

SECURE.SYSTEMS

Fortifying the LG V30™ with SyncDog Secure.Systems™

A best-in-class secure container in a built-for-security device.

Whether in the Pentagon Communications Department or deep in hostile territory, the LG V30[™] is the device of choice when pre-loaded with SyncDog's Secure.Systems[™] military-grade application workspace for securing National Security-specific communications and IP.

The LG V30[™] delivers all the mobile collaboration power and versatility the U.S. government requires, including:

- Secure Containerized Workspace PIM, Chat, Web, and Geo-location in FIPS 140-2 certified container.
- The always-on **6.0" QHD+ OLED FullVision™ Display** provides a crisp, clear, full view of all work content.
- Gain quick access to most-used features with a moveable, collapsible **Floating Bar**.
- Android™ 7.1.2 Nougat has new and improved features that provide better productivity and performance.
- The V30® is **Dust & Water Resistant*** (IP68 rating) and rigorously tested for shock resistance (**MIL-S TD-810G**).**
- Multitask quickly and efficiently throughout the day with a 3,300 mAh battery and Snapdragon™
 Octa-Core Processor.
- Expandable Memory allows up to 2 TB MicroSD card.

The LG V30 + SyncDog Secure.Systems™

The SyncDog Secure.Systems[™] containerized workspace delivers the most proactive approach for securing mobile U.S. Government data and productivity workflows worldwide



^{*} Tested under controlled laboratory conditions with a rating of IP68 under IEC standard 60529 (Water resistant up to 1.5 meters for 30 minutes). If the product gets wet, use a clean, soft cloth to dry it thoroughly.

^{**} Compliant with a military standards test (MIL-STD-810G Method 516.6, Procedure IV "Transit Drop"). Device may not perform as tested in all conditions. Test performed in controlled environment. Do not attempt.

When deployed on the LG V30[™], Secure.Systems[™] delivers a secure mobile app collaboration platform that encrypts and transports data between U.S. government agencies and secure, "sandboxed" productivity applications accessed on the device. Secure.Systems[™] protects U.S. government networks, communications, and IP with a secure, partitioned FIPS 140-2 certified (#2687) container, and secures data both at rest and in transit using AES 256-bit encryption.



Secure.Systems[™] has been designed with a full suite of productivity applications to support four main workflows for users collaborating with network file stores and applications from the LG V30:[™]

- Secure Communications
- Secure File Management
- Secure Internet/Intranet Access
- Secure Location-based Services

Take Secure.Systems[™] for a test drive for free at https://secure.systems/freetrial.

Application Set for Mobile Productivity:



Email Client

Securely access your enterprise email account in a self-contained workspace. Supports email attachments, links, and anti-virus scans



Email Contacts

Securely access your enterprise Exchange contacts with local Global Address List (GAL). Your organization's GAL is stored on the device upon provisioning for off-line access as well as ease of use



Calendar

Securely access your enterprise Exchange calendar. Full support of month view, week view, day view and agenda view



File Manager

Secure mobile access to enterprise network files and manage them locally on the device. Provides capability to copy, paste, save, zip/unzip



Secure Browser

Browse the web without ever leaving the security of the container. Includes AES 256-bit encrypted back-office network connection for auditing/compliance.



Briefcase

Provides admin capability to securely post documents to centralized "briefcase" that synchronizes to the latest version, then pushes the documents to end-users.



Secure Chat

SyncDog-hosted mobile chat client where data and communications are kept within the secure container using Extensible Messaging & Presence Protocol or XMPP.

