

EyeVi –  
empowering  
the future of  
digitisation

# EyeVi – mobile mapping solution



EyeVi offers on-demand mapping technology – a full mobile mapping solution for capturing high accuracy geodata cost effectively and fast using AI.

The product encompasses a sensor-agnostic mapping hardware set and a software package that provides an easy-to-use end-user platform through their processing pipeline. Raw data can be extrapolated and processed, and more than 20 features can be extracted.

This enables self-driving cars, digital asset management, traffic assessment, digital twins, and unlimited possibilities.

#### Key benefits:

**Experience** – EyeVi's team consists of GIS specialists who have worked on a variety of mapping projects over the past 5 years. This key expertise is instrumental in their research and development.

**Cost effectiveness** – EyeVi offers 10x more accuracy and end-use cases than their competitors at the same pricing level. EyeVi provides a high-end full solution but at market-disrupting ROI and OPEX.

#### Target groups:

- Road survey and inspection agencies
- Infrastructure asset managers
- GIS/IT solutions companies
- Engineering, consulting, and design firms

**Clients:** Traficom, GIAP, Lehmann, Ramboll, Autori, Phixel

#### Value created:

EyeVi solution provides 50% in labour savings at 10% higher accuracy compared to manual image digitisation or on-site mapping.

#### Case study:

- In June, during the Covid-19 pandemic, EyeVi collaborated and completed a project with Phixel in Texas, USA.  
Read more [eyevi.tech/news/eyevi-demonstrated-flexibility-during-the-worldwide-pandemic](https://eyevi.tech/news/eyevi-demonstrated-flexibility-during-the-worldwide-pandemic)
- EyeVi and the digitisation of Finnish roads.  
Read more [eyevi.tech/news/eyevi-contributes-to-the-digitization-of-finnish-roads](https://eyevi.tech/news/eyevi-contributes-to-the-digitization-of-finnish-roads)
- GIAP and EyeVi are revolutionising Polish road networks.  
Read more [eyevi.tech/news/giap-eyevi-to-revolutionize-polish-road-networks](https://eyevi.tech/news/giap-eyevi-to-revolutionize-polish-road-networks)

#### Contacts

Gaspar Anton  
CEO  
[gaspar.anton@eyevi.tech](mailto:gaspar.anton@eyevi.tech)  
+372 5330 9423

Ülari Teder  
CSO  
[ulari.teder@eyevi.tech](mailto:ulari.teder@eyevi.tech)  
+372 5555 8989

Mihkel Lehtmets  
CMO  
[mihkel.lehtmets@eyevi.tech](mailto:mihkel.lehtmets@eyevi.tech)  
+372 5667 7788  
[eyevi.tech](https://eyevi.tech)

