Internal email exchanges will also be scanned to avoid cross-contamination.

SMTP AUTH Support

It effectively blocks out junk emails and prevents email relay problems. Through SMTP AUTH, end users must provide a PIN (Personal Identity Number) before sending any email. Therefore, remote email access including mainland China is available.

New Solution – Why Purchasing?

Easy Operation

3 mins step-by-step installation procedure, any IT personnel can manage it with ease.

Better Value

Embedded operating system has no need to spend extra money on software or license fees. It offers complete email management services as well as the function and safety that are not available in current market.

System Recovery

System and email settings can be reverted to any time point in the past; data will not be damaged and/or lost.



✓Instinctive Management Interface

Easy Operation

Web browsers are used to retrieve and send emails without any extra setup. The operating interface is similar to MS Outlook that saves time for new users to easily use this new system.

User Friendly System Management

Instinctive web management and statistic tools decrease MIS personnel workload. Even uninformed or unfamiliar users can easily operate this system.



✓Upgrade and Language Support

Remote Upgrade

By using web browsers, the system can be upgraded through the Internet. The system is also equipped with a fail-safe mechanism that prevents upgrade failure due to line cuts or other known/unknown factors.

Multilingual

The system supports English and traditional and simplified Chinese.

Value-Added Services



Product Feature and Cost Comparison

	Free Email Account	Rented Email Account	
Cost	None	Monthly or Yearly Rentals, Charged on User Basis with Update Cost	Hardware Only
Company Name Display	None	Yes	Yes
Update Completion Time	New Application	Slow	Immediate Update
Transmission Speed	Very Slow	Slow	Fast
Storage Space	2MB Approx.	50MB Approx.	Unlimited
Management	Impossible	Not by Users	By Users
Maintenance Cost	None	Recurring Expenses	None
	SOHO Setup Cost	SME Setup Cost	
System Software	Win 2003 Server 5 Concurrent User Edition: US\$ 1,200 Approx.	Win 2003 Server 50 Concurrent User Edition: US\$ 2,500 Approx.	Built-in: Cost Free
Mail Server	Exchange 2007 Server 5 Concurrent User Edition: US\$ 1,200 Approx.	Exchange 2007 Server 50 Concurrent User Edition: US\$ 4,200 Approx.	Built-in: 500 Concurrent User Edition: Cost-free
Hardware	Business Computer US\$ 1,400 Approx.	Small Server US\$ 2,000 Approx.	Economic
Total Cost	US\$ 3,800 Approx.	US\$ 8,700 Approx.	Economic

EDPN Technologies Pte Ltd

63 Hillview Avenue #09-15B Lam Soon Industrial Building Singapore 669569
 Tel: +65 67636511 Fax: +65 67646511 Email: eddy.poon@edpn.biz

Software Specification

- Email Transmission Protocol
 - POP3/ SMTP/ IMAP
- Web Email
 - Receive/ Edit/ Send Email by Microsoft Internet Explorer (Ver.5 and above)
- Supporting Printer Server
 - Windows 95/ 98/ ME/ 2000/ XP, supporting USB Printer and parallel port with Network printer Server capability
- Internet Connection
 - Fixed IP/ Dynamic IP/ PPPoE/ PPTP/ DHCP address setting
- Routing
 - DHCP/ NAT/ Firewall/ IP/ Port filtering/ Supporting automatic and manual IP allocation and allowing IP range configuration
- Data Transfer Rate
 - 10/ 100 Mbps auto-switching
- Network Transmission Protocol
 - File Transfer Protocol (FTP)/ Internet (Browser)/ Microsoft Network (SMB)
- Network Transaction Protocol
 - TCP/IP, NetBEUI
- Web Server
 - Supporting html + http 1.0 and Version (GIF/ Flash/ Java/ SSL/ JPEG), PHP and MySQL
- Network Hard Disk
 - File Transmission Protocol (Pure FTPO Ver.1.2.9)/ Supporting Non-continuous file transfer/ Secure file transmission/ Fast file transmission
- Language Supported
 - English/ Simplified Chinese/ Traditional Chinese/ French/ German/ Japanese
- Internet Connection
 - IEEE802.3 10Mbps Ethernet/ IEEE802.3u 100Mbps Ethernet/ IEEE802.3x Automatic Flow-controlled network

Far Server



Hardware Specification

- System Processor
 - VIA Luke CoreFusion 1000KHz
- System Memory
 - 512MB DDR400 SDRAM
- Operating System
 - Linux 2.6 Embedded System
- Storage
 - System storage: 256MB DOM/ Data storage: IDE or SATA 3.5" hard disk (optional)
- Connector
 - 1 X 10/ 100 Mbps LAN/ 1 X 10/100 Mbps WAN/ 1 X Parallel port/ 4 X USB ports
- Management Interface
 - Remote access via Web browser



EDPN Technologies Pte Ltd

63 Hillview Avenue #09-15B Lam Soon Industrial Building Singapore 669569
 Tel: +65 67636511 Fax: +65 67646511 Email: eddy.poon@edpn.biz