

# Lawful Interception

A robust platform that excels in today's high-speed networks and is designed for real-time communication monitoring and evidence extraction.

**Vehere IntelliWorker LI - Lawful Interception and Monitoring System (LIMS) is a state-of-the-art monitoring solution for Communication Service Providers. It helps Service Providers fulfill their legal obligation to intercept calls and data while maintaining maximum privacy protection for Internet Circuits and International Private Leased Circuits.**

IntelliWorker for Lawful-Interception offers a unified view of all intercepted data and presents them in an easy to comprehend manner with the ability to extract Communication-Content and Interception-Related-Information. It is both, flexible and scalable and performs the tasks of monitoring in an auditable, secure, reliable, and verifiable manner, according to ETSI / TEC GR standards.

It enables target-based monitoring of public communications services including telephone calls, mobile data and Internet-based services such as e-mail, Voice-over-IP, instant messaging and others. The system acts as a bridge or mediator between the service provider's network and the law enforcement's monitoring centers. Strong security provisions prevent unauthorized access, secure all private user data and facilitate security audits by comprehensive logging.

Its modular architecture facilitates seamless integration of disparate interfaces, data sources & tools on a single platform. This empowers Investigators to "connect dots" across data from various sources to identify suspicious behavior, uncovers hidden connection between entities, find hidden leads, profile objects of interest & makes rapid detection to take actions.

It can ingest and reconstruct large volumes of data, import external data sources, perform highly flexible and intelligent custom queries, and provide location analytics for subjects of interest.

## KEY BENEFITS

---

Supports in-network, virtual or cloud deployment options

---

Location Services solution designed for Lawful Intelligence

---

Supports several network architectures, communication services and complex call flows

---

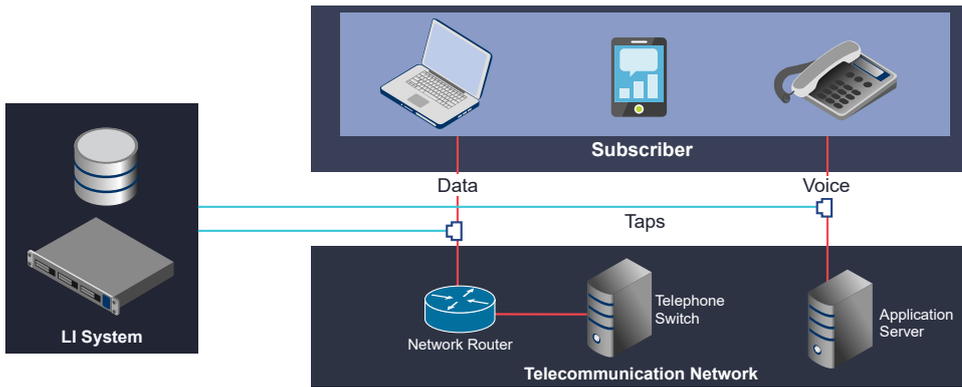
Supports 5G, 4G, VoLTE, MCPTT, IoT, Broadband, IP, and other legacy services

---

Provides complete summarization records for Packet Data

---

Scales to 100+Gbps system capacity



## KEY HIGHLIGHTS

- Acquire & Decode Voice & IP Communication
- Analyze Suspect’s Behavior
- Greater intelligence gathering with more targets, events, and location data
- Supports a broad range of network types and throughput beyond Terabits/second using a cluster of efficient low form-factor 100Gb/second probes
- Integrate Data, Systems & Tools to Enrich Intelligence
- Virtualized, scalable and cost-effective architecture
- Location visualization and detailed location data analysis
- Complete compliance with in-force lawful interception mandates in your country including end-to-end service offering support at all stage of compliance certification.

## ABOUT VEHERE

Vehere builds intelligent and active solutions for real time Cyber Situational Awareness which forms the core component of Enterprise Cyber Defense and Homeland Security. Harnessing the power of advanced Big data Analytics, Artificial Intelligence (AI) and Machine Learning (ML), Vehere’s Cyber Situational Awareness solutions have acquired a high level of efficiency, to effectively reduce the risk of a breach and to proactively defend against threats.

Book a Demo of IntelliWorker LI

Learn more at [www.vehere.com](http://www.vehere.com)

- Vehere
- InVehere
- Vehere

## DIFFERENTIATORS

Zero-Loss Capture – High speed and real-time passive interception platforms for lossless data extractions with a future ready DPI engine.

Scalable and Secure – Scalable, secure and standards-based, IntelliWorker LI supports complex and high volume networks.

Flexibility of deployment – Deployed as an appliance, Software or as a virtual solution, IntelliWorker LI ensures providers are compliant with regulatory requirements.

