

# See the world. Shape the future.

Spatiall is our **end-to-end solution for geospatial intelligence.** It seamlessly combines mobile mapping at scale, sovereign local data infrastructure, Al-driven asset analysis, and intuitive visualization.

Spatiall collects and transforms raw spatial data into actionable insights, empowering professionals worldwide to improve infrastructure assets in a safe and sustainable way. Our Mission is to make geospatial intelligence accessible to all.

## **Spatiall End-to-End components**

Spatiall <mark>Origin</mark>	Enabling large-scale data capturing with a removable and modular sensor platform with smart software for optimal logistics. Our roof-mounted mobile mapping platform captures panoramic imagery, point cloud data, and precise geolocation.
Spatiall <mark>OS</mark>	Complete software suite to manage your mobile mapping operations at scale. To manage logistics, automatically refine, do quality control and deliver structured data within 24 hours. Ready for analytics, other data sets and our AI models.
Spatiall <mark>Al</mark>	Al models automatically detect, classify, and inspect visible assets and their attributes from geospatial data. Enabling change detection and smart recommendations.
Spatiall Studio	User-friendly digital platform to view and interact with reality data and asset information. Optimizing workflows, enabling smart decision making and integrating with industry standards.

# **Why Spatiall?**

- The first large-scale solution capturing to insights at national scale
- We enable partners to create and control a winning local eco-system
- Our consistent, structured data is the only route to high quality AI data
- Create a rich and expandable data source and serve endless use cases
- Future proof and ready to connect with satellite, aerial and more
- We solved all complexity, enabling you to lower costs and focus on impact
- Uniquely positioned with secure, local and sovereign data standards
- No dependency on international cloud infrastructure









### **Key features**

#### **Spatiall Origin**

- Our mountable mobile mapping unit, specifically designed to make large-scale data capture simple, fast, and accessible
- All specialized knowledge turned to a turn-key approach
- Easy to mount, operate, and maintain for efficient operations
- Modular components to support diverse use cases

#### **Spatiall OS**

- The software backbone of your mobile mapping operations at scale
- Replaces many fragmented tools and specialist-heavy workflows with one intuitive system
- Optimize your planning and capturing to deliver within 24 hours
- Full control over and insight in your fleet, operators, planning and data
- Your data is stored locally to safeguard sovereignty

#### Spatiall AI

- Advanced AI models that turn your reality data into asset intelligence at scale
- Supports a wide range of assets: traffic signs, light poles, trees, road markings, and many more
- Delivers up-to-date, reliable information on assets with change detection and inspection status
- Eliminating repetitive and manual work to free the end user to focus on what matters most

#### **Spatiall Studio**

- The smart online platform where spatial data becomes actionable
- Explore high-quality imagery, LiDAR data, and asset information in a single, intuitive environment
- Smart asset workflows where AI and professionals create a continuous feedback loop
- Integrates multiple data sources and connects seamlessly with leading asset management systems

**Contact & Info** 





