🔿 intersec

ANYTIME. ANYWHERE. ANY DEVICE. CUT DOWN EMERGENCY RESPONSE TIME

Intersec offers an AML endpoint compliant with standards, seamlessly integrating with existing location platforms. By merging network and AML location data, it ensures emergency services always receive accurate location information, even if device-based solutions fail.

Locate anyone precisely

Maximize accuracy and reliability by combining network-based and device-derived location data.

- ALL calls/SMS: mobile, fixed, 2G to 6G, VoLTE, VoIP, WiFi...
- ALL devices: smartphones, feature phones, landline phones, tablets, smart home devices, connected vehicles...
- ALL territories: rural & urban environments
- ALL situations: with/out limited or no data connectivity, visitors in roaming

Route the location accurately

Benefit from reliable and consistent routing using the mobile network cell cartography.

- Seamless integration with any architecture, emergency networks, and 3rd party tools
- Streamlined operations: instant routing to relevant PSAP according to routing tables

Minimize vertical response time

Cut down the response time of the emergency units to the exact site of the incident.

- Fully reliable and trusted location information delivered in real-time
- Human-reading addresses for the most precise dispatchable location information





ờ intersec

EMERGENCY CALL LOCATION

LEAVING NO ONE BEHIND



3

What if...







you cannot locate the emergency caller through AML?



AML has its limitations: its success rate varies significantly depending on territories, it does not work on all OS, it is ineffective indoors, and fails to operate when roamers lack access to their data.

it takes too long to dispatch due to unreliable or inaccurate location?



By combining network-based and handset-derived location data, Intersec provides emergency units with certified and most accurate locations guiding them directly to the incident site.

you miss critical information due to poorly integrated tools?



The Intersec modular platform adapts to any incumbent architecture, integrates with 3rd party tools and leverages AI to instantly deliver the most accurate and reliable location information.

A LEGAL OBLIGATION

On December 16, 2022, the European Commission released a delegated regulation supplementing the EECC directive 2018/1972 requiring the establishment of the caller location accuracy and reliability criteria to be met through the mix of AML and network-derived technologies. EU Member States must report to the Commission no later than 5 March 2024.



