

## Single App Unites Multi-Agency Biometric Searching Mobile WAY



Mobile WAY provides a unified cloud platform for rapid search of federal, state and local law enforcement biometric databases. Its subscription-based Software as a Service (SaaS) model makes Mobile WAY fiscal-friendly for any size agency.

Running on the NEC Digital Platform, the device- and system-agnostic mobile app supports traditional all in one (AIO) biometric mobile devices as well as newer Android and iOS smartphones including contactless biometric capture. The intuitive experience simplifies searches across systems, and the subscription service eliminates the hassle of license management.

## **Key Features**



Agnostic Biometric Mobile App including Android and Apple iOS



Multi-Modal Capture of Face, Finger & More including Contactless Fingerprint Capture



Multi-Modal Credential Reading including mDL and eMRTD



Multi-Modal Data Entry and Reading including Barcodes, Magstripe, MRZ and SmartCard



Local WL and Remote Multi-Modal Searching



Mobile ID Platform Service for Data Exchange & Reporting



Available as SaaS and OpEx Model

- Compatible with FirstNet and NLETS
- Hosted in Microsoft Azure Gov't Cloud





## COMPATIBLE MOBILE DEVICES

Apple iPhone 11 and 12 Models
Apple iPhone SE and X Models
Motorola One, LEX L11 and RAZR Models
Panasonic Toughbook N1
Samsung Galaxy S10, S20 & S21 Models
Google Pixel 4, 5 and 6 Models
Newer FirstNet Android Smartphones
Coppernic C-eID & ID Platform Models
LAXTON Chameleon 5R & 7 Models

 $\begin{tabular}{l} \textbf{NEC Corporation of America} \\ \textbf{Irving, TX} \end{tabular}$ 

necam.com

 $\begin{tabular}{ll} \textbf{NEC National Security Solutions, Inc.} \\ \textbf{Arlington, VA} \end{tabular}$ 

necnss.com

NEC National Security Solutions, Inc. (NSS), is a leading provider of biometric identity and Al technology for federal government agencies in defense, intelligence, law enforcement, and homeland security agencies. Based in Arlington, Va., NSS deploys proven groundbreaking technology for access control, identity verification, scene processing, advanced analytics, fiber optic sensing, border control and transportation security, among other applications. The company was launched in 2020 as a wholly owned subsidiary of NEC Corporation of America and will operate under a Special Security Agreement (SSA) with the US Government as a FOCI-mitigated entity, free of foreign ownership, control, and influence. It provides full-service solutions for large agencies using the intellectual property and resources of the global NEC brand. The NEC Corporation invests an estimated \$1.01 billion annually in R&D, holds 47,000 patents, and has more than 110,000 employees in 160+ countries. For more information, please visit www.necnss.com.