

LOCATION INTELLIGENCE

YOU THINK YOUR
INTERNAL TOOLS
ARE ENOUGH?

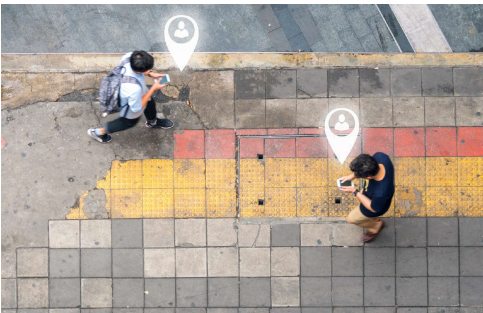
What if...



your tracking solution no longer complies with the latest regulations?



Intersec adapts to local regulations. As a European company, Intersec's procedures protect personal data by design and promotes an ethical use of data for investigation purposes.



you must trigger a costly request to locate mobile subscribers?



Through passive data collection, you know where your suspect was three minutes ago. Today, combining geolocation techniques is key.



you need to access a suspect's past history?



Only passive data collection will let you time travel to the past and replay a scene: the suspect's itinerary, people in the area etc.



you miss critical suspect activity due to poorly integrated tools?



Intersec's modular platform adapts to incumbent architecture and integrates with 3rd party tools to conduct in-depth data-driven investigations.



A PRIVACY-COMPLIANT MOBILE TRACKING AND GEODATA-DRIVEN INVESTIGATION SOLUTION

WITH INTERSEC GEOSAFE LI:

- Quickly access the **last known position** in mobile networks
- Instantly **back-track** a suspect or a person in danger
- Access **location history** of any device, even before it was put under surveillance
- Ask in one click for a **target positioning refresh**, or set up a **periodic polling**
- **Get notified** once targets enter a perimeter of interest, or leaves it
- Obtain AI-based characterizations of suspects' **travel patterns and living habits**
- Identify a **"left pocket" mobile** (untapped secondary phone)
- Extract of lists of potential witnesses' or suspects' **mobile identifiers**
- Export data and **reports** to feed the investigation case

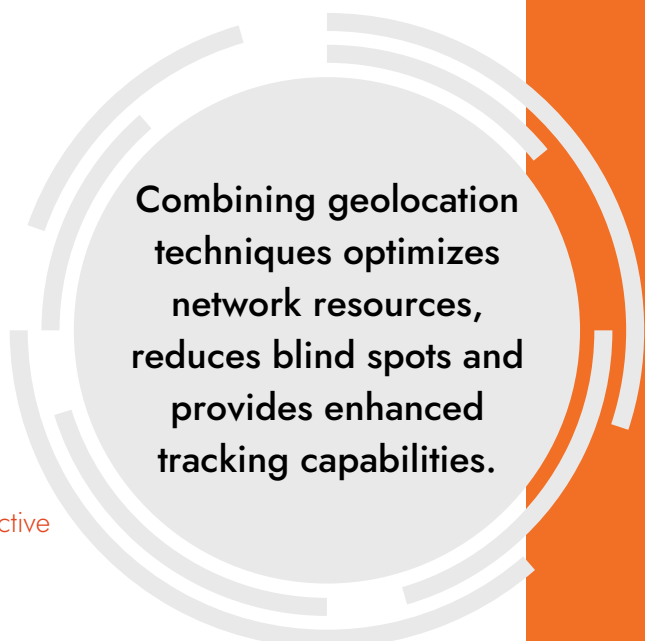


Active Geolocation

- Cellular and subcellular accuracy
- Multi-measurements and triangulation
- GNSS assisted location
- RF Fingerprinting

Passive Geolocation

- Device agnostic and full subscriber base
- Transparent from a user and network perspective
- High frequency of location reports
- Cellular and subcellular accuracy



Combining geolocation techniques optimizes network resources, reduces blind spots and provides enhanced tracking capabilities.

