

TAKX is a cross-platform situational awareness tool that brings spectrum visualization tools to the government-open TAK ecosystem.

Single User Interface to Collaborate

TAKX provides a single user interface for collaboration across TAK products such as ATAK (Windows), iTAK (iOS), and WinTAK (Windows). al-time information pipeline from edge sensors/devices to the cloud and back.



No Internet Connection Required

TAKX runs over tactical mission networks, but also in contested, denied, and standalone environments to give users a complete picture wherever they are stationed.



An Experienced TAK Service Provider

CTI supports TAK.gov as the core developer for TAKX and as a system integrator, subject matter expert, and TAK service provider.



DOZENS OF PLUGINS, INCLUDING...

- 1. TAKX-RF: Wireless protocol analytic and geolocation tools that feature an open API that can be extended by other 3rd party plugins to quickly integrate new sensors and data sources.
- 2. **Network Survey**: Provides connectivity to devices running the Network Survey Android app for analysis of the recorded GSM, CDMA, UMTS, LTE, and 802.11 survey records.
- 3. **Mounted Support**: Enhances TAKX for use in a mounted platform with limited screen size and a touch screen UI, including support for physical buttons surrounding the display unit.



