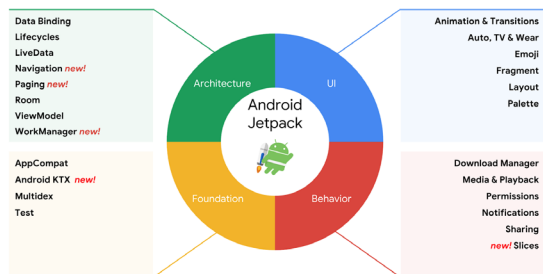


FullSekurity Corporation
391 East Las Colinas Blvd
Suite 130, #917
Irving, TX 75039



FullSekurity is Expert in Android Jetpack, Kotlin and MVVM, the keys to maximum asset re-use, modular design, loose-coupling, and increased productivity in mobile apps that are compliant with the DoD's Open Systems Architecture (OSA)

DUNS 117067584
CAGE 8PBW5

Overview

FullSekurity is an advanced mobile software development company with expertise, experience and unique technology to improve the ability of government agencies to acquire low-cost, on-time mobile software applications. We are fully compliant with and fully support the DoD's Open Systems Architecture (OSA), which is being implemented across the DoD. *Katrina G. McFarland (Assistant Secretary of Defense for Acquisition)* stated that, *"Open architecture is a system in which the specifications are made public to encourage third-party vendors to develop add-on products. In defense acquisition, the term extends to creating separate modules in a larger system, each of which can be updated to modernize the entire system without rebuilding it, and the modules can be produced by different vendors, promoting diversity and competition at the module or component level."* The OSA uses existing technology to produce modular, interoperable systems with open design practices that can be easily upgraded and thereby reduce costs. OSA often requires that the DoD possess Data Rights, which are necessary to control costs and maintain flexibility in the acquisition and sustainment of weapon systems. The mission of the DoD OSA Data Rights Team is pushing for standard OSA language in contracts and an increase in the workforce's awareness of Data Rights information across the DoD enterprise. FullSekurity fully supports and agrees with the OSA, particularly the OSA's data rights requirement for vendors.

Core Competencies

Large, Complex Android/iOS Mobile Applications

- Advanced, Complex Android & iOS Competency
- Android Jetpack Expert -> Lowest-Cost, Fastest-Time Vendor
- Kotlin Experts, all development work in Kotlin
- Develop in Android Once for all 3 (Android, iOS, Windows)
- Fully-Compliant with DoD Open System Architecture (OSA)
- Audio/Video streaming Experts
- Comprehensive Mobile App Analytics Experts
- Advanced development in mobile and system integration
- Mobility management and vulnerability assessment services
- Our Goals in the Development of Mobile Applications:
 1. Maximum Design Re-Use (Use Jetpack for Re-Use)
 2. Open Software Standards (Use Jetpack for Standards)
 3. Loosely-Coupled Architecture (Use MVVM)
 4. Modular Architecture (Use MVVM)
 5. Data Rights Belong to the Acquirer That Supplies Funding!

Past Performance of FullSekurity

- Development of SiriusXM App (in Google Play Store)
- SiriusXM App is Among Most Complex Apps in Play Store
- Go to Google Play Store, Download SiriusXM app, Try it Out
- FullSekurity Played Lead Role in SiriusXM App Development
- Agile Software Development for Mobile Apps Using JIRA
- Formal Verification of the sel4 microkernel
- High-assurance real-time OS (eChronos) for DARPA
- DARPA rapid-prototyping system for hardware modeling
- Developed first full library of digital models for logic simulation
- DARPA HACMS demonstrated world's first unhackable system**
- Protocol consulting and development, NWS, NSA DOD, MilAero

Differentiators

- Advanced, Complex Android & iOS Competency
- FullSekurity is Android Jetpack Expert, Which Implies ...
- FullSekurity: Lowest-Cost, Fastest-Time Vendor for Mobile Apps
- Expert in Kotlin Programming Language
- All Mobile App Development Work Performed in Kotlin
- Develop in Android Once for 3 Platforms (Android, iOS, Windows)
- Fully-Compliant with DoD Open System Architecture (OSA)

Place of Performance

Portland, Oregon, Sydney, Australia
Dallas, Texas, Edinburgh, UK

Primary NAICS Codes

- 541511
- 511210
- 518111
- 518210
- 54151
- 519130

Point of Contact

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FullSekurity Fully Supports the DoD's Open Systems Architecture (OSA) And Data Rights Requirements

