FirstNet Single Sign-On

New technologies bring new opportunities for mobile offerings. FirstNet is on the cutting edge offering specific solutions to the first responder community. These solutions solve the needs of public safety while helping to protect users and providing easy accessibility.

FirstNet Single Sign-On (SSO) is an essential part of accomplishing these goals. Approved applications can use the FirstNet Identity, Credential and Access Management (ICAM) solution so Public Safety users can access the resources they need, without having to enter a second set of credentials.

Developers can request access to the FirstNet Single Sign-On by accessing the FirstNet Developer Portal — a simple method for ease of integration.

FirstNet Single Sign-On Benefits

- Empower your first responder apps with FirstNet Single Sign-On.
- Supports multiple integration models to suit your application architecture. Integration models include SAML and OIDC.
- Addresses your Identity and Access Management (IAM) needs.
- Provides authentication and coarse-grain authorization to the participating app, including level of assurance (LOA).
- Highly secure.
- Meeting most local, tribal, state and federal public safety security standards.
**FirstNet Single Sign-On Application**

The FirstNet Single Sign-On (SSO) app gives FirstNet users a single sign on to all participating apps on the FirstNet Platform. Users who authenticate with FirstNet SSO can open any FirstNet applications that have been integrated with FirstNet SSO without being challenged to re-authenticate.

This provides user convenience and immediate access to apps in critical scenarios for the first responders that make up the FirstNet user community.

By signing on at the beginning of the shift, they are a click or swipe away from accessing the tools and applications they need to fulfill their mission.

The FirstNet SSO app provides authenticated and coarse-grain authorization to the participating app, including level of assurance (LOA). Any additional fine-grain authorization can be managed by the participating app based on attributes passed to it.

**With highly reliable security on FirstNet, first responders can focus on public safety.**

First responders working a crime scene, fire, or natural disaster don’t want to repeatedly enter complex passwords to get and maintain network and application access. Fast and reliable ways to authenticate identities are required so they can focus on performing the jobs they’ve been trained to do.

FirstNet ICAM solution is designed to reduce distractions or restrictions caused by recurring security procedures.

Each mobile device using FirstNet SSO requires a FirstNet SIM card that points the device to the FirstNet platform. Once logged into the ICAM system, the FirstNet single sign-on (SSO) capability enables access to network resources and other secure destinations without having to continually enter additional passwords.

For more information go to: [FirstNet.com](http://FirstNet.com)