



BitSafe™ Benefits:

- Complete data in motion protection
- Cryptographically splits and weaves Information Security into stored data
- Secures connections to web services
- Easy to deploy, transparent in use and to the end users
- Nullifies man-in-the middle attacks and compromised x.509 certificates
- Secures any Cloud or Internet based application or service
- Stops DoS attacks that deplete system resources
- Exceeds HIPAA, Sarbanes Oxley, and FIPS regulations and requirements

Sengex, LLC

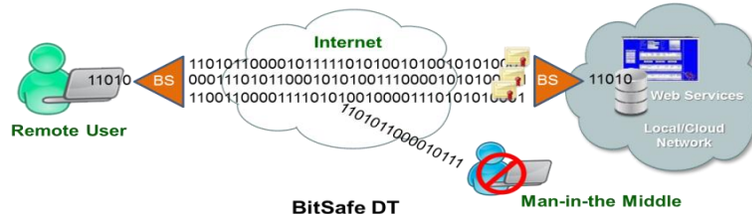
1320 Old Chain Bridge Road,
Suite 405
McLean, VA 22101
703 722-6097

info@sengex.com
www.sengex.com

Government and commercial organizations are rapidly adopting cloud-based storage and internet-based data sharing as a common component of daily operations. However leveraging of these capabilities cannot introduce risk of data to cyber-attacks due to the deficient and inherently vulnerable sole reliance on encryption.

Sengex's BitSafe™ solutions take data protection "beyond encryption" by assuring your businesses information is safe from ever evolving cyber threats, while providing the comfort your mission critical data is safe from risk at rest or in transit across public and private networks.

BitSafe™ DT Sengex's BitSafe™ DT, protected by Security First Corp.'s SPxConnect™, ensures the security of transmitted data by eliminating risk of man in the middle attacks and compromised x.509 certificates. BitSafe™ DT splits transmitted electronic information into multiple encrypted tunnels versus one unprotected tunnel, providing complete Data Transport Protection.

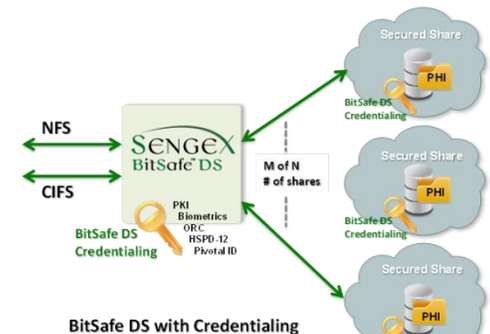


BitSafe™ DT resolves the risk found with VPNs as no discernible data ever crosses the connection, thus eliminating the risk of data loss or data leakage while in transmission, as each tunnel consists of unrecognizable streams of data that are useless to a third party capture.

BitSafe™ DS BitSafe™ DS, protected by Security First Corp.'s SPxBitFiler™, addresses the concerns of data breaches of remotely stored data by providing a layer of protection beyond encryption.

BitSafe™ DS seamlessly and transparently adds an additional extremely robust security wrapper to the data layer for digital information that resides on local network, remote network or in a "cloud"-based location.

BitSafe™ DS cryptographically splits data and weaves Information Security into the data, and then stores these splits or shares in multiple, separate locations within your environment and/or in the cloud. BitSafe DS with credentialing option adds an additional safeguard by requiring further authentication prior to accessing the shares.



Sengex delivers the key access capability needed to confidently leverage Cloud solutions and services. It completely eliminates the risk of data exploitation and leakage while in flight or at rest. These game-changing products are easy to use, cost effective and can be integrated into any IT infrastructure.