

Unified Authentication Tokens

VeriSign Unified Authentication enables enterprises to utilize a single integrated platform for all their strong authentication needs. Unified Authentication reduces the cost of deployment by leveraging an enterprise's existing infrastructure while moving the complexity of security and scalability to VeriSign. At the core of the VeriSign Unified Authentication solution are the VeriSign Unified Authentication Multipurpose Next-Generation Token Hybrid and USB Token, the VeriSign One-Time Password (OTP) Token and the VeriSign Secure Storage Token.

VeriSign Multipurpose Next-Generation Token



The VeriSign® Multipurpose Next-Generation Token is the industry's first all-in-one security token. A single token can generate dynamic one time passwords (OTPs) and store digital certificates (for PKI-based authentication, encryption, digital signing, and non-repudiation), and smart card information. Using the token's OTP authentication capabilities, partners, customers, and mobile employees can strongly authenticate themselves from virtually any location or device, whether or not the access point has a USB port.

VeriSign Secure Storage Token



Available Summer 2005, the VeriSign® Unified Authentication Secure Storage Token is the industry's first all-in-one token to combine One-Time Password (OTP) and PKI authentication with Secure Storage and smartcard technology, enabling a variety of security-related applications. The token includes a USB flash drive that connects to a computer's USB port to enable the transfer and encryption of files to and from the storage device. A user PIN is all that is required to quickly and easily access and decrypt files for removal from the device. This personal and versatile mobile device is the perfect solution for unifying authentication and encryption mechanisms to protect employee's credentials and sensitive information.

VeriSign One-Time Password Token



VeriSign's One Time Password Token enables strong authentication through an easy-to-use and highly cost effective token that complies with the OATH standard and comes with a full warranty for the duration of your service (3 to 5 year plans available).

VeriSign USB Token



The VeriSign USB token can store multiple user PKI credentials for strong authentication and other security-related tasks. It can be used at any workstation or device that has a USB port, providing greater portability and convenience. The USB token can also be used as a smart card login device for SSO functionality.