

## **SPYRUS Tamper Resistant and Tamper Evident Hardware Security Modules for Encrypted Storage, Windows To Go, Smartphones & IOT developers.**

SPYRUS provides a wide range of encryption and authentication based solutions, designed to exceed the highest level of security certifications, allowing deployments to all industries, government agencies and corporate establishments globally.

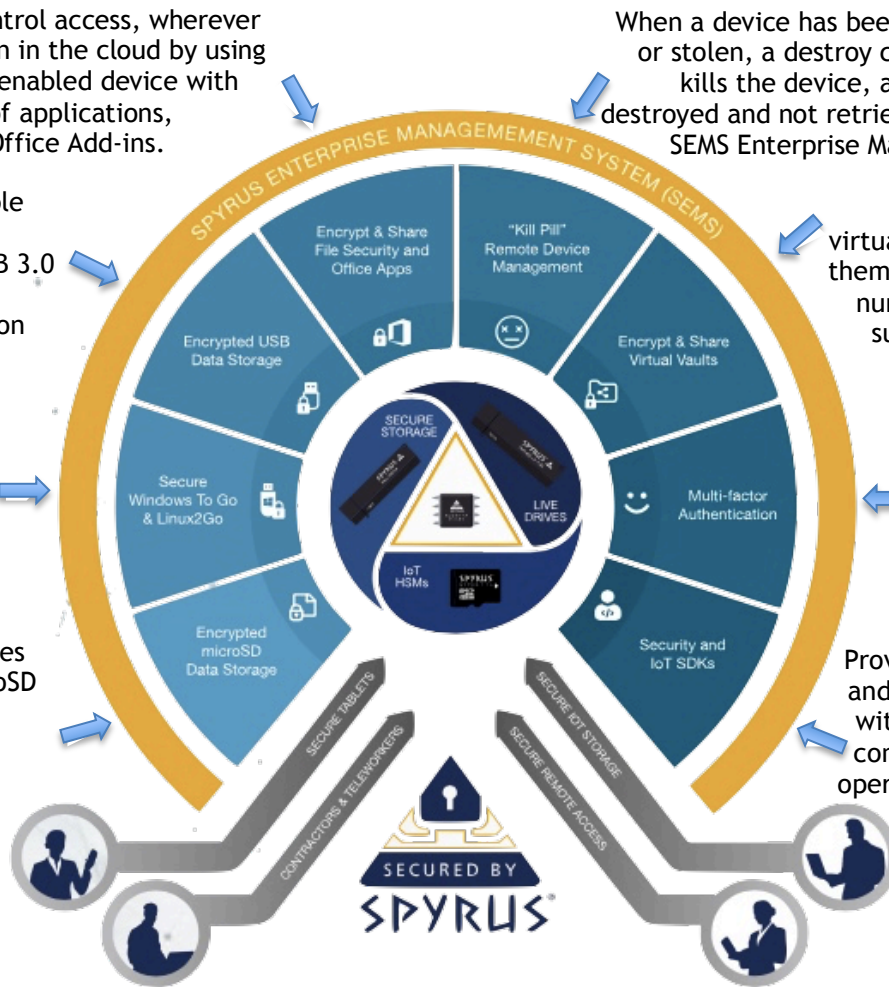
Encrypt files and control access, wherever they are stored, even in the cloud by using any SPYRUS Rosetta enabled device with NcryptNshare suite of applications, including Microsoft Office Add-ins.

When a device has been known to be lost or stolen, a destroy command remotely kills the device, all the data is 100% destroyed and not retrievable by using the SEMS Enterprise Management System

Fast & Secure portable storage with the PocketVault P-3X USB 3.0 SSD. FIPS 140-2 L3 validated and Common Criteria certified.

Turn any computer into a compliant Windows Enterprise or Linux workspace, with SPYRUS Windows & Linux To Go devices.

Protect mobile devices with encrypted microSD data storage through the use of advanced cryptography.



Create encrypted virtual vaults and share them with an unlimited number of users with super-high security.

Protect access to your desktop and cloud by using multi-factor authentication with Rosetta enabled devices.

Provide IOT developers and system integrators with HSM's and SDK's, containing a complete operating environment.

### ROSETTA HARDWARE SECURITY MODULES

The foundation of almost all of the SPYRUS technologies is SPYCOS (SPYRUS Cryptographic Operating System).

SPYCOS is the firmware operating system incorporated into SPYRUS hardware devices. It supports more cryptographic algorithms than any other commercial product and dynamically allocates nonvolatile memory.

SPYCOS is at the core of the Rosetta Hardware Security Modules (HSM).

### THE SPYRUS ADVANTAGE

Spyrus hardware is designed, engineered and manufactured in the USA, under strict regulations, using the strongest cryptographic algorithms available.

Spyrus has over 26 years' experience developing hardware-based encryption, authentication and digital content security products.



**ABOUT 3825** | 3825 Technology provides end-to-end security solutions for access control and management, encrypted storage and secure file sharing with embedded SPYRUS HSM's.