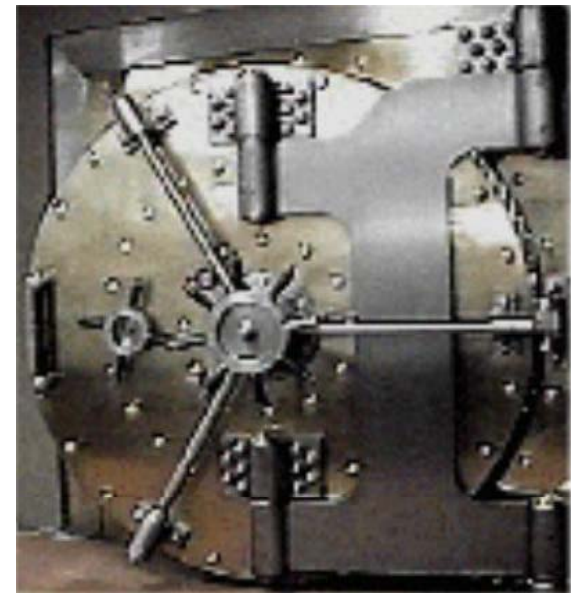


SBX Enigma™
Executive Overview



eaglehawk₁

SBX Enigma™

A virtual Lockbox providing unmatched Need-To-Know information security

- Designed specifically to protect your most valuable information assets
- Instantly available to your authorized Enterprise applications

You Control What Gets Protected

HIGH-VALUE DATA ELEMENTS

- Tax ID Numbers
- Account Numbers
- Personally Identifiable Information

DATA POINTERS & LINKS

- Data Table Primary Keys
- URLs & IP Addresses
- Document & File Names

SECURITY COMPONENTS

- Authentication Details
- Encryption Keys
- Audit Records

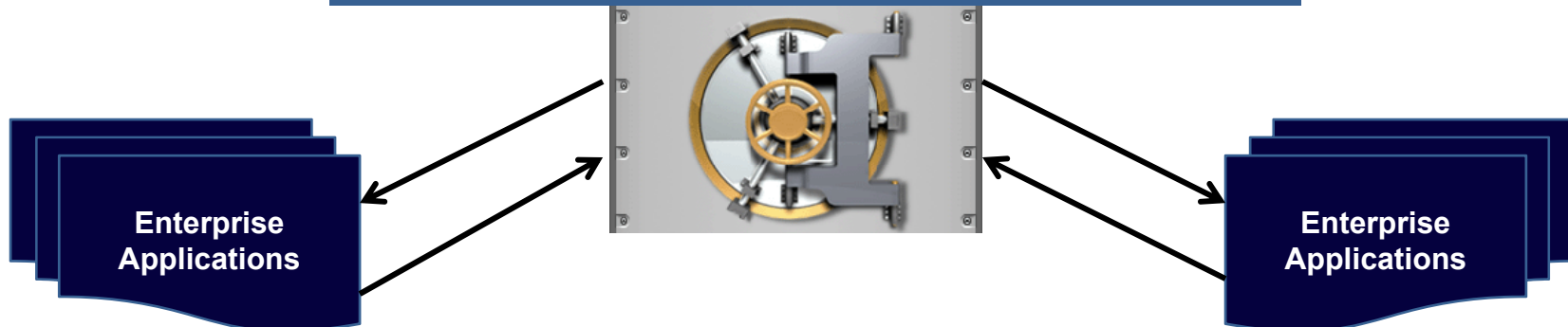
You Control Who Gets Access

EXTERNAL ORGANIZATIONS

- Government Agencies
- Suppliers
- Public Entities & Users

INTERNAL ENTERPRISE USERS

- Divisions, Departments
- Organizational Roles
- User Groups & Users



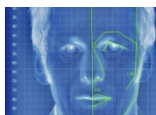
Why SBX Enigma™ Is Important To You

Today

- Immediate response to a range of daunting Enterprise security challenges
- Integrates with & strengthens your existing application & security framework

Tomorrow

- Enables you to readily integrate/embed security into emerging applications
- Enables your Enterprise security framework & its core data security functions to evolve in response to unknown future requirements



Gatekeeper to Information (Authentication)



Information Asset Architecture (Metadata)



The Virtual Lockbox (Data Elements)



Comprehensive Oversight (Audit)



Where SBX Enigma™ Can Help You

Broadly Applicable Across a Range of Key Enterprise Security Issues

Leveraging High-Value Data Islands

- Exceptional Security Reqmts
- Need-To-Know Protections

Sharing Data Securely

- Across the Enterprise
- Externally with 3rd Parties

Managing Internal Security

- Role-based Access Mgmt
- Need-To-Know Protections

Protecting Security-Systems

- Managing Encryption Keys,
Authentication Details, etc

Emerging Enterprise Challenges

- Service Oriented Architectures
- SaaS





SBX Enigma™ — A Powerful New Data Security Technology

- Designed for Enterprise solutions customized to your Enterprise requirements
- No-friction integration with your current applications & security technologies

An impenetrable Lockbox that your Enterprise controls

A Unique Layer of Abstraction in Your Security Framework

A totally new & different solution to data security

■ Intellectual Property

- US Patent Issued in February, 2008
- Australian Patent issue in December 2008

■ Evaluations & Certifications

- *Information Technology Evaluation Program*, US Department of Homeland Security, 2007
- *Common Criteria for Information Security Evaluation*, EAL 2+ Certification (Data Protection), Australian Defence Signals Directorate, 2009

