



## Is Government Data as Safe as It Could Be?

### Security Solutions for the Public Sector

The rampant adoption of personal mobile devices in the workplace puts information at risk. For government workers, that risk can escalate to cataclysmic data breaches or even release of potentially damaging state secrets. Simple password protection won't cut it.

Introducing Samsung SDS Fast IDentity Online (FIDO), the next generation in biometric authentication. By using unique, non-duplicative biometric information, such as a fingerprint or facial and voice recognition, government employees and contractors can quickly and securely access their files and applications without passwords or PINs.



#### ENFORCE DEEPER SECURITY

- Keep customer data safe with security authentication credentials stored on the device versus a server
- Access to Trusted Execution Environment (TEE) to encrypt unique biometric information



#### REDUCE COSTS AND COMPLEXITY

- Users no longer have to remember multiple passwords or PINs
- Eliminate need for password management and help-desk requests for password resets



#### SET UP QUICKLY

- Minimize need for device testing with one-time integration
- Built-in cross-platform for Android, Windows, and iOS



#### MEET STRICT SECURITY STANDARDS

- Our biometric solution solution meets FIDO Alliance standards
- Compliant with Public Key Infrastructure (PKI) policies and Common Criteria



## WHY BIOMETRIC AUTHENTICATION?

It is critical to protect data assets, inhibit fraud, as well as maintain integrity and security in a government entity. Biometric authentication reduces the reliance on passwords by using unique non-duplicative biometric information (fingerprint, facial, and voice) to provide a secure method of true user identification.

Samsung SDS FIDO Locker secures documents using facial recognition to ensure confidential information is seen only by intended parties, an important tool to inspire consumer confidence that personal information on government servers is safe.

It allows administrators to lock any app without requiring any changes to the source code, makes it easy for users to register their specific biometric information, and engages biometric authentication to secure those applications. If an unauthorized user tries to access it, the app locks.

Administrators can manage authentication requirements, set security levels, and easily register biometric markers by device and application, protecting private information and data.

## ABOUT SAMSUNG SDS AMERICA, INC.

Samsung SDS America (SDSA) is the U.S. subsidiary of Samsung SDS, a global IT solutions company. SDSA provides purpose-built technology solutions in the areas of enterprise mobility, security, advanced analytics, mobile sales productivity, and training. We enable our customers in the public sector, finance, retail, and other industries to achieve greater freedom, operational efficiency, and smarter decision making as the driving force for their competitive advantage. SDSA is headquartered in Ridgefield Park, NJ, with offices in Herndon, VA, and San Jose, CA.

## CONTACT US

To learn more about Samsung SDS FIDO Locker, visit [www.samsungsdsa.com](http://www.samsungsdsa.com) or email us at [bd.sdsa@samsung.com](mailto:bd.sdsa@samsung.com).