

News Release

Annex A

Fact Sheet: Cybersecurity Capabilities on Showcase at GovWare 2018

DiskCrypt M10

The DiskCrypt M10 is the world's thinnest and first ultra-slim encrypted data storage equipped with sophisticated cyber defence capabilities such as using real-time AES-XTS 256bits



hardware encryption and two-factor authentication (2FA) with smart card protection to secure information assets. Designed to encrypt all data on-the-go, DiskCrypt M10 requires no software installation and operates independently of the operating system. Together with full disk encryption and smart card based authentication, DiskCrypt M10 provides the ultimate level of protection with an unrivalled ease of use.

Advanced Cybersecurity Command and Control (C2) Centre

The new Advanced Cybersecurity C2 Centre is designed to protect against multi-tiered cyber-attacks at the *Programmable Logic Controller (PLC)*, Incident Command System (ICS) network, Supervisory Control and Data Acquisition (SCADA) system, and Human Machine Interface levels, which monitor critical network and systems around the clock. This enables threat detection and analysis with immediate mitigation action. It is equipped with cognitive capabilities driven by threat intelligence and artificial intelligence to enhance cyber threat detection and data analysis. The advanced capabilities will enable a speedy and accurate response to threats across endpoints, networks and users.

Black Computer



Black Computer L100



Black Computer D100

A unique computer designed to provide users with robust security and convenience, the Black Computer allows users to operate in both trusted (intranet) and untrusted (internet) environments securely without compromising productivity. Through its hardware-defined segregation technology, the system is able to safely perform network isolation to guard against any cyber exploitation such as ransomware. Should a malware be detected, a simple reboot of the system will wipe it out, enabling the system to restart on a clean state.

Data Diode



The DigiSAFE Data Diode is a unidirectional communication and data transfer gateway that enables organisations to transfer data securely across physically separated networks without risks of any data leakage.

As cyber risks are aggregated with the convergence of computer networks and increased connectivity, the DigiSAFE Data Diode can regulate the flow of legitimate data.

DigiSAFE Nex Generation Mobile Security

The DigiSAFE Nex Generation Mobile Security is able to provide obscurity for protected applications.



Mobile applications in Samsung Knox can only be accessed with an authorised NFC card and password.

KoolSpan TrustCall secures your call and text messages with end-to-end encryption to prevent hacking or eavesdropping on confidential calls.

VPNCrypt A10 provides a secure connection with the NetCrypt Series and strong 2FA.