Zimbra Company Overview

100s of millions of people trust Zimbra to share what matters most — billions of meetings, messages and memories. In addition, over 1,000 Government and Financial institutions rely on the Zimbra ecosystem to protect the security and privacy of their collaboration data.

Zimbra provides a low-cost, customizable platform to securely exchange email messages, calendar appointments, contacts, files, chat, video chat and task information from desktops, laptops and mobile devices.

At a Glance

Email privacy and security are a growing concern for government, financial and healthcare institutions as well as businesses and users. Protecting data from viruses, spam, malware and hackers requires constant vigilance. Zimbra’s Privacy and Security features address these issues as well as:

- Laws and mandates from government agencies
- Legal and regulatory compliance requirements

Zimbra’s Privacy and Security features

Government Mandates for Privacy and Security

Security and privacy have become legal requirements for many government agencies. Zimbra deployments are done in-country, whether hosted in the cloud or on-premises, ensuring that data is private and never leaves the state or province. Therefore, the data is only subject to local data laws and is not accessible to outside Governments or Agencies.

The Court of Audit in Mecklenburg-Vorpommern, Germany chose Zimbra to connect to an existing private cloud infrastructure, enabling their users to work collaboratively in a secure environment.

Deploy in the Cloud and On-Premises

Email privacy is a hot topic. Users have a growing level of concern about how private their email messages really are.

Zimbra flexible deployment options ensure that your data is safe in your data center (on-premises) or via a private or public cloud-based service.

Z-FACTS

- 2-Factor authentication
- Email encryption
- Secure communication via TLS, HTTPS, WebRTC, etc.
- Integration with several single sign-on solutions
- Smart Card authentication
- AS/AV Protection

“Zimbra takes security seriously, and its technology is a great foundation for the privacy promises we make to our customers.”

Pete Ashdown, Founder of Xmission
Security and Data Governance
Using Zimbra, you can determine where your collaboration data is stored and who has access to it. Future Group, one of India’s retail pioneers, reported a 30% reduction in issues related to security and data governance after migrating to Zimbra.

With the growing number of mobile users, security and data governance again are a critical concern. Zimbra’s mobile data policies enable you to determine what data is downloaded to mobile devices. If the data cannot be downloaded to a device, then it is not at risk when a phone is lost or used by someone other than your employee.

Integration with Third-Party Security
Zimbra provides secure collaboration anytime, anywhere, on any device with built-in protection and integration with third-party software companies for:

- Two-factor authentication (beginning in Version 8.7)
- Single sign-on solutions (SAML, SPNEGO, and trusted third-party pre-authentication)
- Anti-spam (SpamAssassin and DSPAM) and anti-virus (ClamAV and Postscreen) protection
- Email encryption via S/MIME and OpenPGP support via the Community Zimlet

Zimbra customer XMission (a managed service provider in Utah) prides itself on a well-earned reputation for customer privacy and security, which influenced its choice of a collaboration platform. The company wanted tools that could deliver granular and domain-wide spam control, virus and malware filtering, and security. It was even able to boost protection through a custom Zimlet (a method to integrate systems and content with Zimbra Collaboration) that allows XMission to add extra layers of spam filtering.

About Zimbra
Zimbra, a Synacor brand, connects people and information with unified collaboration software that includes email, calendaring, file sharing, chat and video chat. Zimbra is trusted by more than 5,000 companies and government customers, as well as by service providers who manage Zimbra in the cloud for more than 200,000 businesses. With customers including Comcast, Dell, Investec, Rackspace, Red Hat, Mozilla, and H&R Block, a vibrant open source community and worldwide partner network, Zimbra is the largest provider of open source collaboration software in the world.

www.zimbra.com