

SafeNet Information Security

Government Solutions

Disk & File Encryption

Database & Application Encryption

Network & WAN Encryption

Identity & Access Management

Application & Transaction Security



Information Security

Protecting Privacy, Confidentiality, Integrity

For 25 years, SafeNet has pioneered technology for virtually all forms of electronic information and communications security. From ground-based digital messaging to space and cyberspace, no company in our industry is more synonymous with excellence and leadership.

SafeNet's extensive range of security products provides NSA-certified and NIST-certified voice, data and video networking, and information security solutions. The products consist of Type I (classified) and Type 3 (SBU) encryption and authentication solutions to protect communications, sensitive and classified data, intellectual property, and digital identities.

As a technology leader, SafeNet works with customers, partners, and systems integrators to develop innovative information security solutions for all areas of government. We bring our years of experience and knowledge to help solve the unique challenges faced by these organizations. We continue to invest in high-assurance development of information assurance technologies, secure voice and links, networking solutions, and secure computing and data systems.

Disk & File Encryption Solutions

SafeNet provides the most secure and cost-effective data protection for disk, file, and removable media.

Database & Application Encryption Solutions

SafeNet DataSecure is the only complete enterprise data protection solution that protects application, network, and database layers.

Network & WAN Encryption Solutions

SafeNet high-speed network encryptors combine high-performance with ease of integration and management for robust protection of data sent over high-speed WANs.

Identity & Access Management Solutions

SafeNet iKey USB tokens and smart cards provide the most advanced authentication technology for secure access and protection of digital identities.

Application & Transaction Security Solutions

SafeNet's Hardware Security Modules (HSMs) are the fastest, most secure, and easiest to integrate solution for protecting cryptographic keys, identities, applications, and transactions.

Disk & File Encryption Solutions

Disk and file encryption solutions from SafeNet address the need to secure sensitive data residing on company laptops and mobile storage media through robust encryption. SafeNet solutions enable companies and government agencies to not only deploy the most trusted security available, but also to significantly minimize the cost of ownership by leveraging Active Directory.

SafeNet data-at-rest solutions secure the access, storage, and transmission of sensitive data on laptops, desktops, servers, and mobile devices. Individually or together, these products provide a cost-effective solution for heightened security, ease-of-use, and manageability.

SafeNet ProtectDrive

ProtectDrive is the most cost-effective and easy to manage disk encryption solution. ProtectDrive delivers FIPS 140-2-validated protection for sensitive data on laptops, workstations, servers, and removable media. ProtectDrive is the most Microsoft-centric disk encryption product available. Not only does ProtectDrive tie into Active Directory or Active Directory Application Mode (ADAM), it leverages either of them as its administration platform, reducing deployment and management time, as well as costs.

SafeNet ProtectFile

ProtectFile enables organizations to easily encrypt individual files and folders containing confidential information stored within servers, workstations, laptops, and portable media. Cryptographically-enforced access rights enable only those identities with pre-allocated permission to have the ability to read, write, and modify encrypted files and folders.

SafeNet ProtectPack

ProtectPack enables secure, encrypted transfer and storage of confidential data files on unprotected mediums (local, portable, and on the network) that are difficult to defend by conventional perimeter security mechanisms. This includes data transferred via a portable USB drive, burned to a CD or DVD, or through e-mail.



Database & Application Encryption Solutions

SafeNet DataSecure allows enterprise and government agencies to ensure compliance and limit liabilities by protecting any sensitive data accessed by employees, customers, or third-parties. With SafeNet DataSecure, organizations can protect critical data from both internal and external threats, ensure compliance with regulatory and legislative mandates for security, and mitigate the risk of data theft.

SafeNet DataSecure i430

SafeNet DataSecure offers the highest level of database and application security available in a commercial solution, featuring breakthrough performance, high availability, and streamlined implementation.

SafeNet DataSecure i116

SafeNet DataSecure offers a cost-effective database and application security solution that features breakthrough performance, high availability, and streamlined implementation.

SafeNet EdgeSecure i10

SafeNet EdgeSecure enables organizations to encrypt sensitive data in hundreds or even thousands of remote locations, and to do so with unprecedented efficiency and cost-effectiveness. EdgeSecure appliances are combined with DataSecure appliances to offer a streamlined, centralized management model for deploying encryption across geographically-distributed locations.

SafeNet KeySecure

SafeNet KeySecure appliances offer organizations a way to leverage any number of disparate encryption solutions, while enjoying the efficiency and security of a dedicated, centralized appliance for key management. KeySecure offers robust capabilities for managing cryptographic keys throughout their entire lifecycle, including key generation, key import and export, policy management, key rotation, and much more.



Network & WAN Encryption Solutions

SafeNet's complete family of network security devices provides the fastest and easiest way to integrate robust FIPS-certified network security to protect mission-critical data for enterprise and government organizations. Proven reliability, highest throughput, and lowest latency make SafeNet's network security devices the ideal solution for protecting data in motion, including time-sensitive voice and video streams. With Ethernet, Sonet, Link, ATM, and Frame encryptors, SafeNet offers the world's only complete suite of high-speed WAN encryption for every topology, performance range, and network design requirement.

SafeNet Ethernet Encryptor

SafeNet Ethernet Encryptors are a family of high-performance Layer 2 security appliances that protect 10Mbps, 100Mbps, and Gb Ethernet networks. With seamless end-to-end integration on Metro Ethernets, Ethernet Encryptors deliver instant protection across the network at Layer 2.

SafeNet SONET Encryptor

The SafeNet SONET Encryptor is a high-performance, purpose-built integrated security solution designed to secure SONET/SDH networks at speeds up to 10Gbps. The SafeNet SONET Encryptor has been designed to integrate transparently and simply into the SONET/SDH network architecture.

SafeNet Conversion Encryptor

The SafeNet Conversion Encryptor is the world's only device designed to address the challenge of bridging securely, easily, and transparently from on-site Ethernet LAN networks into the carrier's SONET/SDH network architectures.

SafeNet Security Management Center

The Security Management Center (SMC) allows network administrators to centrally manage SafeNet's entire family of network encryptors, helping companies to not only lower management costs but also to easily produce a data security audit trail to meet auditing requirements. SMC provides secure, flexible, and transparent SNMP-based control and monitoring capabilities.



Identity & Access Management Solutions

SafeNet Smart Cards and iKey USB tokens are secure authentication devices that can hold users credentials, such as passwords, keys, certificates, or biometrics in a highly secure fashion. The devices have an open, flexible operating system that can enable other capabilities such as storing personal information or providing physical access credentials securely to the device. The cards/tokens can be used in both PKI and non-PKI environments. Whether smart card or USB token, both form factors have identical capabilities, and organizations can mix and match card/token types as requirements dictate.

SafeNet iKey USB Tokens

SafeNet's iKey USB authentication tokens are designed to deliver best-in-class security, interoperability, convenience, and performance. Built with the most advanced technology, the SafeNet iKeys support PKCS #11 and MS-CAPI interfaces, allowing for seamless integration and interoperability with identity and access management applications. Used in conjunction with SafeNet's robust client software, SafeNet tokens are trusted by more customers and partners than any other in the industry.

SafeNet Smart Cards

SafeNet's Smart Cards are designed to deliver best-in-class security, interoperability, convenience, and performance. Built with the most advanced technology, the SafeNet Smart Cards support PKCS #11 and MS-CAPI interfaces, allowing for seamless integration and interoperability with identity and access management applications. Used in conjunction with SafeNet's robust client software.

SafeNet MyID Card Management System

SafeNet MyID is a Web-based smart card/token and digital credential management solution that makes it easier to perform a wide range of critical digital management activities—from requesting or renewing a user's digital credentials to revoking or reissuing credentials. Through innovative, policy-based enrollment features, SafeNet MyID significantly reduces the time an enterprise spends issuing and managing smart cards/tokens for geographically-distributed users.



Application & Transaction Security Solutions

SafeNet HSMs are the fastest, most secure, and easiest to integrate application security solution for enterprise and government organizations to ensure regulatory compliance, reduce the risk of legal liability, and improve profitability.

SafeNet HSMs provide reliable protection for applications, transactions, and information assets by safeguarding the cryptographic keys that are at the heart of any encryption-based security solution.

SafeNet Luna XML

SafeNet Luna XML revolutionizes application security with the world's easiest to integrate and deploy hardware security module. Other HSMs take months to integrate with new applications due to complex security API's. Luna XML has a zero footprint on the host application server providing for rapid, independent, flexible, and highly scalable deployments. Fast, Easy, Secure.

SafeNet Luna SA

SafeNet Luna SA is a flexible, network-attached hardware security module featuring powerful cryptographic processing and hardware key management for applications where security and performance are a top priority.

SafeNet Luna SP

SafeNet Luna SP allows developers to securely deploy web applications, web services, and other Java applications in a protected hardened security appliance.



About SafeNet

SafeNet is a global leader in information security. Founded 25 years ago, the company provides complete security utilizing its encryption technologies to protect communications, intellectual property and digital identities, and offers a full spectrum of products including hardware, software, and chips. UBS, Nokia, Fujitsu, Hitachi, Bank of America, Adobe, Cisco Systems, Microsoft, Samsung, Texas Instruments, the U.S. Departments of Defense and Homeland Security, the U.S. Internal Revenue Service and scores of other customers entrust their security needs to SafeNet. In 2007, SafeNet was taken private by Vector Capital. For more information, visit www.safenet-inc.com.

Contact Information

SafeNet, Inc.
Corporate Headquarters
4690 Millennium Drive
Belcamp, MD 21017
United States
Tel: +1 703 647 8405
Fax: +1 703 465 8683
federalsales@safenet-inc.com
www.safenet-inc.com

