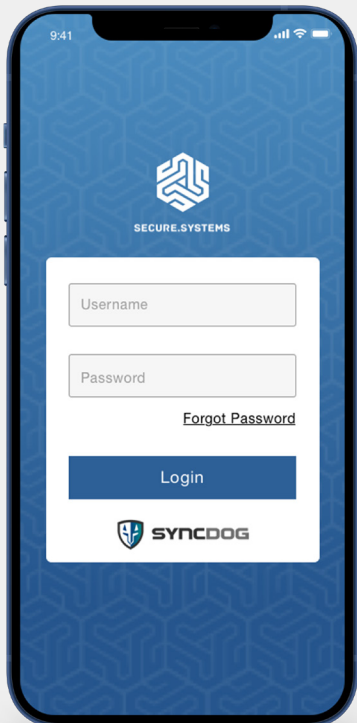
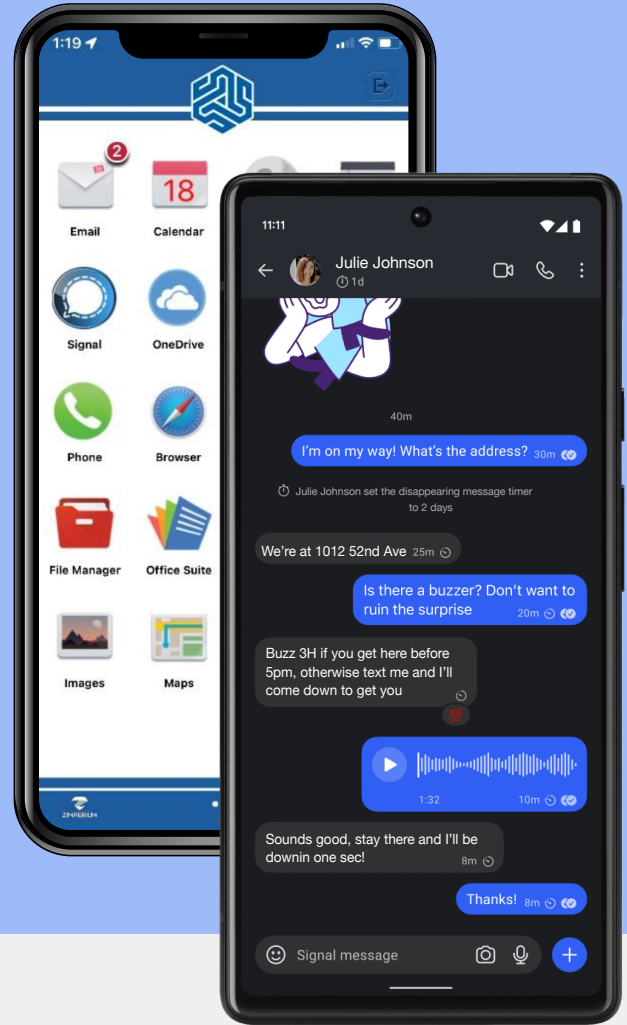


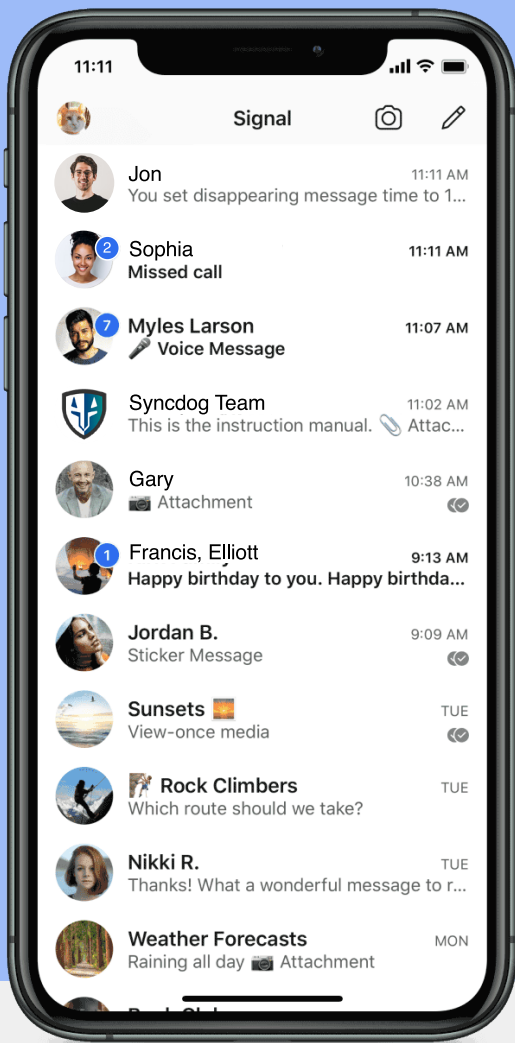


SyncDog Adds the Functionality of Signal Messaging



SyncDog offers a secure messaging solution powered by Signal Messaging, which enables users to maintain the confidentiality of their conversations. This feature-rich platform allows for the sharing of text, voice messages, photos, videos, GIFs, and files, while also supporting crystal-clear voice and video calls. All communication takes place within a secure and encrypted environment, providing users with peace of mind.

With SyncDog, you can engage in open conversations without compromising on security. Unlike some messaging apps that claim to offer full encryption but only encrypt messages during transmission between users, SyncDog takes it a step further. It ensures that the entire history and thread of messages stored on devices are encrypted, addressing the concerns that arose when WhatsApp was acquired by Facebook.



SyncDog's messaging solution empowers companies and government agencies with the ability to choose a secure messaging platform that guarantees encryption of data both at rest and in transit. This means that only you and the intended recipient can access and read messages, photos, videos, and files. Regardless of whether your organization uses iOS, Android, or a combination of both, Signal Messaging within SyncDog's Trusted Mobile Workspace ensures that your data remains protected and encrypted, while also promoting employee productivity.

SyncDog provides a containerized solution that establishes a secure environment for multiple applications, while granting administrators centralized management capabilities. This solution is equipped with FIPS 140-2 certification, AES 256-bit encryption, and end-to-end mobile security features. By adopting this modular solution, organizations gain the flexibility to tailor their mobility policies and security measures to suit the specific requirements of various job roles and employee positions, right down to individual users. Whether it's iOS or Android, managed or unmanaged, corporate/government-owned or personal (BYOD), SyncDog's unified solution supports all device types. SyncDog safeguards and oversees devices, detects, and thwarts malware/phishing attacks, encrypts and isolates corporate or government data, files, and applications stored or accessed on the devices. SyncDog can be deployed in the cloud (SaaS), on-premises, or through a hybrid approach. With a single vendor, one download, and centralized administration, all these capabilities are seamlessly integrated into a single administrative console.

