

Alaska HIDTA TRAINING ALERT



Presented via Zoom Webinar

Four opportunities to discover the App and learn how FirstTwo can assist YOU!

Monday, November 17th @ 10 am Join HERE

Meeting ID: 820 2375 9181

Passcode: 349695

Monday, November 17th @ 1 pm Join HERE

Meeting ID: 871 4445 0014

Passcode: 764732

Tuesday, November 18th @ 10 am Join HERE

Meeting ID: 847 1066 4687

Passcode: 582436

Tuesday, November 18th @1 pm Join HERE

Meeting ID: 871 9291 8742

Passcode: 839811



The FirstTwo app is designed for public safety agencies, providing powerful features for law enforcement. It offers location-based situational intelligence and enables responders to access information hands-free, enhancing their operational efficiency. The app is used by over 650 agencies across 26 states, making it a trusted too in the public safety sector

The FirstTwo app is provided by the Alaska HIDTA and is available to all Alaska Law Enforcement Officers whose agencies are HIDTA participants.

Valuable to All Departments - Patrol, Investigations, Dispatch/9-1-1, RTC, Tactical, Fire

- > Realtime GPS-Based Mapping
- Integrates with FlockOS, Axon/Fusus, Peregrine, CAD, DFR, 911, SSO
- ➤ Works on All Devices -> Mobile, Tablet and Desktop

Add Agency Specific Map Layers such as:

- ✓ Schools, Hospitals, Mall with Pre-Plans
- ✓ Neighborhood Safety, LPRs, Cameras
- ✓ Apartment Complexes, Business, Commercial
- ✓ Evacuations, Fire Areas, Flood Zones
- ✓ Offenders, Parole, Probation
- ✓ Gang Territories, Beats,
- ✓ Jurisdictional Boundaries



The FirstTwo app is free to all law enforcement officers of the following HIDTA agencies:

- ❖ Anchorage Police Department
- * Bethel Police Department
- ❖ Fairbanks Police Department
- ❖ Kodiak Police Department
- Juneau Police Department
- North Slope Borough (Barrow)
 Police Department
- ❖ North Pole Police Department
- ❖ Petersburg Police Department
- * Ketchikan Police Department
- Wasilla Police DepartmentAlaska State Troopers
- Maska◆ DEA
- ❖ FBI
- USMS
- USPIS
- USCGIS
- ♣ HSI
- ❖ ATF