



AI-Driven Solutions for Traffic & Mobility

Sprinx is an Independent Software Vendor (ISV) specialising in advanced video analysis software platforms powered by Artificial Intelligence, Deep Learning, and 3D Object Tracking. Founded in Milan in 2009, Sprinx has grown into an international technology partner with thousands of licences deployed worldwide in Smart Roads, Smart Tunnels, and Smart Cities.

Sprinx's mission is clear: to make mobility safer, smarter, and more sustainable by enabling road authorities, highway operators, municipalities, and system integrators to transform existing cameras into intelligent sensors for real-time traffic monitoring, anomalies, and mobility data collection.

Comprehensive AI-Driven Platform Suite

Sprinx delivers a comprehensive AI-driven suite designed for both incident detection and mobility analytics, forming a robust and interoperable ecosystem for traffic safety and mobility optimisation.

 <h3>traffix.ai</h3> <p>Advanced Automatic Incident Detection (AID) platform for roads, highways, and tunnels, capable of recognising anomalies such as stopped vehicles, wrong-way drivers, smoke, pedestrian, or congestion whilst collecting statistical traffic data.</p>	 <h3>co.exist</h3> <p>A solution dedicated to urban mobility analysis, providing insights into pedestrian and vehicle flows, traffic density, crowding, and unauthorised behaviours.</p>	 <h3>dragon</h3> <p>The centralised management platform, enabling unified monitoring, alarm validation, and seamless integration with third-party systems such as VMS, SCADA, and ITS platforms.</p>
--	---	---

With a strong in-house R&D department, SprinxLab, we design scalable, hardware-agnostic, and sustainable solutions. Our platforms can be deployed server-side, at-the-edge, or onboard cameras, making them adaptable to any infrastructure.

Use Cases

 <h3>Smart Road & Smart Tunnel</h3> <p>Safety Focus: Real-time detection of critical incidents in extra-urban roads, highways, viaducts, and tunnels.</p> <ul style="list-style-type: none"> Incident detection through real-time alerts Traffic optimisation with automatic congestion detection High accuracy detections with reduced false alarms Full interoperability with leading ITS platforms 	 <h3>Smart City</h3> <p>Urban Mobility Efficiency: Efficient, sustainable mobility management in urban contexts: roads, intersections, bike lanes, and pedestrian areas.</p> <ul style="list-style-type: none"> Monitoring people and vehicle flows Supporting adaptive traffic-light control Reducing pollution through data-driven decisions Leveraging existing CCTV as intelligent sensors
---	--

 **Sprinx Technologies S.r.l.**
Headquarters
 Corso della Resistenza 23
 20821 Meda (MB) Italy
 +39 0362 341040
 info@sprinx.ai

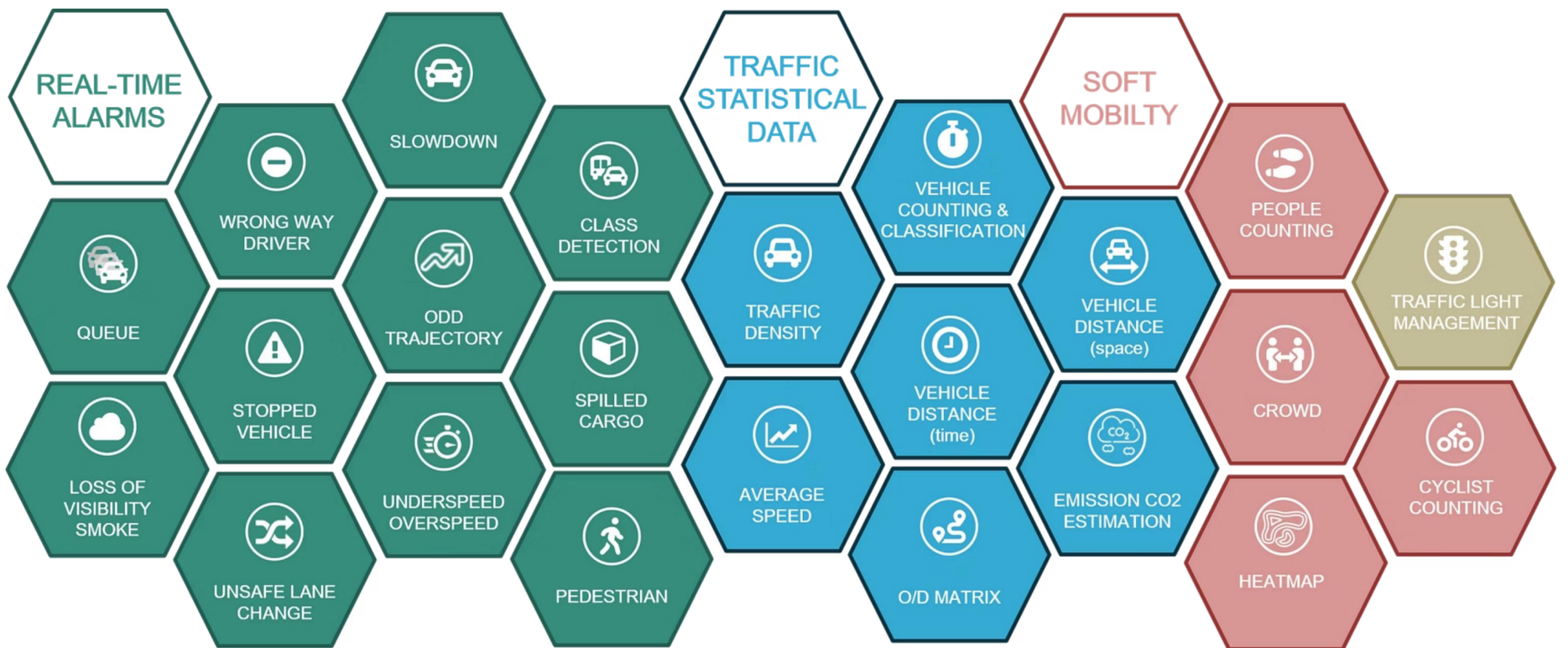
 **Sprinx USA**
Sales Office Americas
 450 South Melrose Drive
 Vista, CA 92081
 +1 503.816.0618
 salesusa@sprinx.ai

 **Sprinx Brazil and South America**
ESG3 Representações
 R. Doutor Tito Roberto, Liberato, 83
 1224-5000 São José dos Campos
 +55 12 99723-2930
 paula@esg3.com.br

 **Sprinx MENA**
Sales Office Dubai
 Convention Tower, 4th Floor, DWTC
 Dubai, UAE
 salesmena@sprinx.ai
www.sprinx.ai

Smart Detection Capabilities

The flexibility that meets your needs



Excellence Through Integration & Support

01

Feasibility & Proof of Concept

Sprinx provides end-to-end project management and technical support.

Comprehensive **feasibility studies** and **Proof of Concept (PoC)** to validate performance in real environments before full deployment.

02

Interoperability

Sprinx systems are designed to **seamlessly integrate with third-party solutions** through standard and customisable communication protocols, ensuring a future-proof, scalable, and vendor-agnostic architecture.

03

Deployment & Commissioning

Expert **deployment, commissioning, and tuning** under real traffic conditions with Site Acceptance Tests (SAT) and ongoing maintenance & upgrades.

04

Training & Certification

Sprinx Academy offers training and certification programmes, empowering customers and partners to independently manage systems.

By combining **AI innovation, interoperability, and comprehensive service**, Sprinx empowers road authorities, municipalities and communities to build **safer roads, smarter tunnels, and more efficient cities**. With **traffix.ai, co.exist, and dragon**, mobility infrastructures evolve into intelligent ecosystems, reducing accidents, easing congestion, and enabling sustainable, data-driven planning.

sprinx AI VIDEO ANALYTICS FOR SAFE & SMART MOBILITY

Sprinx Technologies S.r.l.
Headquarters
Corso della Resistenza 23
20821 Meda (MB) Italy
+39 0362 341040
info@sprinx.ai

Sprinx USA
Sales Office Americas
450 South Melrose Drive
Vista, CA 92081
+1 503.816.0618
salesusa@sprinx.ai

Sprinx Brazil and South America
ESG3 Representações
R. Doutor Tito Roberto, Liberato, 83
1224-5000 São José dos Campos
+55 12 99723-2930
paula@esg3.com.br

Sprinx MENA
Sales Office Dubai
Convention Tower, 4th Floor, DWTC
Dubai, UAE
salesmena@sprinx.ai