ZIXCOP VIRTUAL GRAFFITI C Datasheet



ZixGateway[®] Easy to Use Email Encryption

Who uses *ZixCorp*[®] Email Encryption Services?

- Federal banking regulators, including FFIEC
- More than 1,900 financial institutions
- More than 30 Blue Cross Blue Shield organizations
- One in every five U.S. hospitals

Benefits:

- Send secure email to anyone
- Email compliance with federal and state regulations
- Quick deployment in less than a day
- No training for end-users
- Transparent delivery for senders and receivers
- Guaranteed secure replies
- Seamless integration with existing infrastructure and systems
- Visibility into encrypted email data for improved compliance

Features:

- Content-aware policy management
- Automatic retrieval and distribution of encryption keys
- Full content scanning of subject line, message and attachments
- Innovative dashboard with instant access to more than 25 reports
- TLS policy support and reporting
- S/MIME and OpenPGP support
- LDAP integration
- FIPS 140-2 cryptographic engine

ZixGateway is a policy-based email encryption appliance that delivers simple, secure management of *ZixCorp*[®] Email Encryption Services. Sitting on the edge of your network, ZixGateway inspects all outbound email to ensure they adhere to your chosen policies. With full content scanning of the subject line, message body and attachments, ZixGateway can encrypt, route, block or brand outbound email based on corporate policies. It automatically ensures compliance for email communication without requiring special training or procedures for employees.

Automated Key Management

ZixGateway automates the most complicated and costly aspect of email encryption – key management. With ZixGateway, all key management is handled through *ZixDirectory*[®], the world's largest public key repository with tens of millions of members. ZixDirectory also safeguards against expired keys and certificates by providing centralized distribution among all members.

The Only Fully Transparent Delivery

Just as ZixGateway automatically scans email, it also automatically determines the most efficient way to securely deliver messages using the ZixCorp *Best Method of Delivery*SM. Through the Best Method of Delivery, ZixGateway delivers encrypted email to anyone, anywhere and often transparently.

ZixGateway offers the industry's only bidirectional transparent email encryption, enabling senders and recipients to exchange encrypted email without any extra steps. When a ZixGateway customer sends encrypted email to another ZixGateway customer, the message and replies are delivered securely and transparently, so that not even a password is needed. On average, more than one-third of our customers' recipients receive their encrypted email messages transparently.

ZIXCOP VIRTUAL GRAFFITI C Date

Datasheet

ZixData Center ™

ZixCorp Email Encryption Services are managed through the ZixData Center, a SOC3/SysTrust certified, SOC2 (formerly SAS 70) accredited and PCI Level 1, DSS v2.0 compliant facility. The ZixData Center has a track record of consistent 99.999% availability.

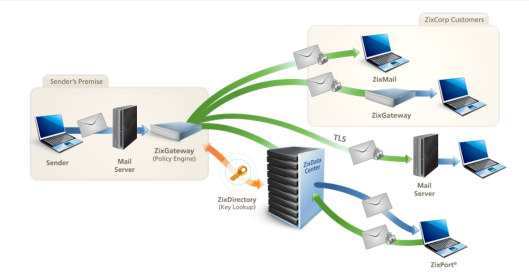
About Virtual Graffiti

Virtual Graffiti is one of the fastest growing IT solutions providers for business, government and education. Our unique approach to technology starts with comprehensive product knowledge and outstanding customer support, ensuring our customers find the right solution. We assist buyers of all levels of experience from the earliest stages of decision-making through product fulfillment and post-sales support.

We have experienced tremendous growth and success by consistently meeting our customers' expectations. This allows us to build strong relationships and work closely with our clients. We know you expect more than just a quote from your technology partner – and that is the Virtual Graffiti difference.

Virtual Graffiti 9979 Muirlands Blvd. Irvine, CA 92618

(888) 785-4408 sales@zixencryption.com www.zixencryption.com



Superior Support for TLS

ZixGateway is unique in its support for TLS in several ways. ZixGateway simplifies the set up of TLS configurations by making it a part of the email encryption policies. This makes enabling TLS as easy as selecting it as one of the delivery methods. By including TLS in the policy, compliance and security officers also have increased control of and visibility into how sensitive data is delivered.

Recipients who support the appropriate level of TLS, receive secure email transparently, further enhancing ease of use. No matter the recipient, ZixGateway ensures all replies are encrypted - a guarantee not delivered in standard TLS solutions.

Flexible Delivery

For recipients who do not have email encryption capabilities, ZixGateway offers two different delivery methods – *ZixPort*[®] and *ZixDirect*[™]. ZixPort is a pull technology that provides a secure portal for delivering sensitive information to customers and partners. It can be branded and integrated into your corporate portal. ZixDirect is a push technology that delivers encrypted email directly to user inboxes. All of these options combine to create the ZixCorp Best Method of Delivery, which automatically determines the most secure and transparent method of sending your message.

State-of-the-Art Reporting Dashboard

ZixGateway also offers superior visibility for compliance and security officers through a customizable reporting dashboard. With more than 25 different reports, the dashboard provides instant access to information about outbound and inbound message data, including what policies were triggered, what delivery method was used, number of blocked messages, and top senders and receivers.