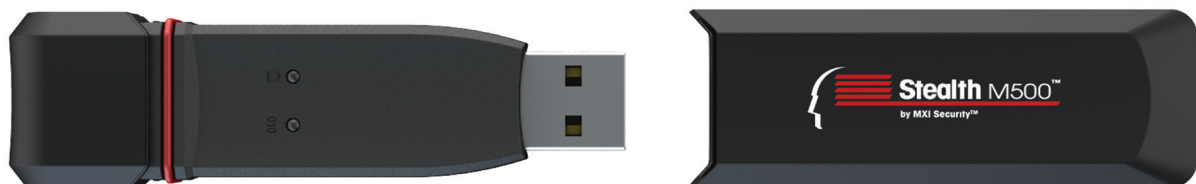


Introducing the Stealth M500™

The next generation of managed portable security devices,
from the manufacturer of the award-winning Stealth MXP™



SECURED USB
MASS STORAGE
1GB TO 32GB



HARDWARE DATA
ENCRYPTION



STRONG PASSWORD
AUTHENTICATION



SAFESHARE



MALWARE
PROTECTION



ONE-TIME
PASSWORD



MANAGEABILITY



TAMPER-EVIDENT



DUSTPROOF



WATERPROOF

The Stealth M500 offers encrypted secure storage, manageability, and digital identity capabilities all-in-one. A cost-effective USB portable security device that organizations of all sizes should implement for its fast and transparent hardware-based encryption, the Stealth M500 is the perfect driverless and zero footprint companion.

The ACCESS Enterprise device lifecycle management solution allows organizations to easily provision, configure, and support any number of Stealth M500 devices. It maximizes the benefits of data protection, portable applications, secure digital identities, and strong user authentication. The ability to carry multiple RSA SecurID soft tokens – issued with a single click in ACCESS Enterprise – provides two-factor authentication to critical systems and information.

Strong password authentication, coupled with hardware-enforced complexity and usage rules, keeps the Stealth M500's on-board data safe. An innovative tamper-evident enclosure acts as an integral case, making the device both waterproof and dustproof.

Secured within is the fast and efficient Bluefly Processor, offering unmatched security in any environment, foreign or familiar. The Bluefly Processor's anti-malware features, including its malware-proof mode of operation, protect the Stealth M500 from all attackers. Its SafeShare™ technology, unique in the industry, permits Stealth M500 users to collaborate using on-device data without sacrificing its safety.

