

XBRIDGE SYSTEMS

Data Loss Prevention Software for IBM z Systems

COMPANY OVERVIEW

DATA LOSS PREVENTION

SOFTWARE & SERVICES

IBM z Systems

DISCOVER MONITOR PROTECT

More than 3,500 organizations globally have IBM® z Systems® mainframes deployed. The potential risks from data loss for mainframe systems are enormous as they typically house 80 percent of an organization's critical data, according to Gartner. Many executives and IT professionals have a false sense of security about their IBM z Systems because these systems have the reputation of being the most secure available. However, unless proper access controls, system configurations and security protections are in place, IBM z Systems are just as vulnerable to attack and data breaches as any other system on the network.

Xbridge Systems, a provider of data loss prevention software and services, was founded specifically to help prevent data loss on IBM z Systems. With Xbridge software and professional services, organizations can identify, discover, monitor and protect sensitive data assets such as personally identifiable information (PII), protected health information (PHI), cardholder data, intellectual property, and other valuable operational assets on IBM z/OS systems. Xbridge enables organizations to reduce risk and financial loss, protect brand reputation and privacy, and help ensure IBM z Systems mainframes are in compliance with internal security policies and industry or regulatory requirements, such as PCI, HIPAA and DISA.

The methods required to identify, track and protect data assets on z/OS® systems are more difficult than for other platforms because these systems have inherently complex file structures and do not support metadata. The Xbridge team invested more than 50 man years to create and perfect patented software and professional service that overcome these complexities and protect sensitive data on IBM z Systems from data loss. The experienced team of Xbridge technical and management professionals has hundreds of years of combined experience building and successfully deploying complex software for z/OS mainframes and distributed environments.

Xbridge Data Loss Prevention Software and Services

Discover

- **Xbridge DataSniff™** data discovery software scans all cataloged, structured and unstructured z/OS data set and database table targets to identify, classify and report on sensitive information requiring protection. Security Analyzer is a feature of DataSniff, reviews datasets containing sensitive data, displays and validates current security setting and recommends changes to inappropriate settings. To keep the enterprise free of exposure and to reduce vulnerabilities.
- Xbridge Security Analyzer™ a feature of DataSniff and is data security analysis and validation software that reviews security settings of z/OS data sets that contain sensitive information and recommends changes to vulnerable settings.

XBRIDGE

HEADQUARTERS

4040 Moorpark Ave., Suite 110
San Jose, CA 95117

650 564 9800 main
866 356 1515 toll free
650 564 9990 fax

INFORMATION

sales@xbridgesystems.com

xbridgesystems.com

XBRIDGE SYSTEMS

Data Loss Prevention Software for IBM z Systems

COMPANY OVERVIEW

The majority of the world's largest banks, retailers, distributors and manufacturers continue to place their most mission-critical applications and data on the mainframe. But, while some companies have DLP systems to protect the perimeter—distributed systems and PCs—far fewer use DLP to protect the core of their business—the data on their mainframe.

Enterprise Executive*

- KRI's z/Assure™ Vulnerability Analysis Product is automated mainframe software designed to interactively scan binaries to find Severe Security Code Vulnerabilities residing in the IBM z/OS operating system and third party software vendor code.
- Xbridge Identify™ professional service helps organizations define the types of sensitive data that may reside on IBM z Systems and require protection.
- Xbridge Discover™ professional service helps organizations deploy Xbridge DataSniff, Xbridge Security Analyzer or z/Assure software to identify sensitive information and security vulnerabilities

Monitor

- Correlog™ Visualizer for z/OS monitoring software checks targets containing sensitive information and log records, provides dashboard views, and sends real-time alerts when targets containing sensitive information are accessed.
- Correlog™ SIEM Agent for z/OS monitors sensitive data, generates real-time messages, when data is accessed from RACF®, ACF2®, TSS® or DB2® accesses, and distributes them to any enterprise SIEM application.

Protect

- Xbridge zCompliant™ compliance auditing software automates the process of performing IBM z/OS system audits against specific internal and external security requirements.
- SecureZIP™ for z/OS software encrypts and compresses sensitive z/OS data files to protect mainframe data in storage, in transit or in use.
- Xbridge Protect™ professional service helps organizations deploy Xbridge zCompliant™ software for use auditing IBM z/OS systems for security vulnerabilities.

XBRIDGE

About Xbridge Systems

Xbridge Systems is a provider of data loss prevention software and services to help organizations discover, monitor and protect critical data assets on IBM z Systems mainframes. Xbridge software and professional services allow organizations to safeguard sensitive data such as personally identifiable information (PII), protected health information (PHI), cardholder data (PCI), intellectual property, and other valuable data assets. With Xbridge, organizations can reduce risk and financial loss, protect brand reputation and privacy, and ensure their IBM z/OS Systems are in compliance with internal security policies and industry or regulatory requirements, such as PCI, HIPAA and DISA.

For more information about Xbridge Systems, visit xbridgesystems.com

DATA LOSS PREVENTION

SOFTWARE & SERVICES

for IBM z Systems

DISCOVER MONITOR PROTECT

* <http://enterprisesystemsmidia.com/article/mainframe-security-the-core-of-the-matter#sr=g&m=o&cp=or&ct=-fmc&st=%28opu%20qspwjefe%29&ts=1441225157> (accessed Sept. 2, 2015)

© 2015 Xbridge Systems Inc. All trademarks, trade names, service marks and logos referenced here belong to their respective companies.