

# Lawful Intelligence (LI) Homicide case


 EVIDENCE

In a densely populated Asian country, a senior executive at one of the nation's largest private conglomerates was kidnapped and murdered. The crime had been carefully orchestrated: the perpetrators deliberately split their activity across SIM cards from different mobile network operators, making them invisible to any single-carrier investigation tool.

The country is served by four competing mobile network operators. Querying each individually would

have required days of legal coordination and parallel analysis, time the investigation simply could not afford. In most countries, this type of cross-network challenge is technically insurmountable.

This country was different. Years earlier, Intersec had deployed a federated national orchestration platform in partnership with the country's telecommunications regulatory authority linking all mobile operators at the investigation layer, without centralizing their subscriber data.

## THE SOLUTION

### Cross-network trajectory

Using Intersec's LI platform, investigators submitted one request based on the victim's device. The platform modelled his trajectory and queried all national MNOs simultaneously, with each processing data locally. No personal data left operator systems, and results were returned instantly.

### From data to decisive action

Intersec normalizes data at source, directly at the MNO level, eliminating processing delays before results reach investigators. Cross-referencing trajectory matches with network reconstruction and AI-driven analysis rapidly narrowed the suspect pool, decisively fast-tracking the investigation.

### Privacy and sovereignty

Every query is anchored to a legal mandate, and each operator maintains full auditability over its own infrastructure. Mass profiling is structurally impossible. The platform generated a complete evidence chain with audit trail, fully supporting judicial proceedings.



## HIGHLIGHT

"The platform gave us something we could never have built manually: a clear picture of who was moving with our target, across every network in the country, instantly. Combined with network analysis and AI-enhanced patterns of life analysis, it transformed what would have been days of fragmented requests into a single, decisive investigative step."

— Senior investigator, national LEA (identity withheld for operational security)

