

System z as the Security Hub of your Enterprise

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Agenda

- Compliance
- The IBM Security Framework
- Security Governance, Risk and Compliance Management
 - People and Identity Solutions
 - Data and Information Solutions
 - Application and Process Solutions
 - Network, Server, and End-point Solutions
 - Physical Infrastructure Solutions
- Security Landscape



Compliance Challenges

Companies face increased pressure to achieve and maintain compliance – all with limited resources, time and budget.

- "Through 2010, public companies that do not adopt a compliance management architecture will spend 50 percent more annually than their peers to achieve Sarbanes-Oxley compliance."
 - Gartner Group
- "As companies look to make SOX compliance more efficient and repeatable and improve controls reliability, technology is becoming a key enabler of these efforts...Corporate governance, including Sarbanes-Oxley, remains one of the top five priorities for North American IT organizations in 2006."
 - Forrester Research



43% of CFOs think that improving governance, controls and risk management is their top challenge.

64% of CIOs feel that the most significant challenges facing IT organizations are security, compliance and data protection

CFO Survey: Current state & future direction, IBM Business Consulting Services

IBM Service Management Market Needs Study, March 2006



How PCI Compliance Works

Twelve basic requirements supported by more detailed sub requirements

Build and Maintain a Secure Network	
1.	Install and maintain a firewall configuration to protect cardholder data
2.	Do not use vendor-supplied defaults for system passwords and other security parameters
Protect Cardholder Data	
3.	Protect stored cardholder data
4.	Encrypt transmission of cardholder data sent across open, public networks
Maintain a Vulnerability Management Program	
5.	Use and regularly update anti-virus software
6.	Develop and maintain secure systems and applications
Implement Strong Access Control Measures	
7.	Restrict access to cardholder data by business need-to-know
8.	Assign a unique ID to each person with computer access
9.	Restrict physical access to cardholder data
Regularly Monitor and Test Networks	
10.	Track and monitor all access to network resources and cardholder data
11.	Regularly test security systems and processes
Maintain an Information Security Policy	
12.	Maintain a policy that addresses information security – Connected Entities and Contracts

- Audits to achieve certification
- Penalties and incentives can be substantial

PCI Security Standard Council

www.pcisecuritystandards.org



PCI – How System z Can Help

Mitigating the risk of security breaches

Helping to reduce the complexity and cost of enterprise security solutions

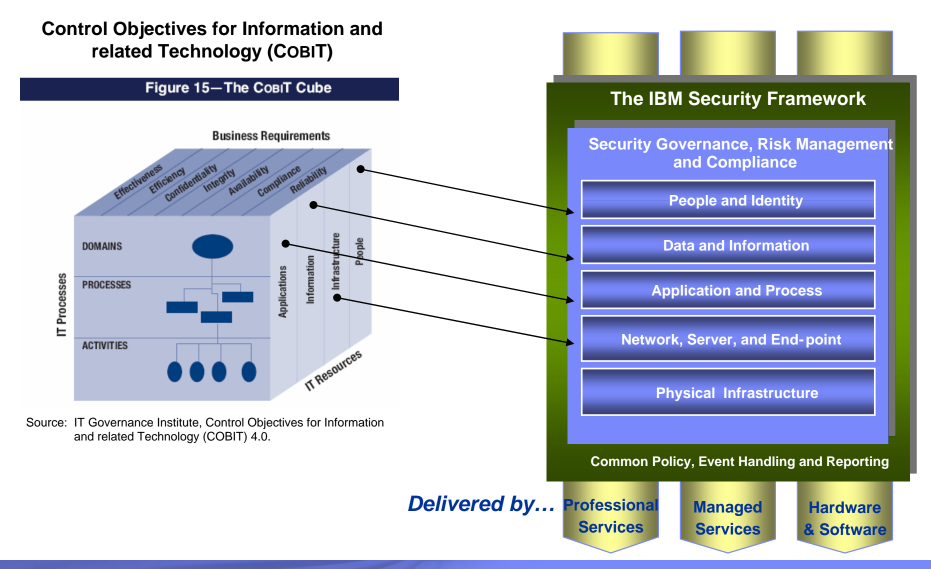
Robust security to enable consolidation



- Security-rich holistic design to help protect system from malware, viruses, and insider threats
- Highly secure network security
- System z as a central repository for sensitive data
- Minimize proliferation of sensitive data throughout enterprise
- Encryption solutions to help secure data from theft or compromise
- Leverage the mainframe security policies and processes that have been developed over many years in your enterprise
- Allowing you to address compliance needs with more confidence



Security Landscape





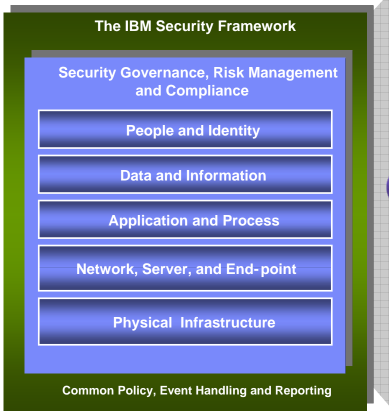
Security, Risk and Compliance Management Enabling collaboration while mitigating risk

IBM delivers:

- Timely visibility into business continuity risks and compliance posture
- More effective control over utilization of sensitive business assets

Efficient automation of the identification and remediation of vulnerabilities and the addressing of

compliance mandates



SECURITY COMPLIANCE

 Demonstrable policy enforcement aligned to regulations, standards, laws, agreements (PCI, FISMA, etc..)

IDENTITY & ACCESS

 Enable secure collaboration with internal and external users with controlled and secure access to information, applications and assets

DATA SECURITY

Protect and secure your data and information assets

APPLICATION SECURITY

Continuously manage, monitor and audit application security

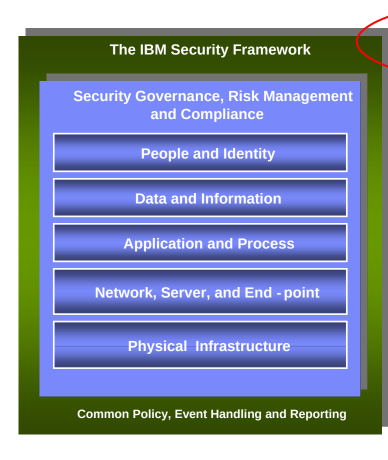
INFRASTRUCTURE SECURITY

 Comprehensive threat and vulnerability management across networks, servers and end-points



Security, Risk and Compliance Management Enabling collaboration while mitigating risk

IBM Security Solutions



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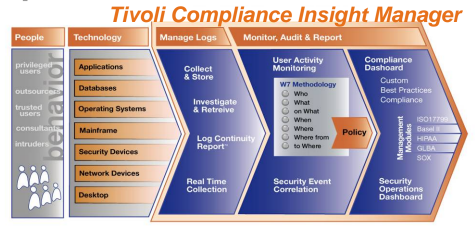


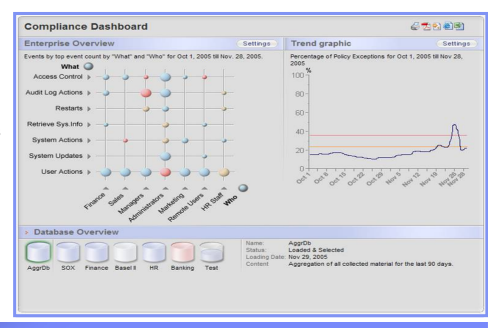
Tivoli Compliance Insight Manager Monitoring and Assessing Compliance:

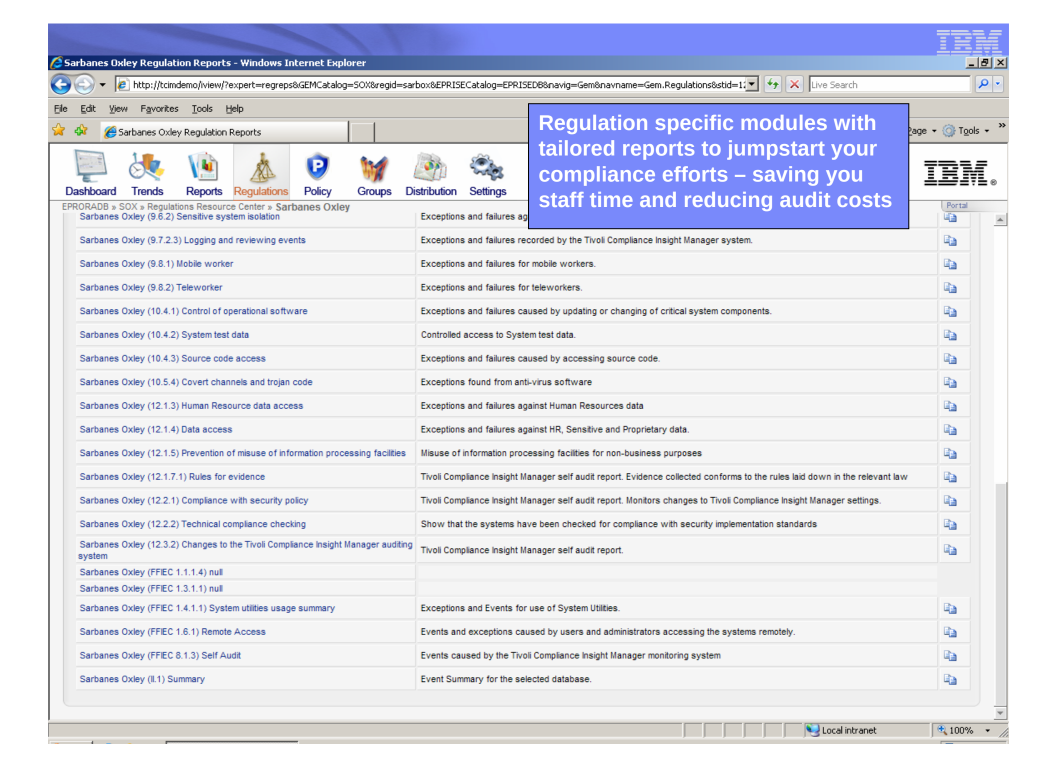
Tivoli Compliance Insight Manager provides an enterprise security compliance dashboard with indepth privileged user **monitoring** capabilities, all powered by a comprehensive log and audit trail collection capability

Key Features

- Compliance management modules and regulationspecific reports
- Unique ability to monitor user behavior, including PUMA (Privileged User Monitoring and Audit) reporting
- Broadest, most complete log and audit trail capture capability
- W7 log normalization translates your logs into business terms
- Easy ability to compare behavior to regulatory and company policies – auditors no longer need RACF expertise to monitor activities
- Enabler event source integrates the OS and mainframe database events into TCIM's enterprise compliance dashboard









IBM Health Checker for z/OS Identifies potential configuration problems

Identifies changes in configuration values that occur over the life of an IPL before they can cause damage

Health checker consists of:

- A framework to manage registration, scheduling, processing, reporting of health checks
- Checking mechanism that evaluates settings
- Extensible authored by IBM, ISVs, or users.

Health Checker Framework improvements:

Support for defining new checks in Parmlib

More health checks:

- GRS
- Communications Server
- DFSMS

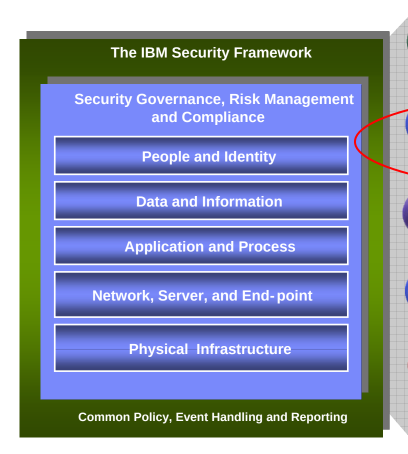
z/OS Communications Server GUI improvements:

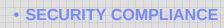
- Support for QoS and IDS policy configuration
- Configure IPSec, AT TLS, QoS, and IDS policy via a consistent user interface



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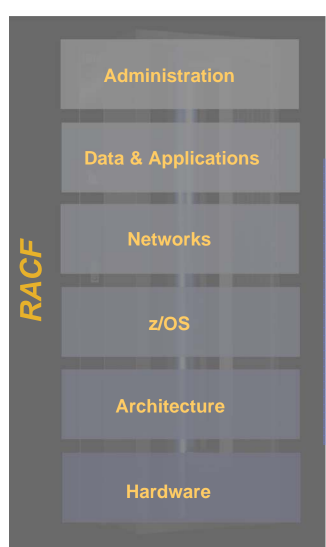
Continuously manage, monitor and audit application security

INFRASTRUCTURE SECURITY

 Comprehensive threat and vulnerability management across networks, servers and end-points



Resource Access Control Facility (RACF) The backbone of mainframe security



Authentication Authorization Administration Auditing

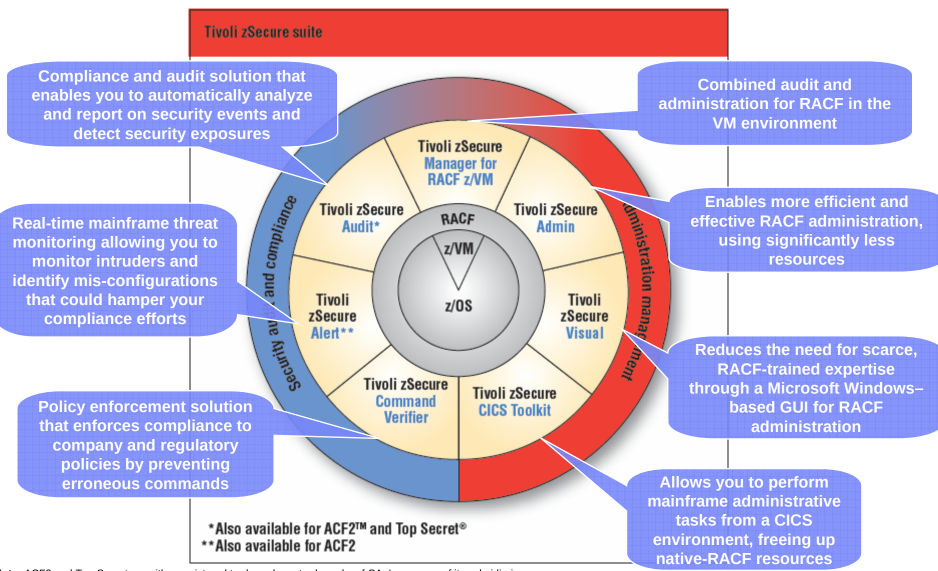
Enables application and database security without modifying applications

Can reduce security complexity and expense:

- Central security process that is easy to apply to new workloads or as user base increases
- Tracks activity to address audit and compliance requirements



IBM Tivoli zSecure Suite



Note: ACF2 and Top Secret are either registered trademarks or trademarks of CA, Inc. or one of its subsidiaries.



Tivoli Identity Manager for z/OS Policy Based Identity Management

Provision users across the enterprise

Value of Tivoli Identity Manager

- Automated, policy-based identity management
- Provides workflow for automating the approval process
- Allows for self service enrollment and password management
- Keeps an audit of user management operations
- Reports on out-of-policy changes

Identity information and management are mission-critical

Advantages of TIM on z/OS

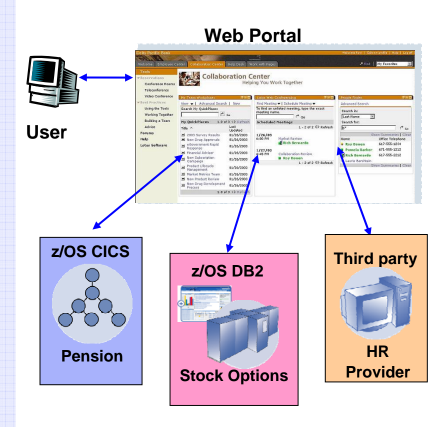
- Highly available and resilient
- Highly secure
- Scalable
- Integrates with z/OS RACF
- Complements Tivoli zSecure

A single hub for provisioning users



Tivoli Federated Identity Manager for z/OS

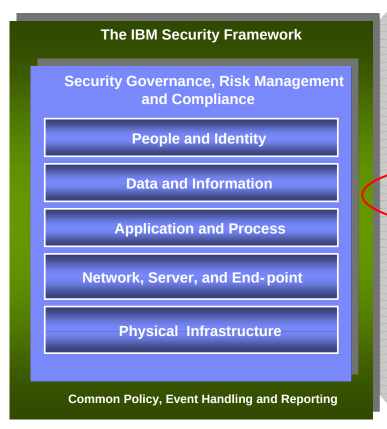
- Security integration for web services that use z/OS CICS or other z/OS subsystems
- Protect z/OS-hosted web services using z/OS security services
- Preserve identity of the requesting user for access control and audits
- Use z/OS auditing to assist regulatory compliance
- Improve integration and simplify the user experience





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DB2, IMS and IBM Data Encryption on System z Protecting sensitive and confidential data

Key Database Capabilities

- Provides access control to DB2/IMS resources via DB2/IMS / RACF Interface including:
 - Resource (plan/package/table) authorization
 - Role based security (with DB2 v9, IMS v9/10 and RACF 1.8)
 - Network Trusted Context
 - Database Roles
 - MLS Row Level Security (with DB2 v8, IMS v9/10 and RACF 1.7)
- Provides encryption support via SQL in V8
- Provides trace facility performance and functionality improvements

Key Encryption Capabilities

- Provides a single tool for encrypting both IMS and DB2 data
- Can be customized at the IMS segment level and at the row level for DB2.
- Uses hardware encryption for the fastest possible encryption
- Runs as an EDITPROC
- Supports either clear key or secure key
- Exploits zSeries and S/390 Crypto Hardware features, which results in low overhead encryption/decryption
- Data is protected using encryption algorithms approved by the U.S. National Institute of Science and Technology



DB2 Audit Management Expert / IMS Audit Management Expert

Value

Key Capabilities

- Helps maintain data compliance required by government and industry regulations.
- Frees up valuable IT staff resources by allowing auditors to participate in data auditing activities with less DBA involvement.
- Does not require auditors to be privileged users on the system they are auditing so database security is preserved,
- Eliminates the manual auditing processes that can be time consuming and error prone.
- Does not require auditors to log into DB2/IMS and does not permit them to directly manipulate any DB2/IMS resource
- Where a significant auditing exposure is suspected, DB2 Audit Management Expert allows an authorized auditor to investigate the exposure by reviewing what data has been changed in the system.

- Selectively audits inserts, updates, deletes, and reads of DB2 and IMS systems
- Provides views of all reported activity on specific DB2 objects (such as read and change)
- Collects trace data in an audit repository, and then views, analyzes and generates reports on the data
- Supports an easy to use interface for both auditors, DBAs, and security administrators to work together to deliver accurate data for use in audit activity
- Offers a user-friendly administration interface that enables AME administrators to easily define AME entities such as users, groups and collection criteria.



Optim Data Solution

Software solution for application-aware database archiving, test data management and data masking critical to an organization's Enterprise Data Governance strategy.

Value

- Reduce risk associated with security breaches and protect the privacy of client & employee information
- Reduces operating costs related to Data Governance
- Secures and protects sensitive information
- Cost effectively manages storage costs related to data retention requirement

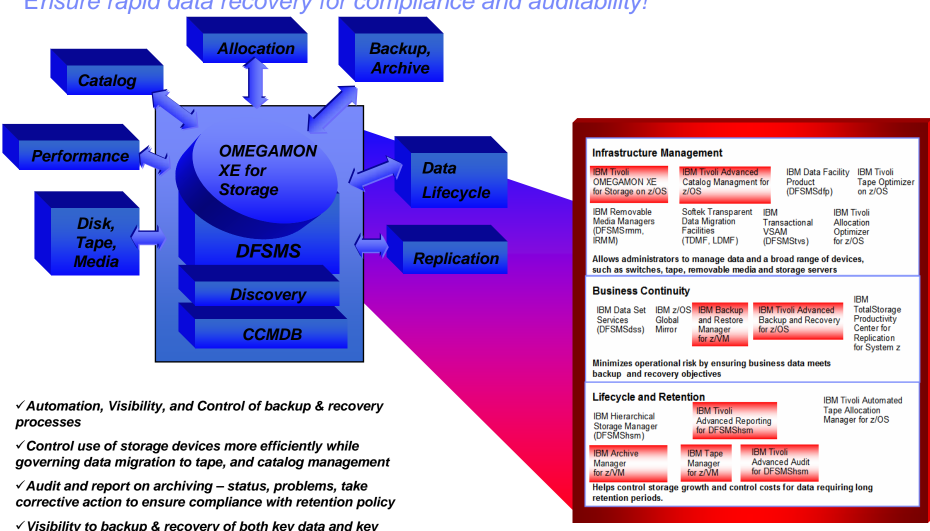
Key Capabilities

- Database archiving manage and maintain application aware archives of business data for both packaged and custom database applications.
 - Provide fine grained control over which data is archived by applying user defined business rules
 - Help analysts assess how archives should be tiered to ensure decision makers can access the right business data objects at the right time.
- Test data management Streamline total application testing and hardening processes with comprehensive capabilities for creating referentially-intact, right-sized test databases, quickly refreshing test environments and automating comparison of test results against baseline data
- Data privacy Contextual, application-aware data masking capabilities enable organizations to substitute sensitive data with realistic and fully functional masked data, thereby protecting confidentiality, safeguarding customer loyalty and supporting compliance with privacy initiatives.



IBM Storage Management Portfolio for System z Capabilities

Ensure rapid data recovery for compliance and auditability!



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Solution focus includes

audit and compliance

Legend:

infrastructure files (e.g. ICF and Tape Catalogs)



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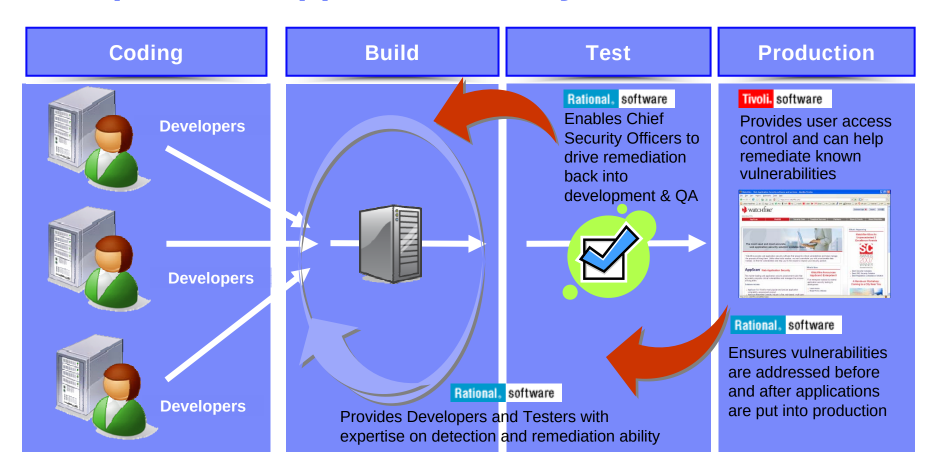


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 Comprehensive threat and vulnerability management across networks, servers and end-points



Rational AppScan & IBM Tivoli provide security that spans the application lifecycle

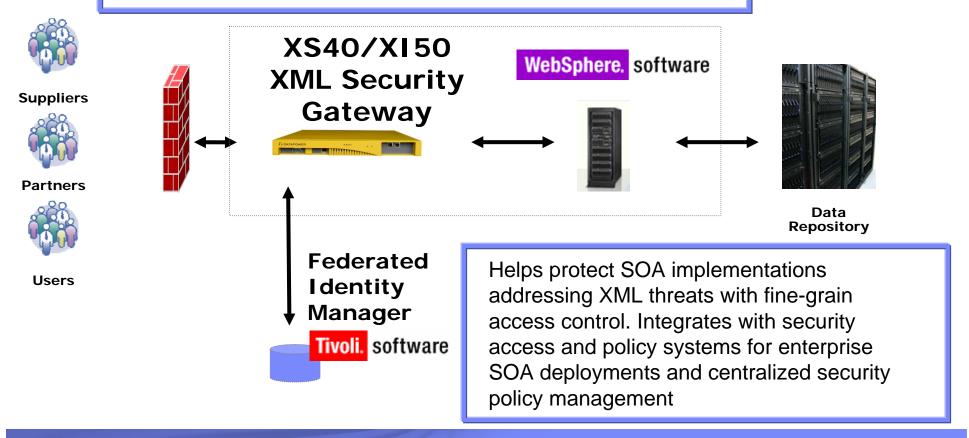


AppScan tests the application and RACF/Tivoli Access Manager secures access to them



DataPower: Defending SOA-based Environments

First line of defense to securely implement external web services. Secure once for many applications and aggregate user interactions.

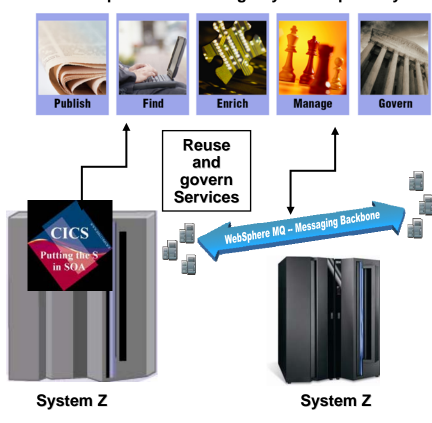




IBM WebSphere Service Registry and Repository (WSRR) Enable governance of service-enabled CICS & MQ applications

- Raise the visibility of service-enabled CICS or MQ application by publishing it to WSRR
- Classify, describe, govern CICS or MQ service just like any other service in your SOA
- Manage the lifecycle of CICS or MQ services with versioning, approval, promotion, retirement, etc.
- Facilitate selection, invocation and monitoring of CICS or MQ services by other SOA applications
- It runs natively on zOS and zLinux

IBM WebSphere Service Registry and Repository 6.1





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ISS Delivers Preemptive Security Products

- IBM Proventia Management
 - Manage I Monitor I Measure
- IBM Proventia Network
 - Intrusion Prevention
 - Vulnerability Management
 - Multi-Function Security
 - Behavioral Analysis
 - Mail Security
- IBM Proventia Host
 - Endpoint Protection
 - Server Protection
- IBM Site Protector

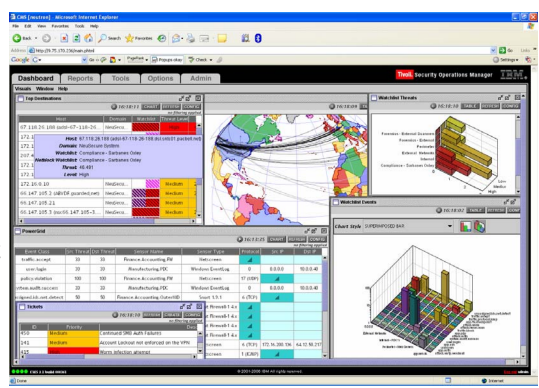
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Tivoli Security Operations Manager

- Advanced security information management (SIM) software platform and appliances designed to improve the effectiveness, efficiency, and visibility of enterprise security operations.
- Unifies policy management, incident handling, and risk mitigation functions of security operations across an enterprise through
 - Log/event aggregation, normalization, archiving and reporting
 - Support for regulatory compliance reporting (Sarbanes Oxley, GLBA, HIPAA, FISMA, Basil II)
 - Comprehensive incident recognition and management
 - Proactive Policy monitoring and enforcement



Intrusion Detection for z/OS

Communication Server for z/OS

- Offers mainframe network security
- Enables SNA and TCP/IP applications to communicate with partner applications and users on the same or different systems.
- Protects sensitive data and the operation of the TCP/IP stack on z/OS. It Provides the following services:
 - IPSEC/ VPN
 - Intrusion Detection Services
 - TLS/SSL enablement for key applications
 - FTP client and server
 - TN3270 server
 - Kerberos5 and GSSAPI support is provided for the following applications
 - FTP client and server
 - Unix rshd server
 - Unix System Services telnet server (supports only Kerberos5)

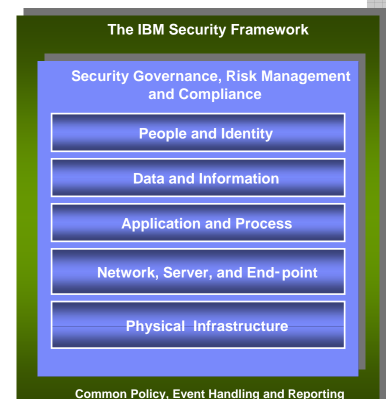
Netview for z/OS

- Automated response to intrusion:
 - Scans
 - Attacks
 - Traffic regulation for TCP connections and UDP receive queues
- Send an e-mail, issue a message, generate an alert or Tivoli Enterprise Console event
- Issue UNIX, NetView, or z/OS commands
 - Gather more data
 - Take action, such as close the port
- Generate a report in response to an intrusion.



Security, Risk and Compliance Management Enabling collaboration while mitigating risk

Example IBM Security Solutions





SECURITY COMPLIANCE

- GBS Assessment Consulting
- Tivoli Compliance Insight Manager
- ISS Assessment and Managed Services
- IBM Health Checker for z/OS



DENTITY & ACCESS

- RACF
- Tivoli zSecure Suite
- Tivoli Identity, Federated and Access Management Suite



DATA SECURITY

- DB2, IMS and IBM Data Encryption on System z
- DB2 Audit Mgmt. Expert and IMS Audit Mgmt. Expert
- Optim Data Solution Suite
- IBM zStorage Solutions



APPLICATION SECURITY

- Rational AppScan
- WebSphere DataPower
- WebSphere Service Registry and Repository



INFRASTRUCTURE SECURITY

- ISS Preemptive Security Solutions
- Tivoli Security Information and Event Management
- Intrusion Detection for z/OS



Questions auditors might ask:

How do you prevent unauthorized access?

Do you know if anyone attempted an attack on the mainframe?

How do you know your private customer data is encrypted?

Is your mainframe security configured properly?

Can your DB2 or IMS auditors get at the information they need? Can you prove that all critical data is backed up and

recoverable?

Do you know if administrators are abusing privileges?

How do you know only authorized users are given user accounts?

How did you protect your Web services applications?

RACF

z/OS Communications Server Data and Network Encryption Options Tivoli zSecure Suite DB2 and IMS Audit Management Expert Tivoli zStorage Data Security Tivoli Compliance Insight Manager

liance Tivoli ldentity t Manager Tivoli Federated Identity Mgr

Platform Infrastructure

→ Data Privacy ←

Compliance ◄ and Audit Extended Enterprise



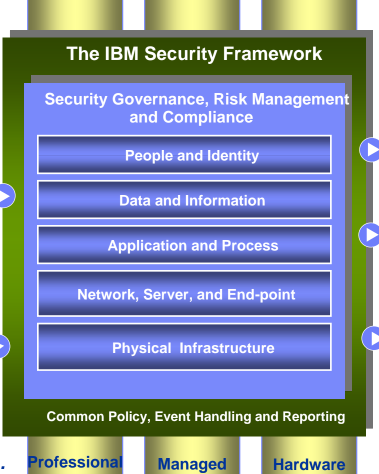
While many security companies can help you with the crisis of the day, IBM offers security solutions that address the full range of security challenges

from core to perimeter...

Enable widespread electronic collaboration while protecting data at rest, in motion, in use and at the endpoint

Provide an integrated video surveillance and security solution that can include industry-standard components

Delivered by...



Provide clients
with planning and
implementation of
identity and access
management needs

Continuously manage, monitor and audit application security

Provide threat and vulnerability management across networks, servers and end-points

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Services

& Software

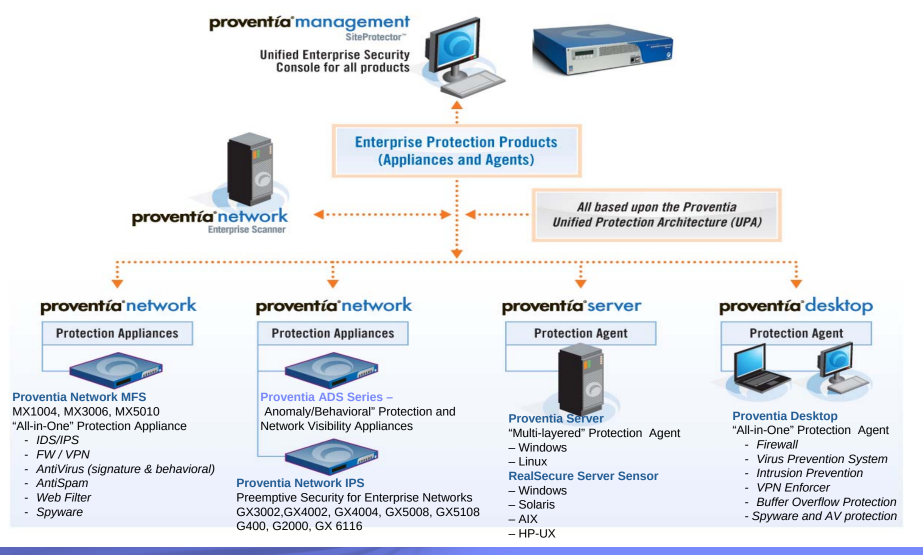
Services



Backup



IBM ISS Enterprise Security Platform





IBM ISS Professional Security Services Assessment Services

- Application Security Assessment
- Information Security Assessment
- Penetration Testing
- Wireless Network Security Assessment
- Security Testing Program
- ISO 17799 Gap Analysis
- Policy Gap Assessment
- Business Risk Assessment



PCI Assessments

Qualified Data Security Company

Vertical Market Gap Assessments

- -HIPAA
- -Gramm-Leach-Bliley
- -Sarbanes-Oxley
- -California Senate Bill No. 1386
- -SCADA

Emergency Response Service

- -Subscription
- -On Demand

Forensic Analysis

- -Subscription
- -On Demand

X-Force Threat Analysis Service



IBM ISS Managed Security Services Breadth and depth for multiple markets

- ✓ Fully Managed Services deliver turn key protection to the customer premise or the cloud.
- Security Enablement Services provide on-demand protection and security to the masses.
- Multiple service levels ensure organizations of all sizes present opportunity.
- A centralized multi-tenant web based portal provides real-time, integrated access to all services.
- ✓ IBM ISS Remains the ONLY provider of true, GUARANTEED protection.





Payment Card Industry Compliance—How System z can help

Build & Maintain a Secure

Network

System z integrity features
z/OS Network Policy Agent
z/OS Intrusion Detection Services
Linux on z as a DMZ

Protect
Cardholder Data

Encryption Infrastructure

Database Encryption & Test Tools

Network encryption:

SSL/TLS, IPSec, OpenSSH

Tape encryption

Maintain
Vulnerability Mgmt
Program

z/OS Network Policy Agent
z/OS Intrusion Detection Services
IBM Internet Security Solutions

RACF and MLS

Tivoli zSecure

Tivoli Identity Manager

Implement
Strong Control
Measures

z/OS Healthchecker

Tivoli zSecure

Tivoli Compliance Insight Manager

IBM Services: Penetration Testing

Monitor & Test Networks z/OS Network Policy Agent
EAL & FIPS Certifications

IBM Services:
Internet Security Solutions
Security & Privacy Consulting

Maintain
Information Security
Policy