

The Best Email Software for the Growing Business

Openfind™

MAIL2000 Messaging System



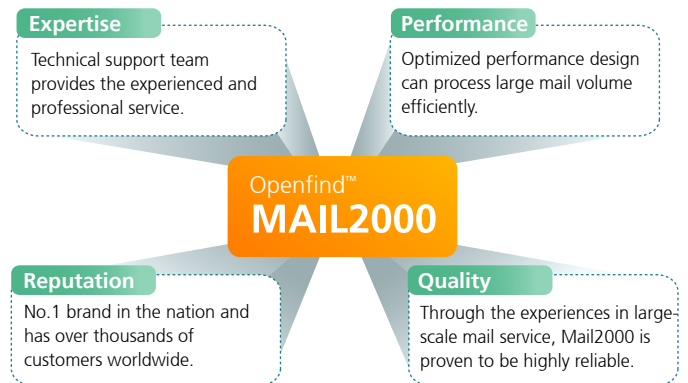
Openfind™ *Software Engineered for Growth™*

Openfind Mail2000™ Messaging System

Product Overview

The Best Messaging System for the Growing Business

Email has been one of the most essential enterprise messaging platforms. A good messaging system improves corporate communication, enhances customer interactions, and increases organization efficiency and productivity. Openfind Mail2000 Messaging System provides a secure and stable messaging environment with outstanding technical services to businesses, so that it will be worry-free in its daily email communications.



▲ Why Mail2000?

Product Features

World-class leading messaging system

Reliable, Secure and Efficient

Leveraging over 8 years dedicated development in messaging technologies and experiences gained in deploying many carrier-grade messaging systems, Mail2000 is designed to achieve optimized performance, unbreakable security and maximum reliability.

Latest Standards Compliant

Compliant with relevant RFC protocols such as HTTP, SMTP, POP3, IMAP4, LDAP and SSL/TLS, Mail2000 can be seamlessly integrated into existing network environment and is able to provide variety of access interfaces including standard mail clients, browser-based WebMail, PDA WebMail and interfaces for mobile devices.

Powerful WebMail Interface

Web access enables users to use messaging service anywhere with any standard browsers.

While most products in the market limit users in very basic Web features, the full-featured AJAX based WebMail interface of Mail2000 offers comprehensive messaging features with similar using experiences as client applications.

Highly Scalable and Flexible

With outstanding scalable and flexible advantages of Mail2000, organizations can build redundant, fault-tolerant and load-balancing messaging service with low-cost familiar hard wares, and also can expand system to support growing usage simply by adding more servers into server groups.

Manage with Ease

The simplified system architecture and Web administration interface of Mail2000 help administrators to manage system easily. Comparing with some other solutions, administrator does not need long training time to learn how to manage the messaging system, also can help to lower the risk of system problems caused by error configurations.

Product Modules

Optional tailor-made modules

Embedded Anti-Virus Module

This tightly kernel embedded virus-scan engine greatly improves overall system performance, shortens message delivery delays and protects all message flows and files while gateway architecture provides only partial protection.

Multi-Domain Module

Multi-Domain feature enables Mail2000 to provide email service for different domains instead of using one server for one domain. With complete and simple domain management capabilities, organizations benefit from lowering the hardware cost and reducing management complexity.

Group Module

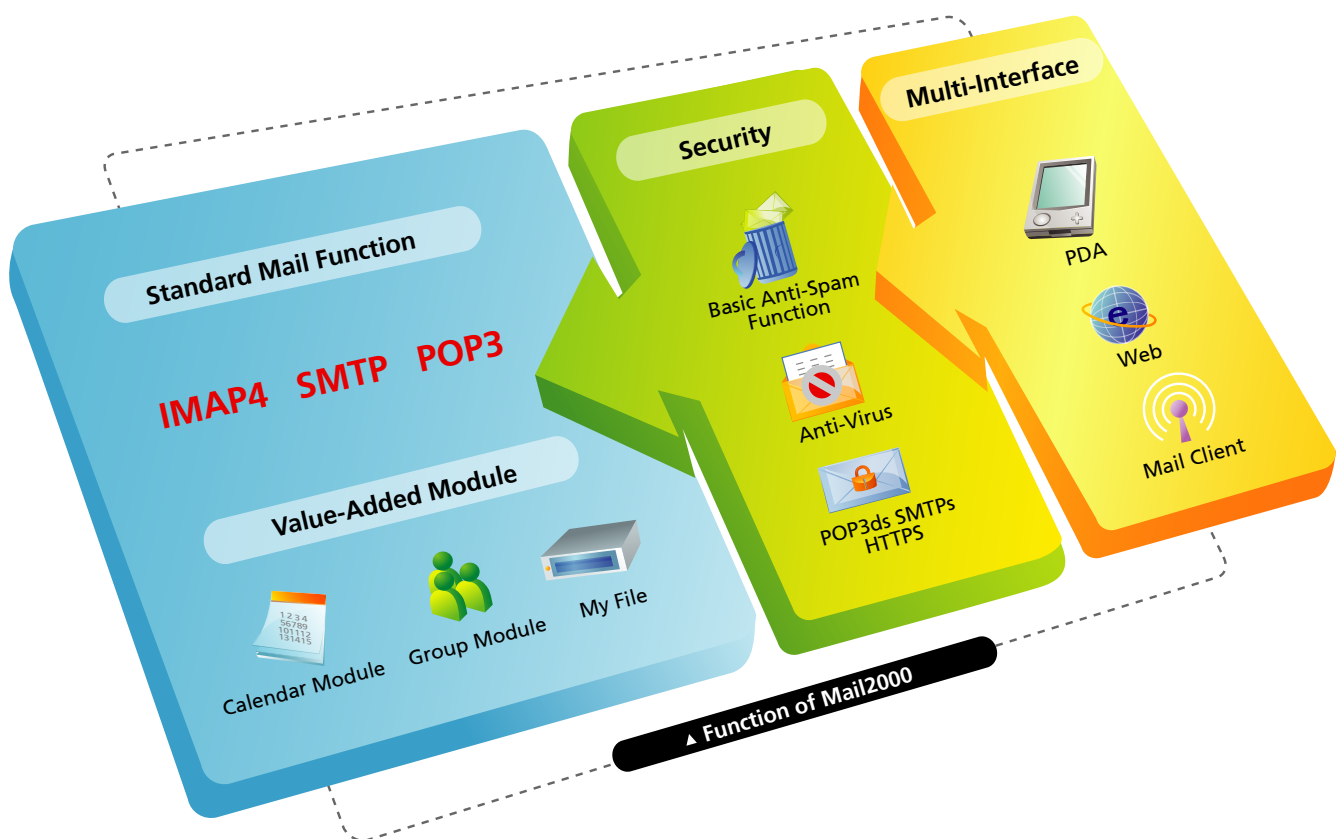
Through group management feature, Mail2000 can use existing directory services, such as LDAP or Active Directory directly to manage users and privileges with the organization tree information.

Authentication Module

Authenticating users via external data source such as LDAP, Active Directory or DB provides flexibility in integration with existing account system for implementing SSO (Single Sign-On) or centralized user management.

PDA Module

Mobile users need a light-weight and reliable interface for simplified browsers on PDA or other mobile devices. This module provides a standards compliant and efficient interface for users to access messaging service anytime anywhere.

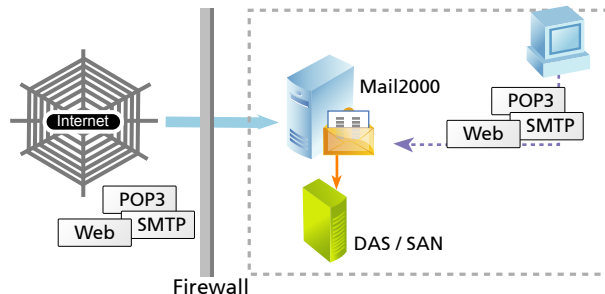


Deployment Architecture

Meets business requirements with ultimate flexibility

Fast Deployment with Single Server and Directly Attached Storage

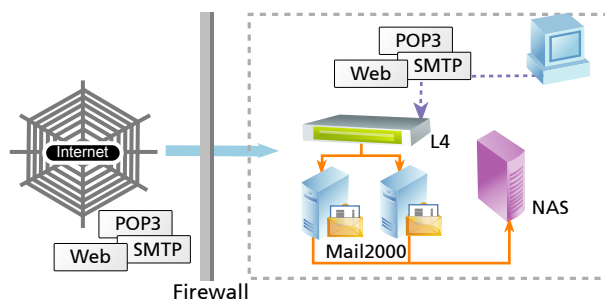
With the complete features including mails transmission, client access, mobile support, and WebMail provided by Mail2000, the deployment can be done within few minutes with stand-alone server and common storage such as IDE/SCSI disks or RAIDs. Although this architecture does not cover some redundancy problems, it provides advantages of low-cost, fast deployment, simple structure and is easy for maintenance.



▲ Mail2000 Server DAS/SAN System Structure

Robust and Scalable Deployment with High Availability

The messaging service becomes extremely critical to many organizations, thus how to minimize the system down-time and to preserve scalability for increased messaging traffic or user accounts are always the major concerns. The most typical deployment is using Layer-4 switches with multiple backend servers with NAS to provide load-balancing and fault-tolerant service. Mail2000 is designed to be flexible to utilize various hardwares and advanced cluster structures, also SAN can be used to deploy a reliable system.



▲ Mail2000 Server L4 Switch +NAS Structure

Case Study

Dominate Academic Market with Reliability, Scalability and Flexibility

Over 30% of the colleges in the nation have adopted Mail2000 Messaging System as their communication platform for faculties, staffs and students. Mail2000 wins the highest market share in academic messaging market.

As most educational institutions have to address increasing messaging demands with limited resources and budgets under complex IT environment, the campus messaging platform requires high flexibility, reliability, and scalability. Since fiscal budget for IT systems is relatively low, the high efficiency, low hardware requirements and easy management advantages of Mail2000 fits educational institutions' needs nicely. Moreover, the experienced technical support team helps schools manage the messaging system with large mail volume easily to provide the most reliable service.



Current Customers

No.1 Brand in the Nation. Over Thousands of Customers Worldwide

ISP Clients

Chunghwa Telecom, Sparq, So-net, eASPN Taiwan Inc., Asia Pacific Online, etc.

Financial Sector

Central Deposit Insurance Corp., Taiwan Cooperative Bank, Far Eastern International Bank, Cosmos Bank, Taishin International Bank, TAINAN BUSINESS BANK, Shin Kong Life Insurance Co., Ltd., Taiwan Securities Co., Ltd., Chinatrust Securities, South China INS, Taiwan Business Bank, ING Antai., Cathay Life Insurance, etc.

Corporate Clients

I-MEI Group, KWANG YANG MOTOR CO. , LTD., NAN YA PLASTICS CORPORATION, NEC TAIWAN LTD., HONDA Taiwan CO. , LTD., Kaohsiung Veterans General Hospital, WONDERFUL OPTICAL CO., LTD., TaiJu Business Co., Liu Chiao, CHINESE NATIONAL FEDERATION OF INDUSTRIES, etc.

Government Agencies

Executive Yuan, Legislative Yuan, Ministry of Economic Affairs, Intellectual Property Office, Directorate General of Customs, Council Cultural Affairs, Taipei City Government, Kaohsiung County Government, Yilan County Government, Miaoli County Government, Institute of Economics, Academia Sinica, etc.

Education Institutions

National Chengchi University, National Chiao Tung University, Fu Jen Catholic University, Soochow University, National Chi Nan University, Ming Chuan University, Feng Chia University, National Yunlin University of Science and Technology, Chung Yuan Christian University, etc., and over 1,700 elementary and high schools applied Mail2000 Messaging System licenses.

Global Market - Japan

KDDI, NEC, NTT Data Business, East Japan Railway Company, Ministry of Justice, Japan Defense Agency, HITACHI, MITSUBISHI Electric, Nihon University, Ritsumeikan University, etc.

System Requirements

Server:

CPU Pentium III 700 MHz or above

Operating System: FreeBSD, Linux, Solaris

Disk Space: 10 GBs for programs and system running.

The estimated space for mailboxes is $(\text{Number of users}) \times (\text{Mailbox capacity}) / 2$

User Interface:

Clients: SMTP, POP3, IMAP4 compliant mail clients. Ex: Outlook, Outlook Express, etc.

Browsers: Microsoft Internet Explorer 5.0 or above, and Firefox 1.x or above

For more product information, please visit <http://www.openfind.com>



Openfind Information Technology, Inc.

4F, 222, Sec.2, Nan-Chang Rd., Taipei 100, Taiwan
TEL: +886 2 2369 7575
FAX: +886 2 2364 8738
E-mail: sales@openfind.com
URL: <http://www.openfind.com>

Authorized Dealers: