

## Mobile Threat Defense

SyncDog is singularly focused on ensuring that data accessed and used by mobile devices is, at all times, protected and secure. SyncDog's Mobile Threat Defense module offers Anti-Virus Protection (AV), Mobile Threat Detection (MTD), and Data Loss Prevention (DLP) providing continuous monitoring of devices to ensure threats by bad actors are kept at bay. SyncDog's modules are all accessed through a single download app from a single vendor – negating the need for costly and misappropriated solutions from multiple vendors such as Mobile Device Management (MDM), Enterprise Mobility Management (EMM), and Mobile Application Management (MAM) that are often mis-applied to solve problems they are not designed to address.

By offering Mobile Threat Defense (MTD), SyncDog applies another layer of security that ensures protection is provided to mobile devices and applications by preventing, detecting, and remediating cyber-attacks that continue to become more sophisticated and much more prevalent.



**On-Device, Machine Learning Detection**



**Protects Manages & BYOD Device**



**Market Leader Integration**



### Integration with Zimperium

Our partnerships with leading Mobile Threat Defense (MTD) solutions integrated directly into our Secure.Systems platform offers the first fully integrated MTD Solution in the market that enables end-users to remain secure on both managed and unmanaged devices. This ensures that they are protected before allowing them to access to or download sensitive organizational data.

**SyncDog offers a containerized solution that creates a vault for multiple applications and provides centralized management functionality for administrators.** The solution offers a FIPS 140-2 Certified, AES 256-bit encrypted, end-to-end mobile security solution. The modular solution enables organizations to custom fit their mobility policies and security measures and align them to the specific needs of the various roles and titles of their entire employee base — down to the individual user. It will no longer matter if the device is iOS or Android, Managed or Un-Managed, Corporate/Government Owned or personal (BYOD) — all can be supported through a single solution. SyncDog protects and manages the device, detects, and prevents malware/phishing and other intrusions, encrypts, and isolates all the corporate or government data/files/apps that are accessed by or stored on the device and offers a private app store for distribution of internal native or hybrid apps. SyncDog can be hosted in the cloud (SaaS), on premise, or hybrid. All from a single vendor, from a single download and centrally managed in a single administrative console.