

Open for trusted e-business.



Today, companies around the world are spending billions of dollars for services to help them plan, construct and operate information technology (IT) environments that meet the demands of an ever-expanding marketplace. To take advantage of intranets, extranets and the Internet, companies face many security challenges—like complex security requirements and lack of integration across multivendor products.

Companies rolling out e-business applications have typically taken one of three approaches to security:

- Individual business units employ a variety of security point products for applications that do not easily integrate or interoperate
- They deploy e-business applications without the appropriate security mechanisms because they don't realize the risk
- They delay deploying e-business applications because they don't have the necessary resources to address the related security issues

Unfortunately, each of these approaches can have costly consequences.

What if you could...

What if you could reduce the complexity of security implementation and lower your company's overall security costs? What if rather than researching, planning, installing and customizing individual products to handle various security requirements, you could create a comprehensive security infrastructure that integrates with new offerings and works with existing products?

With FirstSecure, you can

The answer to creating a trusted environment for e-business is IBM Secure Way[®] FirstSecure, an integrated, policy-based, directory-enabled security solution that meets the challenges. With FirstSecure, you can face e-business transformation with confidence. FirstSecure offers you the opportunity to:

- Transform core business processes into e-business applications that create maximum value for your business
- Build new, secure applications that are open, flexible and easy to modify

- Define and enforce business rules that distinguish one e-business participant from another
- Run a scalable, available, secure environment that can respond to changing business situations
- Leverage information and experience to create faster, smarter organizations with business intelligence capabilities

IBM SecureWay FirstSecure

IBM SecureWay FirstSecure is an integrated security solution comprised of modular, interoperable components that can help you to quickly and securely deploy e-business applications. The unique advantage of FirstSecure is the integration of core security technologies with IBM SecureWay Policy Director, which defines and implements policy across security components.

Centralizing your security policy enables you to easily update or modify it without having to use various, product-specific configuration consoles. At the Policy Director console, you can set policy that establishes user credentials and authorizes users based on those credentials. FirstSecure with Policy Director delivers a user authentication and authorization framework that can help you solve your Web application access-control problems.

Another key advantage of FirstSecure is its integration with IBM SecureWay Directory, an LDAP standards-based directory. The directory securely stores user credentials as well as software and hardware configuration data. It also provides a service for publishing and querying application information.

The components of FirstSecure include IBM SecureWay Policy Director, IBM SecureWay Boundary Server, IBM SecureWay Trust Authority, Symantec[™] Norton AntiVirus[™], Tivoli[®] Cross-Site[™] for Security and IBM SecureWay Toolbox.

IBM SecureWay Policy Director

Policy Director provides a centralized point that defines, administers and serves applications and network security policy. It enables policy related to access control for Web-based applications and resources as well as TCP/IP-based client/server applications. Access to Web pages, independent of the http server, can be controlled by Policy Director. Users can be placed in groups to simplify user authorization and to determine what kind of access they have to Web applications and resources.

IBM SecureWay Boundary Server

IBM Secure Way Boundary Server provides protection for Internet-based business transactions through the use of firewall, virtual private networking (VPN) and content-filtering technologies. This solution includes IBM Secure Way Firewall, IBM Network Security Auditor, Content Technologies MIMEsweeper, Finjan SurfinGate and RSA ACE/Server and SecurID tokens.

Secure Way Boundary Server controls who and what can enter or leave your network as well as the data or application that can be accessed. Extranet security is provided when the Secure Way Boundary Server is used in conjunction with Policy Director. Policy Director administers the overall security policy while Boundary Server enforces it.

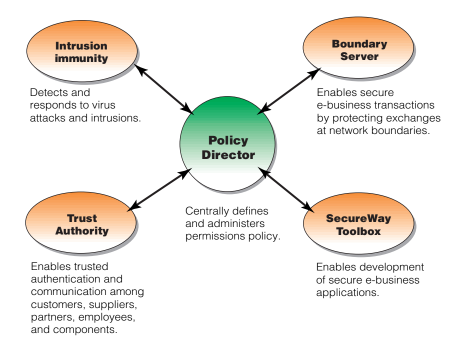
IBM SecureWay Trust Authority

Public key infrastructure (PKI) enables e-business by providing a trusted environment that supports secure access to data and Web applications, including e-mail. Trust Authority, the IBM PKI component, is a registration and certification solution that registers e-business entities online, shielding data and transactions against unauthorized access. It also helps manage the digital certificates representing those entities. IBM Trust Authority addresses e-business requirements by providing a high level of authentication, information integrity and non-repudiation (proof of transaction events).

Intrusion immunity

The FirstSecure intrusion immunity components provide proactive protection and detection against a broad range of security exposures. Using Norton AntiVirus by Symantec to address viral attacks, FirstSecure detects and disinfects 100 percent of in-the-wild viruses, including Microsoft Word macro viruses.*

Another component of intrusion immunity is Tivoli Cross-Site for Security. This offering enables you to detect intrusion attacks and issue alerts when policy is violated on a specific system or area of the network. You can also log and respond to unauthorized or suspicious activities and distribute new attack signatures in realtime.



IBM SecureWay Toolbox

SecureWay Toolbox-a set of related security and cryptography development tools, APIs and protocols built on industry standards-gives your developers a way to speed development of security solutions for e-business applications. SecureWay Toolbox software tools help protect your data and its integrity, as well as access to your files and data. Toolbox includes IBM KeyWorks ToolKit, IBM Key Recovery Service Provider, IBM Key Recovery Server, IBM Secure Way Policy Director Authorization API, Secure Sockets Layer Toolkit (SSL toolkit), Public Key Infrastructure for X.509 Toolkit (PKIX toolkit) and IBM SecureWay Directory Client Toolkit and Security Enabler (LDAP Toolkit).

Build on what you have

You can build on your current investments with modular, interoperable offerings, reducing the cost of integrating security within your systems management infrastructure. Take advantage of the comprehensive, dependable support that

IBM SecureWay FirstSecure integrates core security technologies with IBM SecureWay Policy Director.

Administration	Availability	Accountability	Asset Protection	Assurance	Authorization	
 Tivoli User Administration Tivoli Security Management Services and consulting 	 Tivoli ADSM[™] for data backup and recovery SecureWay Network Dispatcher Services and 	SecureWay FirstSecure features, including: Policy management Virus protection Access control Enhanced firewall (VPN, content filtering, proxies) Network intrusion detection Encryption		PKI Toolk Non- secu exist	 PKI Toolkits Non-intrusive security for existing applications Services and 	
	consulting				ulting	

IBM SecureWay FirstSecure and Tivoli Enterprise address the set of six, high-level security requirements which serve as the conceptual

base of IBM's security architecture for e-business.

FirstSecure provides for your e-business.

With FirstSecure, IBM provides components that have been tested together and integrated with industry-standard LDAP directory services; attractive pricing options for the integrated package of products; and IBM support for the complete solution, which includes technologies from other providers.

A comprehensive look at security requirements

FirstSecure and Tivoli Enterprise[™] provide complementary capabilities to comprehensively address the complete set of security requirements for e-business. In addition to FirstSecure, which covers authorization, asset protection, accountability and assurance, Tivoli availability

products enable reliable, predictable access to key applications and network resources. They also provide network backup and archiving with storage management and disaster-recovery planning functions. Tivoli administration products provide centralized, consistent mechanisms, such as multiple directory services and management tools that control and synchronize an integrated directory. Tivoli Enterprise provides management and administration of the systems under its control. Those systems include the following FirstSecure components: Norton AntiVirus and Tivoli Cross-Site for Security.

Together, FirstSecure and Tivoli Enterprise address the set of six, high-level security requirements which serve as the conceptual base of IBM's security architecture for e-business. FirstSecure and Tivoli Enterprise satisfy these critical requirements, enabling your company to become a successful e-business. This success is achieved by reducing risk of intrusion and establishing counter measures against it, simplifying the complexity of your network and reducing the cost of security by integrating comprehensive, interoperable components unified by a standards-based security policy repository.

For more information

For more information about IBM SecureWay FirstSecure, visit our Web site at: www.ibm.com/software/security/ firstsecure



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* Source: Secure Computing magazine's West Coast Labs Anti-virus Checkmark Level 2 certification. For a product to be certified at this level, it must be able to detect and disinfect all viruses defined as those that appear at test time on The Wildlist Organization's "In the Wild" list and which have been reported by more than one person. See www.check-mark.com for more information on the West Coast Labs certification.

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