

VMware Zimbra Collaboration Server 7.2

Next-Generation Email and Collaboration

AT A GLANCE

VMware Zimbra® Collaboration Server (ZCS) is a next-generation email, calendar and collaboration solution that is optimized for VMware. ZCS provides an open platform designed for virtualization and portability across private and public clouds, making it simpler to manage and more cost-effective to scale. With the most innovative Web application available, ZCS boosts end user productivity on any device or desktop - any time, any place - at dramatically lower costs compared to other providers.

BENEFITS

- Full featured email, calendar, address book, tasks and file collaboration
- Rich and consistent web and offline user experience across different platforms
- Simple and powerful Web-based administration
- S/MIME for digital signatures and email encryption
- Smartcard authentication including support for Department of Defense Common Access Cards (CAC)
- Support for a variety of mobile devices (tablets and smartphones)
- Blackberry Connector supports 750+ users per Blackberry Enterprise Server (BES)
- Zimbra Outlook Connector for Outlook users
- Extensible with Zimlets to add additional features

“VMware Zimbra is the perfect collaboration platform for the cloud: a proven, scalable, cost-effective solution, VMware Zimbra has simplified our IT and significantly improved the productivity of our users.”

— Joe Trifoglio, CIO, ZipRealty

What Is VMware Zimbra Collaboration Server?

VMware Zimbra Collaboration Server (ZCS) is a complete open source email and collaboration platform. It features Email, Contacts, Calendar, Documents, File Sharing, Tasks, Social Media, plus synchronization to other desktops and devices.

Maximum Productivity

ZCS's Web 2.0 interface is a collaboration “hub” – an open platform that brings together email, calendaring, tasking, documents, social media, and enterprise applications.

Transparent, Open Source Platform

ZCS's support for openness doesn't end with easier management and maintenance. Rather, it is a commitment to transparent roadmaps, robust user and developer communities, and open standards to be fully compatible with all common browsers, email clients (including Outlook), desktops and mobile devices.

Simplified Administration and Management

ZCS's Web-based application reduces support costs and streamlines email deployment, management and provisioning.

This leads to greater reliability and lower total cost of ownership with unprecedented agility, flexibility and control. ZCS gives organizations the freedom to develop collaboration clouds.

Key Features

Web Client

- Rich browser-based AJAX interface with application features such as drag and drop, tagging and conversation views
- Send and receive authenticated and encrypted email messages
- Comprehensive search-based inbox, including within attachments, and saved search folders
- Innovative calendar wizard that finds the optimal time and place for large meetings within seconds
- Effective sharing and collaboration with peers including inboxes, contacts, calendars, documents, files and tasks
- Robust enterprise calendars with shared free-busy times; interoperable with Microsoft Exchange
- Productive document management through a single Briefcase repository with version control, check-in and check-out and instant sharing of documents and folders
- Innovative “hub” of communications that integrates third-party services as “mash-ups” or application “tabs”, including



VMware Zimbra Collaboration Server 7.2

Next-Generation Email and Collaboration

Twitter and Facebook

Administration

- Real-time mailbox backup and restore; native hierarchical storage management (HSM); and high-availability (HA) / clustering
- Cross-mailbox discovery and archiving for regulatory compliance
- Integrated anti-Spam, antivirus, and directory services (LDAP, Active Directory)
- Open Web service APIs / REST interfaces

Hosted and Multi-Domain

- Fully supports multi-tenancy and delegated administration for hosting and service providers
- Role-based delegated administration to create domain or limited administration settings per account
- Completely re-brand, re-skin and customize the Web Client experience
- Manage end-user features, quotas, storage policies via Class-of-Service (CoS)
- Smartcard and Common Access Card authentication

Zimbra Desktop

- Enables offline access on Mac, PC, and Linux desktops
- Aggregates Yahoo! Mail, Gmail, AOL, Hotmail, and other POP /IMAP accounts

- Sync Yahoo!, Gmail Address Book and Calendar

Other Desktops

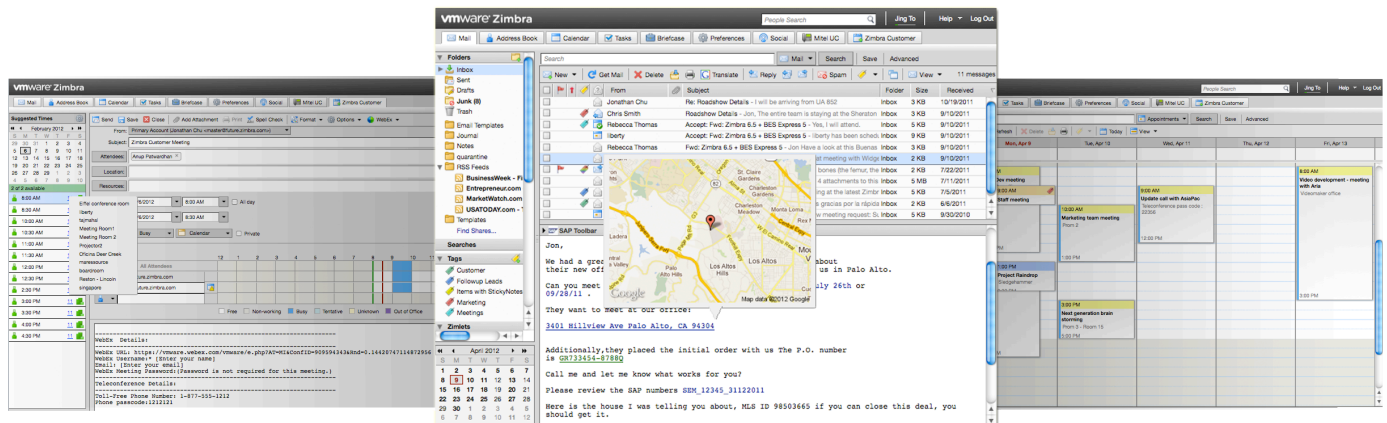
- MAPI synchronization to Outlook 2003 / 2007 with full delegate and offline access
- Native synchronization to Apple desktop applications via Zimbra iSync Connector, plus CalDAV support
- Support for all POP3 / IMAP4 Clients

Mobile

- Native synchronization to BlackBerry handsets via Zimbra Connector for BlackBerry Enterprise Server (BES)
- Native “over-the-air” synchronization to iPhone, Windows Mobile, Palm, and Symbian OS smart phones
- Set mobile security policies including device wipe, PINs and device management features on user accounts
- Rich browser-based experience for Zimbra email, contacts, calendar and files on any XHTML-capable device

Find Out More

For information or to purchase VMware Zimbra Collaboration Server, call 1-877-4-VMWARE (outside of North America dial +1-650-427-5000), visit www.vmware.com/products, or search online for an authorized reseller. For detailed product specifications and systems requirements, please refer to the Zimbra product documentation.



Zimbra's intuitive, extensible interface lets end users take email and collaboration to the next level

