



TapNPass Instantly Links Fieldbus Equipped Systems to Mobile Devices.







TapNPass

Secure Wireless Solutions

Facilitate Servicing with Wireless Connectivity

Provide all of your products' users the flexibility and ease-of-use of customized human-machine interfaces (HMI) on mobile devices.

- Replace serial cables with secure wireless
- Provide immediate HMI on mobile devices
- Customize by configuration only
- Flexibility of Nomad and Fixed solutions





Turn-key wireless implementations for NFC, Bluetooth Low Energy (BLE), Wi-Fi, & more. Qualified FCC, CE, IC.



Integrates & customizes in minutes with software support for Android, iOS & Windows mobile devices & for Cloud integration.

Secured by design with configurable access control & dynamic, layered encryption. Security enhanced with NFC proximity wake up & initiation.



TapNPass removes technical hurdles by encapsulating these complex technologies. TapNPass eliminates risks & dramatically cuts time-to-market for wireless deployment.



Instant Fieldbus to Wireless

TapNPass replaces serial cables to facilitate servicing and service management with robust, secure wireless communications. TapNPass offers:

- · Connection on RS-232, RS-485 or USB fieldbus
- · Qualified BLE or Wi-Fi
- Near Field Communication (NFC) for proximity wake-up & pairing





Immediate Human-Machine Interfaces on Mobiles

TapNPass enables rapid, easy creation of HMI that are tailored to different user types (installers, maintenance techs, supervisors, etc.). TapNPass supports:

- Auto-generation of HMI from free IoTize Studio configuration software
- HMI tailored to user profiles & access restrictions
- API for Android, iOS & Windows 10
- Support of Cordova & JavaScript



TapNPass implements without design effort by providing features that implement by configuration. No coding or expertise is required to implement:

- Data read/write with profile-based authentication & access
- NFC wake up & pairing for security & ease-of-connection
- Strong authentication & dynamic, multi-layer AES-128 encryption



Nomad & Fixed Product Lines

Portable Tools for Service Teams, or OEM Modules for Permanent Integration

- Nomad line: portable wireless tool, with rechargeable battery. Min 8 hour autonomy in constant communication.
- Fixed line: wireless module, powered by target system for permanent integration.

