



unlocks **geospatial intelligence** for professionals globally.

## The old way is not ready for our digital age.

Infrastructure data is stuck in the past –  
fragmented, expensive and locked away.

Governments and contractors worldwide face rising pressure to modernize infrastructure in line with AI-readiness, transparency mandates, and digital twin adoption.

Manual inspections (only)?  
Inconsistent, slow and running out  
of time.

Data is siloed,  
unstructured and  
**not** ready for AI.

Missed chances for efficiency,  
safety,  
and climate resilience



**Built for the world. Scalable and safe  
by design. AI at the core.**

**Structured data sets and proprietary AI models are the core  
for a revolution in geospatial infrastructure intelligence.**

***Spatial* represents our vision to capture, analyze  
and understand all dimensions of the world.**

## Our edge: local ecosystem, sovereign, structured data and AI

### Proprietary AI + Professional

Automatically detect and classify assets at scale  
AI, change detection & predictive maintenance.

### Structured nation-wide datasets

Exclusive national street level dataset creates a network  
effect that is powerful, compounding moat!

### Sovereign by design

Data locally controlled and stored.

### Workflow innovation

Professional in control  
Controlled Feedback loop

**Proven efficiency with over 70% cost reduction in national infrastructure programs.**



will unlock the AI revolution for geospatial professionals worldwide

#### Our solution

Scalable structured data with proprietary AI models serving the eco-system.



#### Partners

Building sovereign ecosystems protecting local domain knowledge.



#### Future proof

unique position to benefit from **growing demand** and rapid growth in compute power. **Sovereign by design.**

We creating a unique movement – with the combination of local expertise and well-structured data and insights – to unlock the next frontier in this market and democratize geospatial intelligence.

**Our partners digitize their local outdoor space at national scale.**

We will accelerate the converge of spatial computing, digital twin enterprises and the data-to-knowledge paradigm.

A dynamic, intelligent and interoperable framework that enables (near) real-time situational awareness, predictive insights and systemic decision-making.



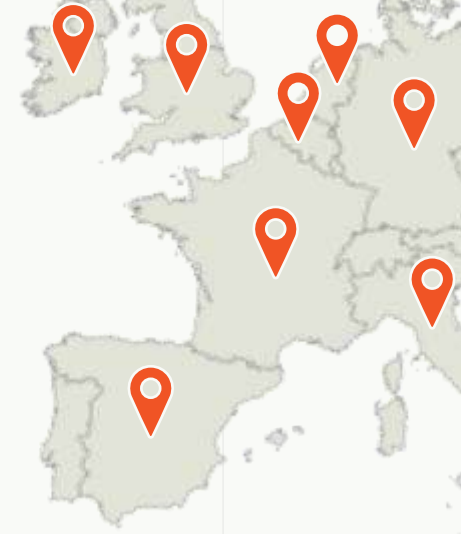
**Successfully proven in Europe.  
Now scaling globally with local partners.**

Collect once per year

Focus on proactive collection

Create a local partner ecosystem

New business models, marketplace





Specialist capturing

# Spatiall Origin



Process at scale

# Spatiall Operating Suite



AI enrichment

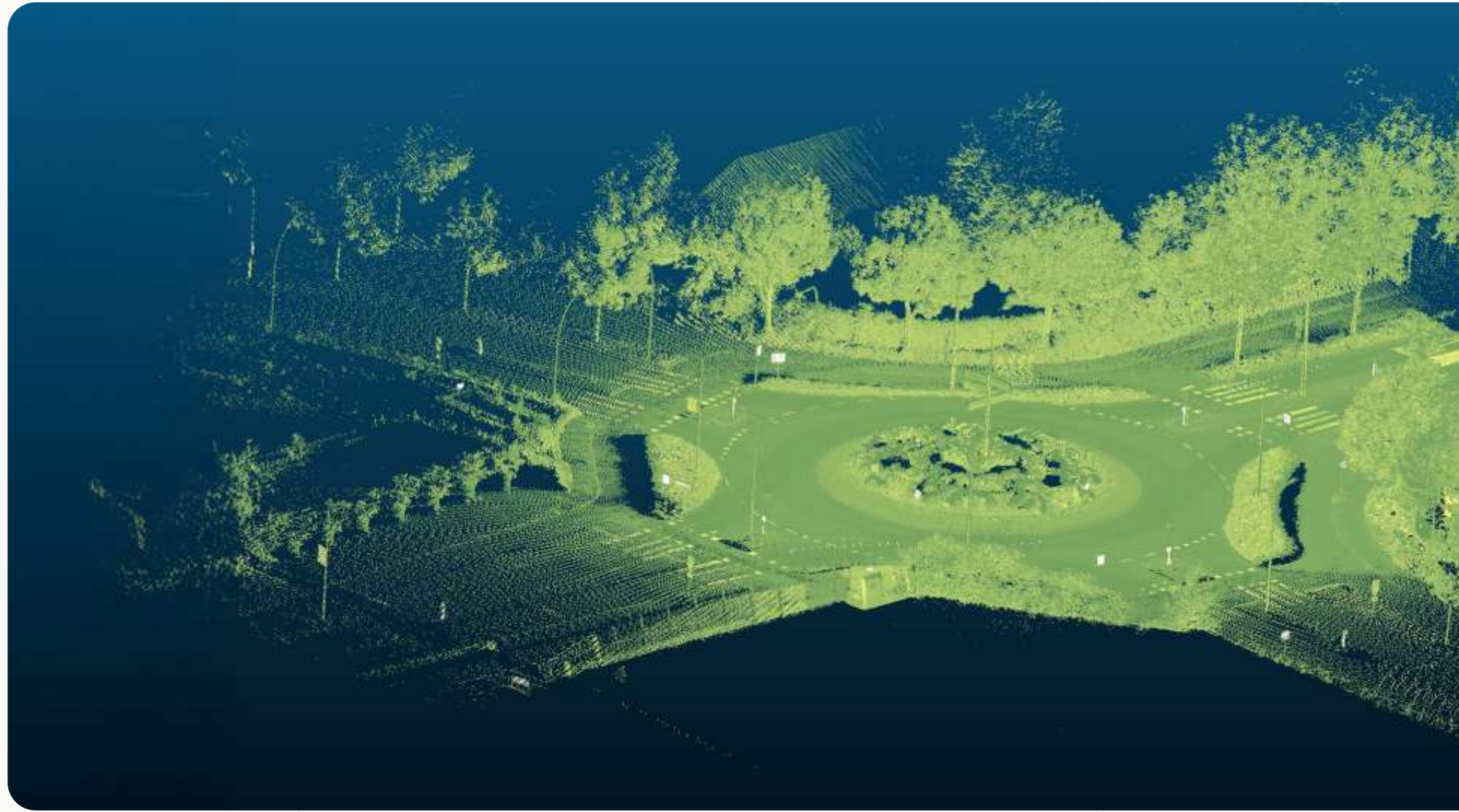
# Spatiall AI

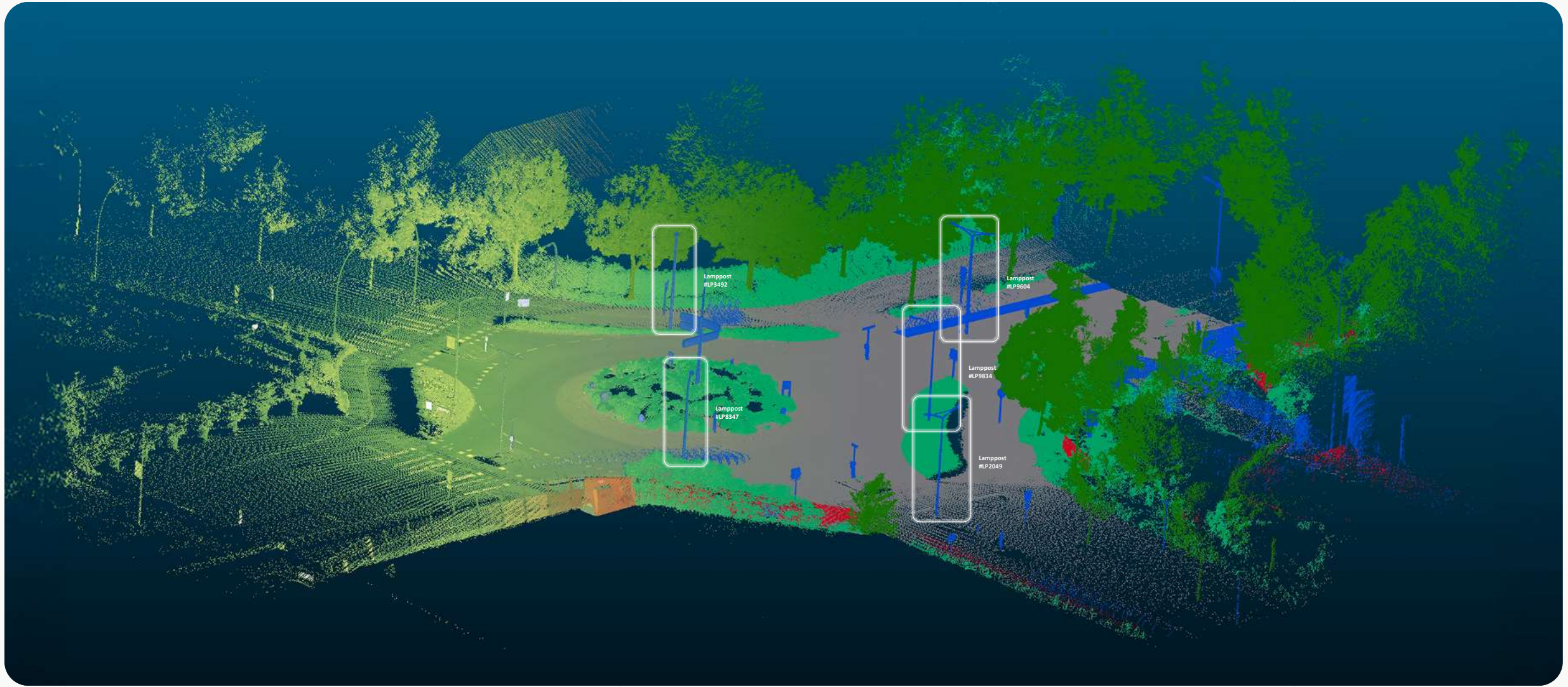


User focused insights

# Spatiall Studio

## data-to-knowledge









**Built safe. Made smart. Always sustainable.**