



Authora Zendit Service

Cost effective Public Key Framework System.

Features

Online directory service

- Centralized enrollment and Public Lock access
- Dynamically provisions Public Locks to end users

Easy enrollment into the Sovereign Service

- Enrollment with default or custom settings
- Enrollment for non-encryption enabled end users receiving a Zendit encrypted email
- Enrollment for end users that already have Zendit installed

Standards-based cryptographic services

- Based on PGP RFC 2440 and AES FIPS-197
- Encrypt and decrypt Web email service and Microsoft Outlook messages
- Digitally sign Web email service and Microsoft Outlook messages
- Encrypt and decrypt HTML web forms
- Digitally sign HTML web forms
- Encrypt and decrypt files located anywhere on the network
- Digitally sign files located anywhere on the network

Public Lock and Private Key Management

- Create public locks and private keys (key pair)
- Import and Export public locks and private keys
- Manage key pairs locally on your computer
- Backup your key pairs on the network
- Store public locks from other end users locally or on the network

Authora Zendit Service provides a business with a hosted Sovereign Trust Zone for their Authora Zendit end users. The Zendit Service Sovereign Trust Zone is a Public Key Framework System for small to medium size businesses in which employees, customers and vendors can enroll, authenticate, encrypt, digitally sign and control access to resources in their business. Zendit Service is cost effective for businesses that either cannot afford to or do not have the resources to manage a Public Key Framework System. Zendit Service also allows businesses to off-load the licensing cost of Zendit to their vendors or customers.

Zendit Service features an online directory service, easy enrollment and Authora Zendit. The online directory service contains the Public Locks of all enrolled end users and provides a directory service for end user Public Locks. Zendit Service provides several easy enrollment options for Zendit end users. Authora Zendit provides cryptographic services to enhance online privacy. Zendit allows end users to encrypt, decrypt and digitally sign Web email services, Microsoft Outlook email, HTML web forms and files, such as a word processor documents or spreadsheets, stored locally or on the network, as well as Public Lock and Private Key management. Zendit consists of a suite of software components—Zendit SurfBoard for Microsoft Internet Explorer, Zendit for Microsoft Outlook, Zendit File Protect, Zendit Local Vault and Zendit Web

Authora Zendit Service is part of the Authora Sovereign Platform, which is a unique, patent pending, public key framework system that takes an automated, consolidated and risk managed approach to the encryption, authentication and digital signing components of secure communications. Though based on Public Key technology, it breaks with traditional PKI by not depending upon Certificates or CAs. Instead, public locks (public keys in PKI terminology) are kept in a centralized directory controlled by the enterprise. The Authora Sovereign Platform works in conjunction with your existing network security and authentication systems to protect the data on your network and extend security policies protecting this data outside of the network, wherever the data may travel.



Specification Sheet

Authora Zendit Service

Introducing Authora Sovereign Server

Authora Sovereign Server Version 2.0 provides a trusted zone (Sovereign Trust Zone) in which employees, customers and vendors can enroll, authenticate, encrypt, digitally sign and control access to resources. Sovereign Server features an online directory service with several integrated components—Sovereign Directory, Sovereign Enrollment, Sovereign Administration, Sovereign Manager, Sovereign Reporting and Sovereign EDGE. Authora Zendit end users enroll and authenticate to the Sovereign Trust Zone in which they wish to communicate.

Introducing Authora Zendit

Authora Zendit is a suite of client interfaces that includes Zendit Surfboard for Microsoft Internet Explorer, Zendit for Microsoft Outlook, Zendit File Protect, Zendit Local Vault and Zendit Web Vault. Zendit is designed to make encryption, decryption, digital signing and public lock and private key management easy to use. Zendit is a thin client that communicates with the Sovereign Server to provide cryptographic services for the end user within a Sovereign Trust Zone.

Requirements

Zendit Version 2.0

- A Pentium or equivalent 90 MHz (or higher) processor
- 16-MB RAM (32 MB recommended) Memory
- 5 MB of hard disk space
- Microsoft Windows 95, Microsoft Windows 98, Microsoft Me, Microsoft Windows NT 4.0, Microsoft Windows 2000 or Microsoft Windows XP operating system
- Microsoft Internet Explorer 4.01 or a later
- Internet connection

Zendit for Microsoft Outlook

- A Pentium or equivalent 90 MHz (or higher) processor
- 16-MB RAM (32 MB recommended) Memory
- 5 MB of hard disk space
- Microsoft Windows 95, Microsoft Windows 98, Microsoft Me, Microsoft Windows NT 4.0, Microsoft Windows 2000 or Microsoft Windows XP operating system
- Microsoft Outlook 97, Microsoft Outlook 98, Microsoft Outlook 2000 or Microsoft Outlook 2002
- Microsoft Internet Explorer 4.01 or a later
- Internet connection

Ordering Information

Authora Zendit Service is available in a Zendit Service License Pack.

Authora Zendit is available in Client Access Licenses (CALs) and Client Customer Access Licenses (CCALs) of 5, 10, 50, 100, and 1000 License Packs.

Package includes Authora Zendit Version 2.0 CD, Quick Start Guides and electronic documentation (Quick Start Guides and Authora Zendit Version 2.0 Installation and User Guide).

For More Information

For more information about this product, other Authora products or to purchase Authora products, please call 206-783-8000 or email sales@authora.com.

Authora, Inc.

1959 NW Dock Place
Seattle, WA. 98107-4814
USA
206-783-8000
www.authora.com