



LiDAR, utilizing laser beams for 3D vision and obstacle detection, faces challenges in background light, affecting precision in applications like autonomous driving.

Our innovative and cost-competitive sensor enables obstacle detection with higher speed and precision in any illumination condition, positioning it as a strategic solution in this fast-growing market.

“3D vision in any condition”

TEAM MEMBERS

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1 Who are your clients?

Companies at the forefront of innovation in 3D vision and sensing, serving diverse industries such as Automotive, Mobile, Industrial, Medical, Aerospace, and Entertainment.

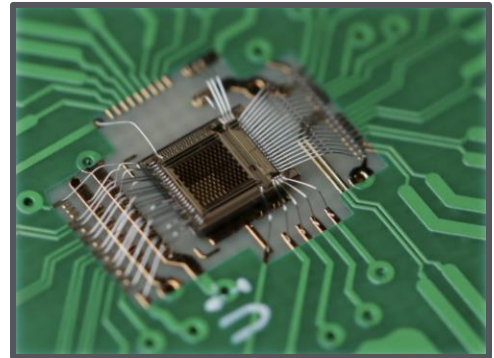
2 How do you make money?

B2B

- Selling sensor to LiDAR producers.
- IP licensing to semiconductor manufacturers and design houses.
- Integrated camera systems

3 What gives you credibility?

- ✓ 8 years R&D (few MCHF funding)
- ✓ 2 Patented technologies (UniGE)
- ✓ Established success in innovative sensor development



Next steps

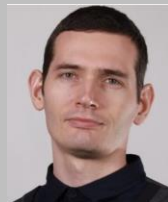
1. What are you going to do in next 6 months
 - Proof-of-concept sensor in depth test
 - Desing of a new demonstrator
 - Expand market analysis & discover customers
2. HR needed after the training
 - Marketing
 - Finance
3. What kind of support that you are looking for:
 - Deeptech funding
 - Coaching



1



2



3

