



Open and Innovative Messaging and Collaboration Solution

Zimbra Collaboration Suite is a modern, open source based messaging and collaboration application for enterprise, service provider, education, and government environments. Zimbra already has over 50 million commercial users worldwide.

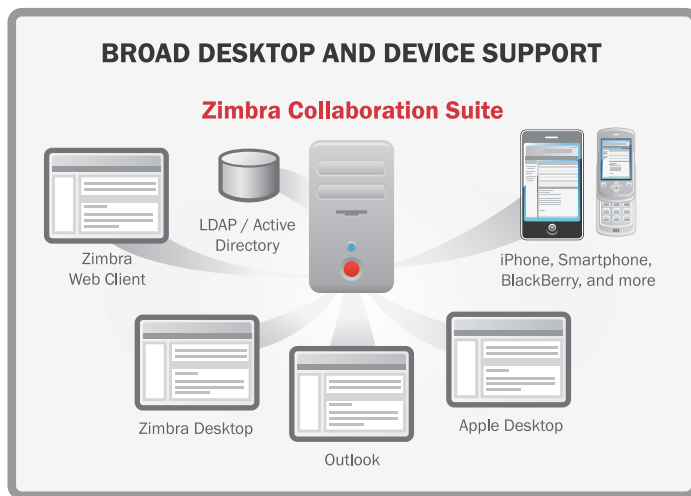
Scalability with Innovative Features

In addition to being an innovative email application with contact management, Zimbra also includes a comprehensive group calendar and tools for file storage and web document management. The solution is compatible with most web browsers, email clients (for example Outlook), email protocols, VoIP and smart phones.

Zimbra comes with 24/7 support services and certified updates. It features integrated spam and virus scanning, directory services as well as optional archiving and discovery functionality.

The AJAX based web client and Zimbra Desktop, which have identical user interfaces and feature sets, run on any Windows, Apple or Linux desktop computer. Via a standard web browser the web client gives users easy access to all of their data from any location. Zimbra Desktop works online and offline and works with any POP or IMAP email account as well as Yahoo! Mail, Gmail, and other mail services. Zimbra is also compatible with smartphones (Blackberry, iPhone, Windows 5+, Palm, Symbian OS).

Zimbra includes powerful, web and command line interfaces for administrators, for the management of the solution, including its advanced Class of Service architecture.



Distributed by



Nordicmind Ltd
zimbra@nordicmind.com +358 20 7598 111
www.nordicmind.com +45 70 23 10 77

Zimbra Collaboration Suite is a cost effective and affordable solution. Pricing is based on the number of mailboxes, and the solution can be purchased as a permanent license or as an annual subscription.

Special pricing is available for academic, governmental and hosting service provider environments.

Supported Environments

Server OS

- ▶ Red Hat Enterprise Linux
- ▶ SuSE Enterprise Linux
- ▶ Mac OS X
- ▶ Fedora
- ▶ Debian
- ▶ Ubuntu

Clients

- ▶ Zimbra Desktop Client (Windows, Linux, Apple)
- ▶ Microsoft Outlook
- ▶ Apple Desktop Suite
- ▶ Mozilla Thunderbird
- ▶ Eudora
- ▶ and all other standards-based POP/IMAP/iCal clients

Browsers (Zimbra Web Client and administration)

- ▶ MS Internet Explorer
- ▶ Mozilla Firefox
- ▶ Apple Safari

Innovative Features

For administrators

- ▶ Comprehensive AJAX based end user interface and CLI
- ▶ Built-in spam and virus protection
- ▶ System dashboard (Graphical display of system activity including disk usage, message volume, and AS/AV results)
- ▶ Migration tools (Outlook, Exchange, Domino, GroupWise and normal IMAP mailboxes)
- ▶ Real time mailbox backup and restore
- ▶ Hierarchical storage management
- ▶ Possible to make highly available via clustering
- ▶ Ability to utilize external AD/LDAP for user authentication
- ▶ Per-domain authentication
- ▶ Multi-domain administration
- ▶ Domain-level branding
- ▶ Multiple Admin levels
- ▶ Easy to integrate with CRM or ERP systems
- ▶ Possibility to customize the interface (Zimbra Desktop Client and Web Client)

For end-users

- ▶ Advanced search functions and indexing
- ▶ Possibility to use offline (Zimbra Desktop)
- ▶ Create and use presentations, documents and spreadsheets with Zimbra
- ▶ Briefcase functionality, Users can access to their files from any computer
- ▶ Fulfill Sarbanes-Oxley compliance issues
- ▶ Support for map services (by clicking postal address in the message)
- ▶ Right-clicking an address displays a menu of actions to take on that address (f.ex. add/edit contact)