

AI-powered Vision OS for manufacturing

Heiko Huber
CEO

Executive Summary

01 

Superior Technology for automated Visual Inspection

- ⊕ Proprietary tech stack and AI foundation model developed since 2019, leveraging >20M images for visual quality control in production
- ⊕ Market-leading performance (accuracy, F1 score, error rate, prediction speed), consistently outperforming all competitors
- ⊕ Strong IP basis incl. three international patents pending in core areas of solution

02 

Scalable, Software-Defined Product

- ⊕ Cloud-based self-service platform for rapid model setup, training, and continuous improvement by non-experts
- ⊕ Hardware-agnostic edge architecture for local model execution that works with any industrial camera
- ⊕ Seamlessly fits into software-defined and centrally managed manufacturing architecture

03 

Strong Market Validation

- ⊕ Fully integrated into Bosch ctrlX and Siemens Industrial Edge Ecosystems, opening co-selling opportunities and significantly expanding market reach
- ⊕ 20+ paying customers, with active account rollouts
- ⊕ Robust and growing pipeline with leading manufacturers and strong partners across industries

04 

Team and organization ready for Category Leadership

- ⊕ CEO (ex-McKinsey) with strong network and proven execution capability; experienced Sales and Customer Success org
- ⊕ CTO is a top-tier AI expert with deep technical expertise
- ⊕ Strong in-house tech team for AI and cloud development, testing and deployment
- ⊕ ISO 27001:2022 certified for information and data security

05 

Raising EUR 3M in an Equity Round mid-2026


- ⊕ Realizing sales opportunities across all direct and partner channels
- ⊕ Entering additional industries including defense, pharma and semiconductor
- ⊕ Reaching profitability by end of 2027



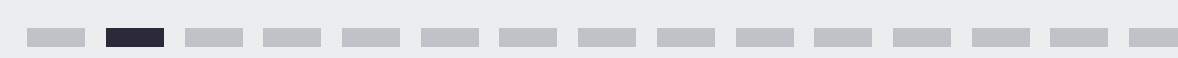
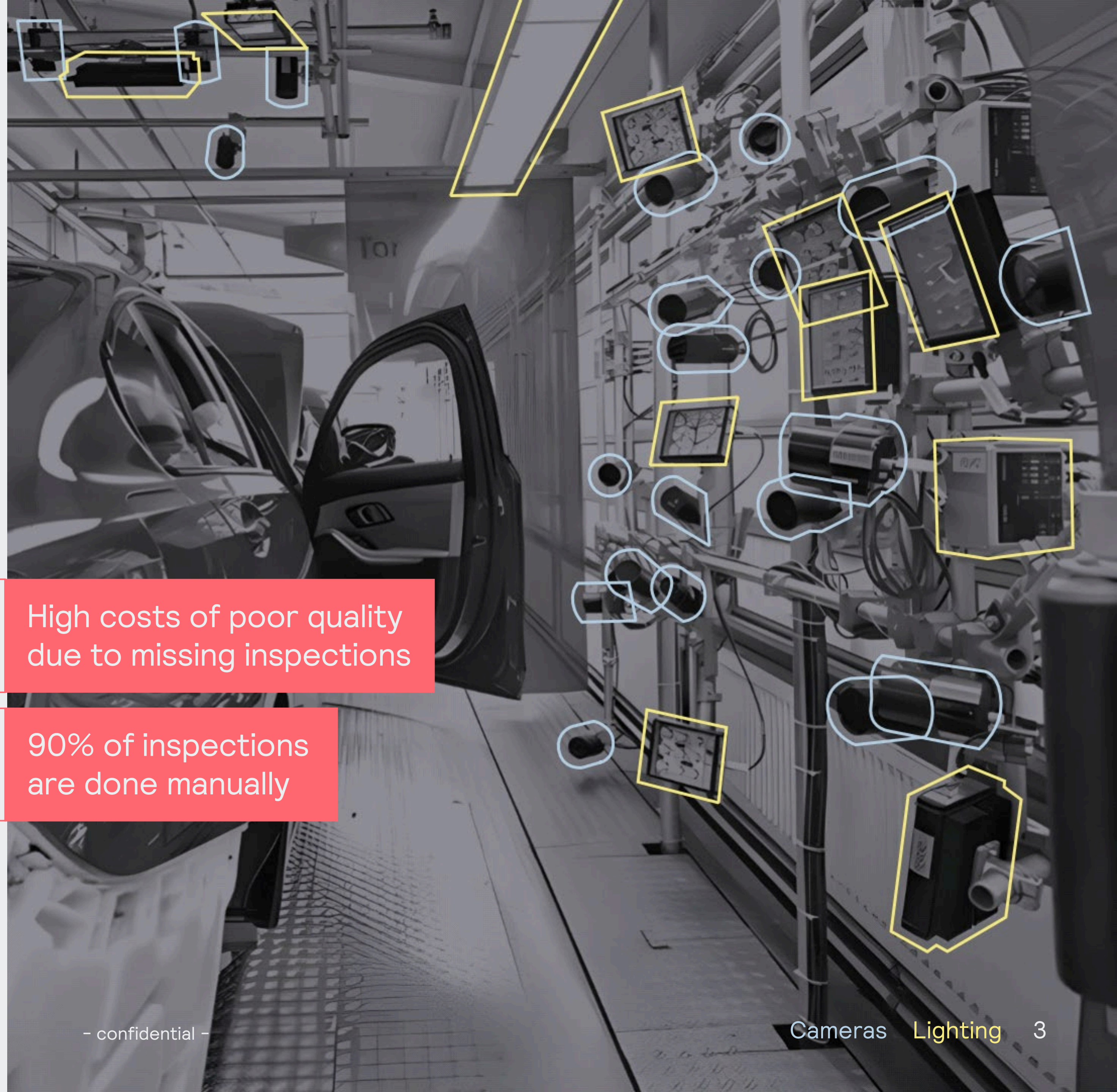
Current inspection solutions do not meet the requirements.

Current systems are

- ⌵ Expensive
- ⌵ Inflexible
- ⌵ Error-prone
- ⌵ Not compliant with future regulation

 High costs of poor quality due to missing inspections

 90% of inspections are done manually



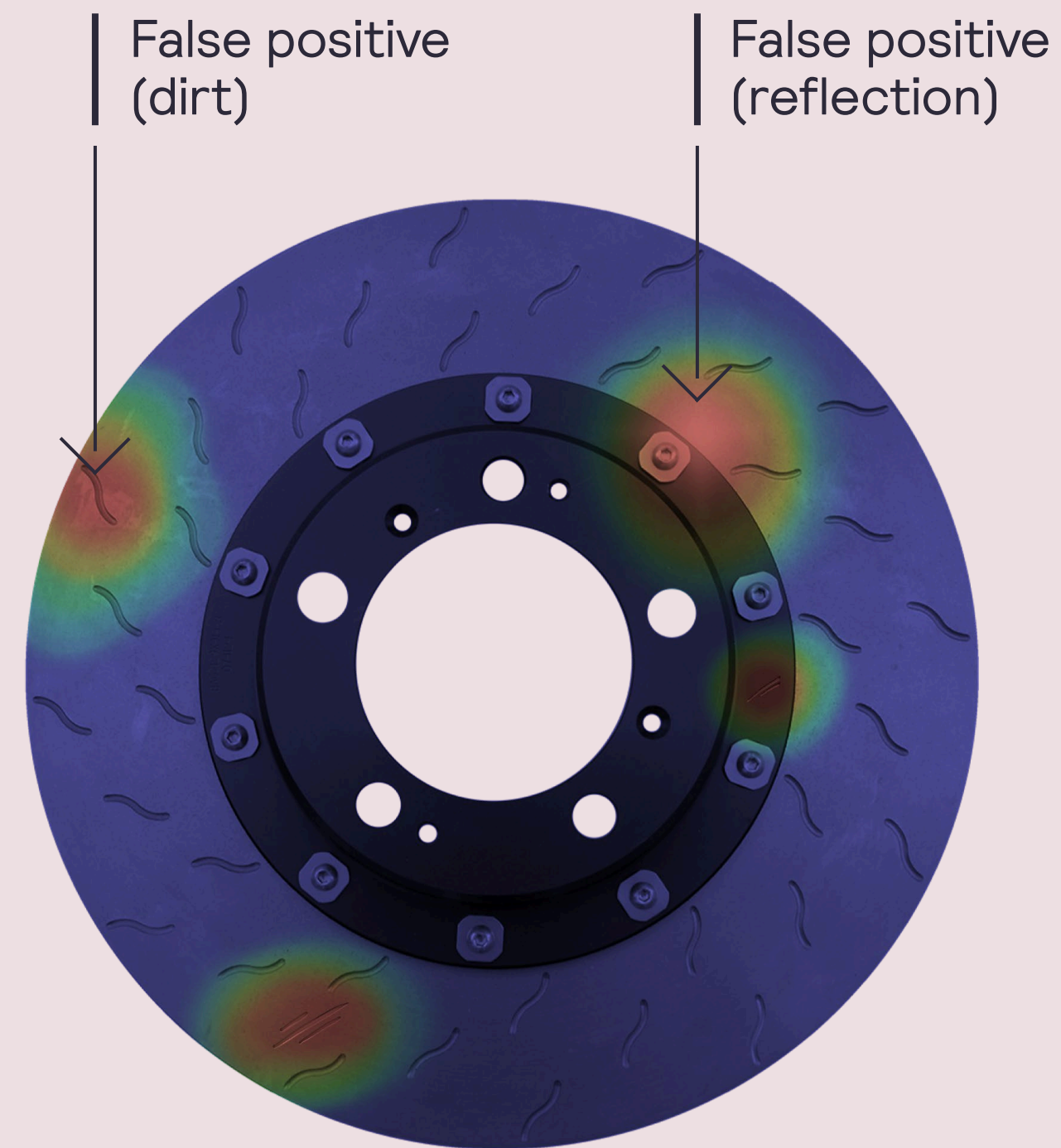
The 36ZERO Vision AI learns and recognizes industrial defect and feature patterns instead of looking for deviations.

Example: Brake disk inspection

Surface defects, missing parts and specific product features shall be found.

Current solutions

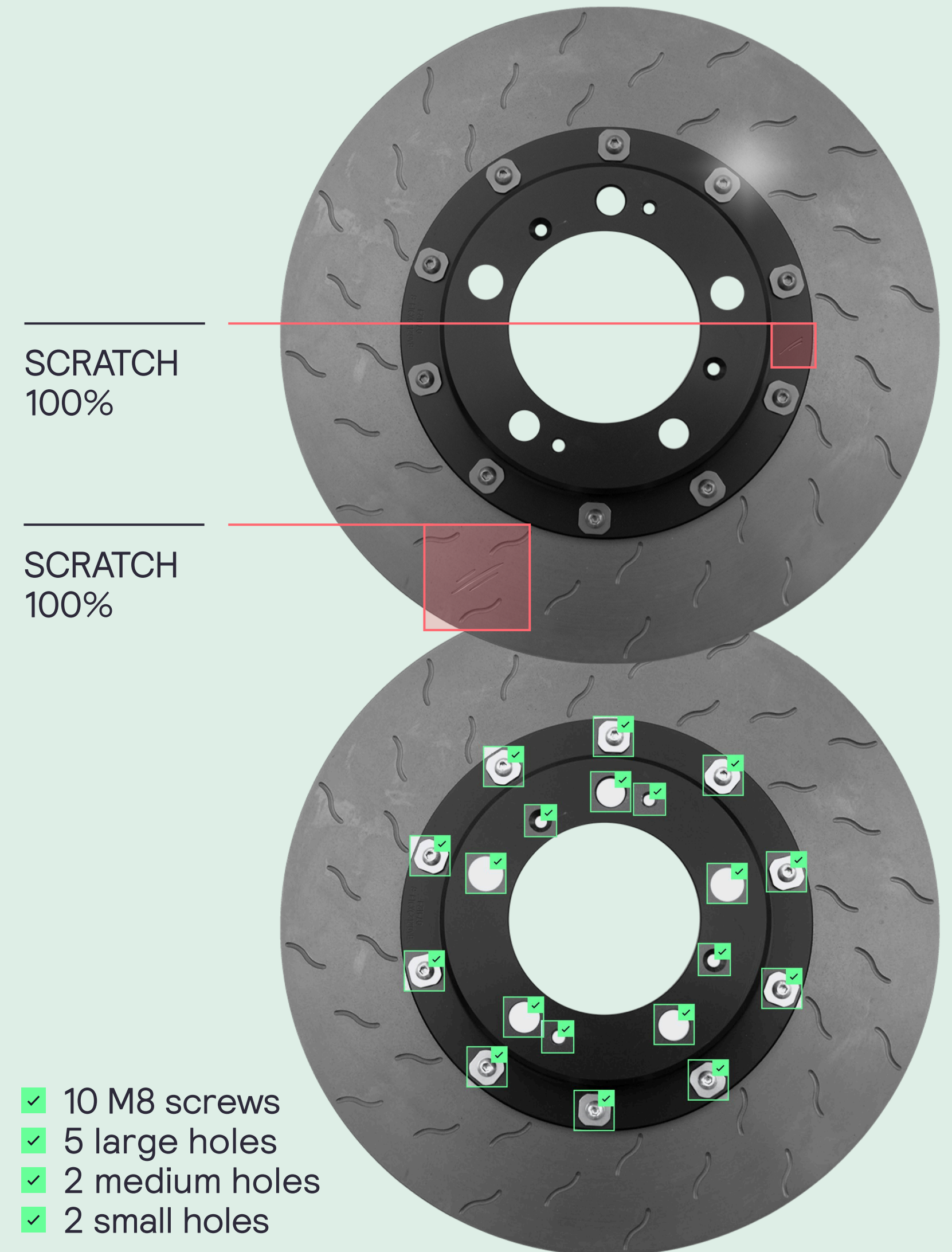
Machine learning (ML) based anomaly detection



- High false positive rate
- No information about defect types
- Requires perfect ambient conditions

36ZERO Vision

Deep learning (DL) based pattern recognition

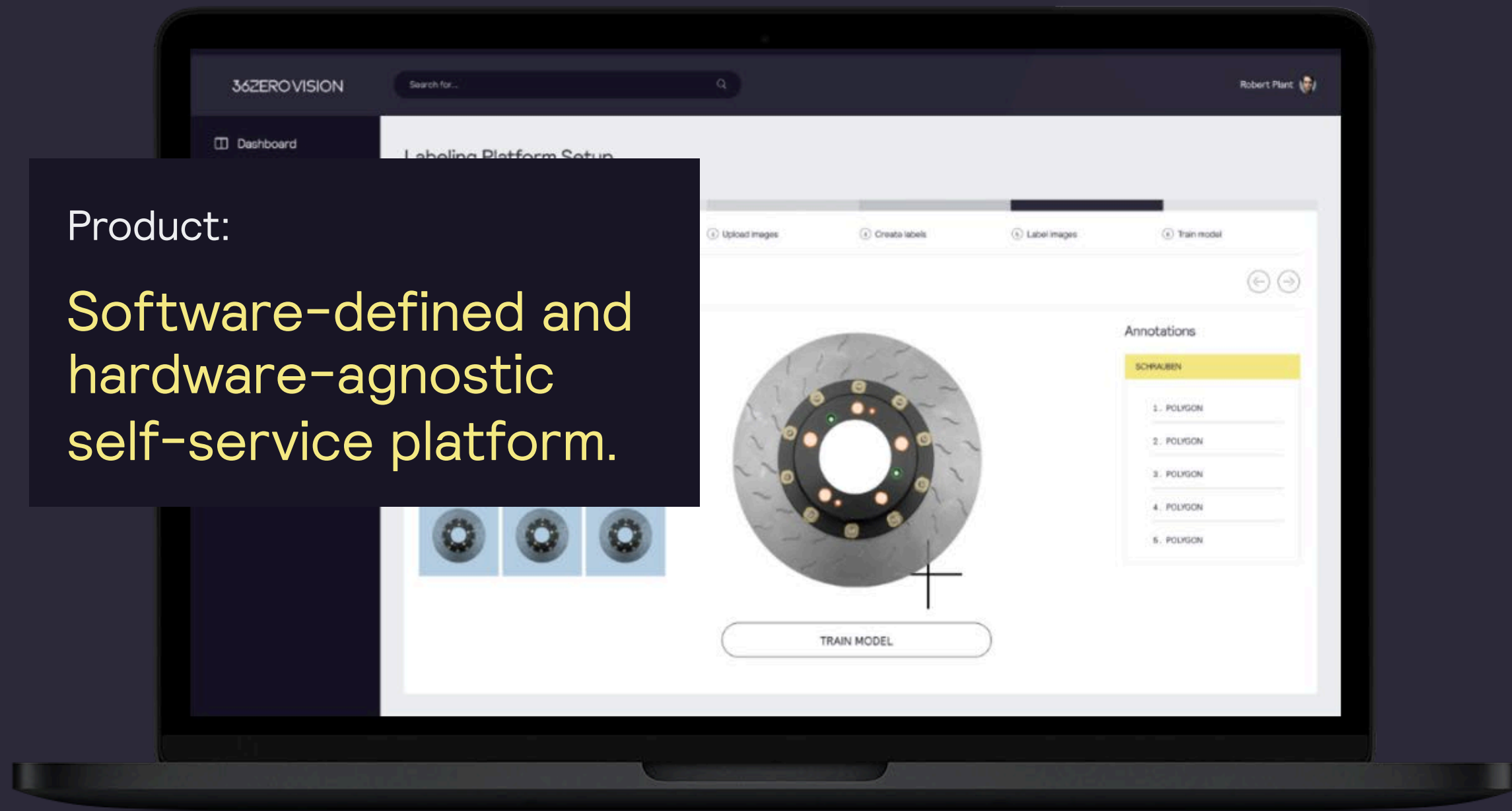


The 36ZERO Vision AI achieves ...

- ① unmatched Detection Performance
- ① lowest level of Pseudo Defects
- ① minimum Setup Time

Our superior technology enables a scalable, fully software-defined approach to visual quality inspection and brings significant business value for customers.

Product:
Software-defined and hardware-agnostic self-service platform.

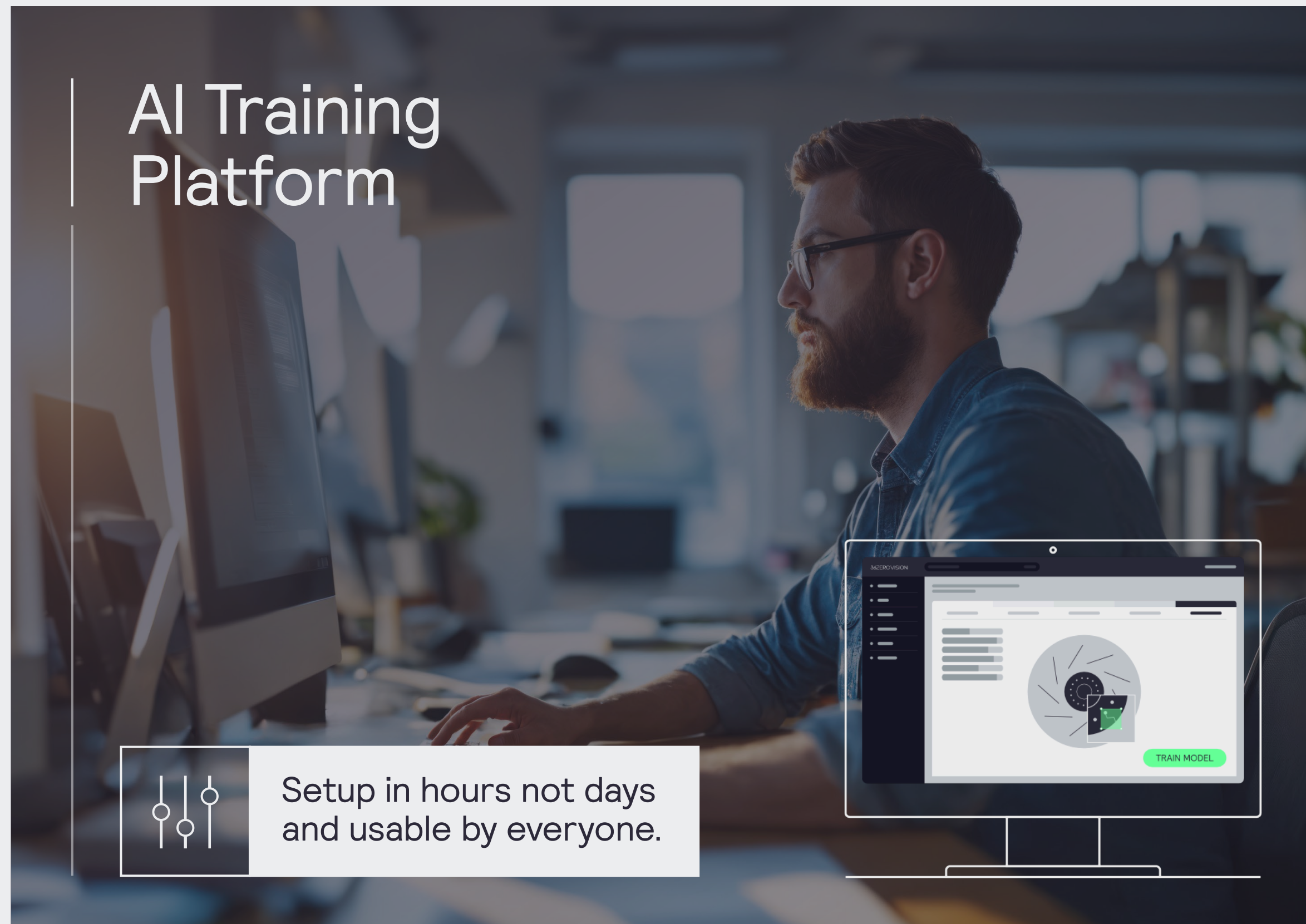


Key customer benefits:

- Centralized, cloud-based training & lifecycle management of AI models
- Fast and robust automation of manual inspections (ROI <5 months)
- Retrofitting of existing quality stations
- Traceability and recall risk management
- (Closed-loop) process optimization for energy and waste reduction

The 36ZERO Vision Cloud Platform allows non-experts to set up and train inspection use cases within hours. The edge architecture for model execution is hardware agnostic and works with any industrial camera.

AI Training Platform



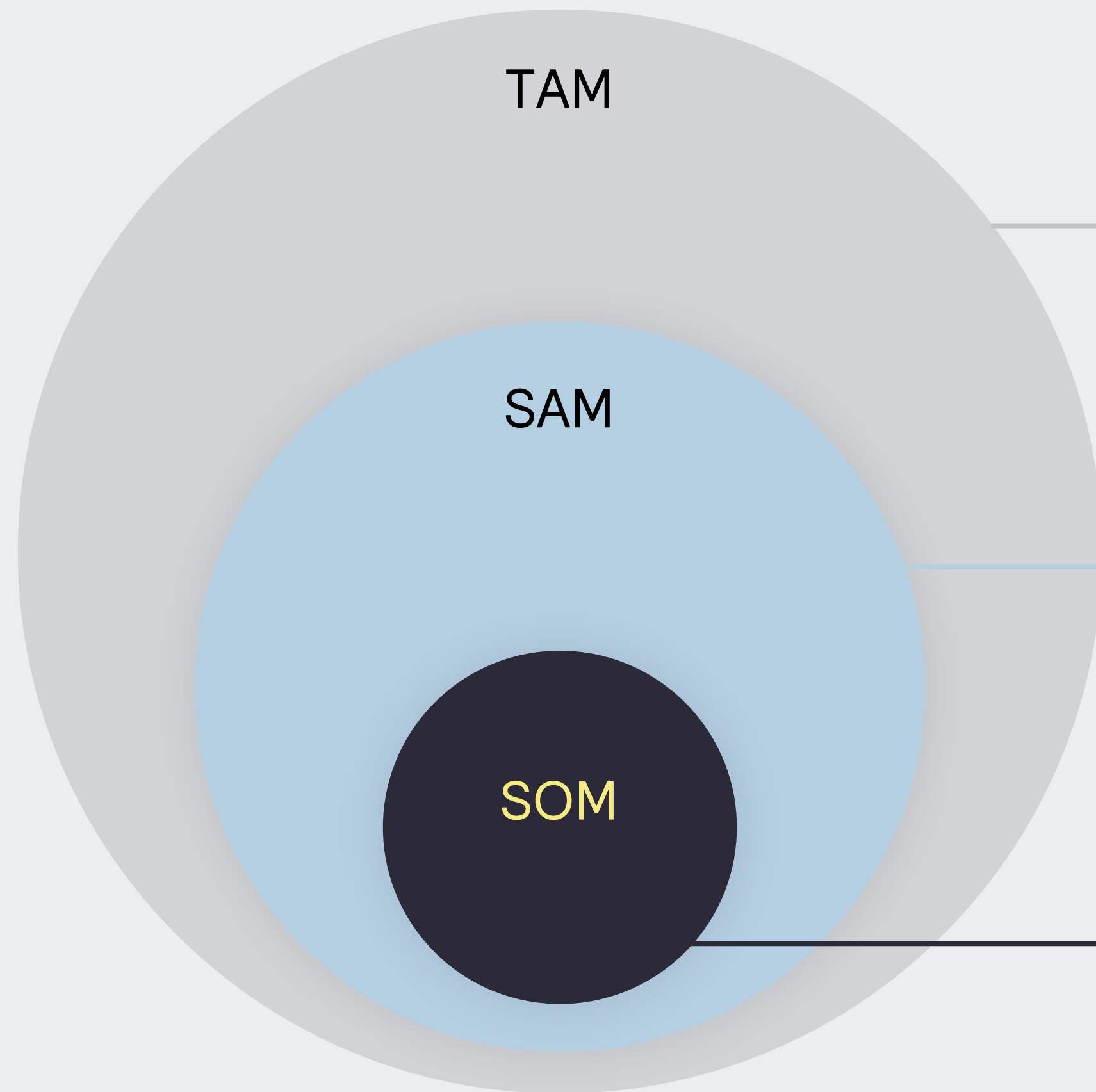
Setup in hours not days and usable by everyone.

Execution on edge



- Easy integration
- Hardware-agnostic

Costs of quality amount to 15% of total manufacturing output, 40% of these could be avoided with automated visual inspection.



€2.4T

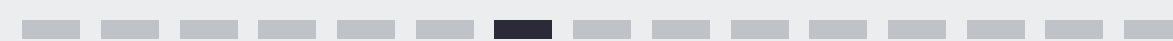
Global cost of quality in manufacturing
(includes costs of poor quality and prevention costs)

€1.0T

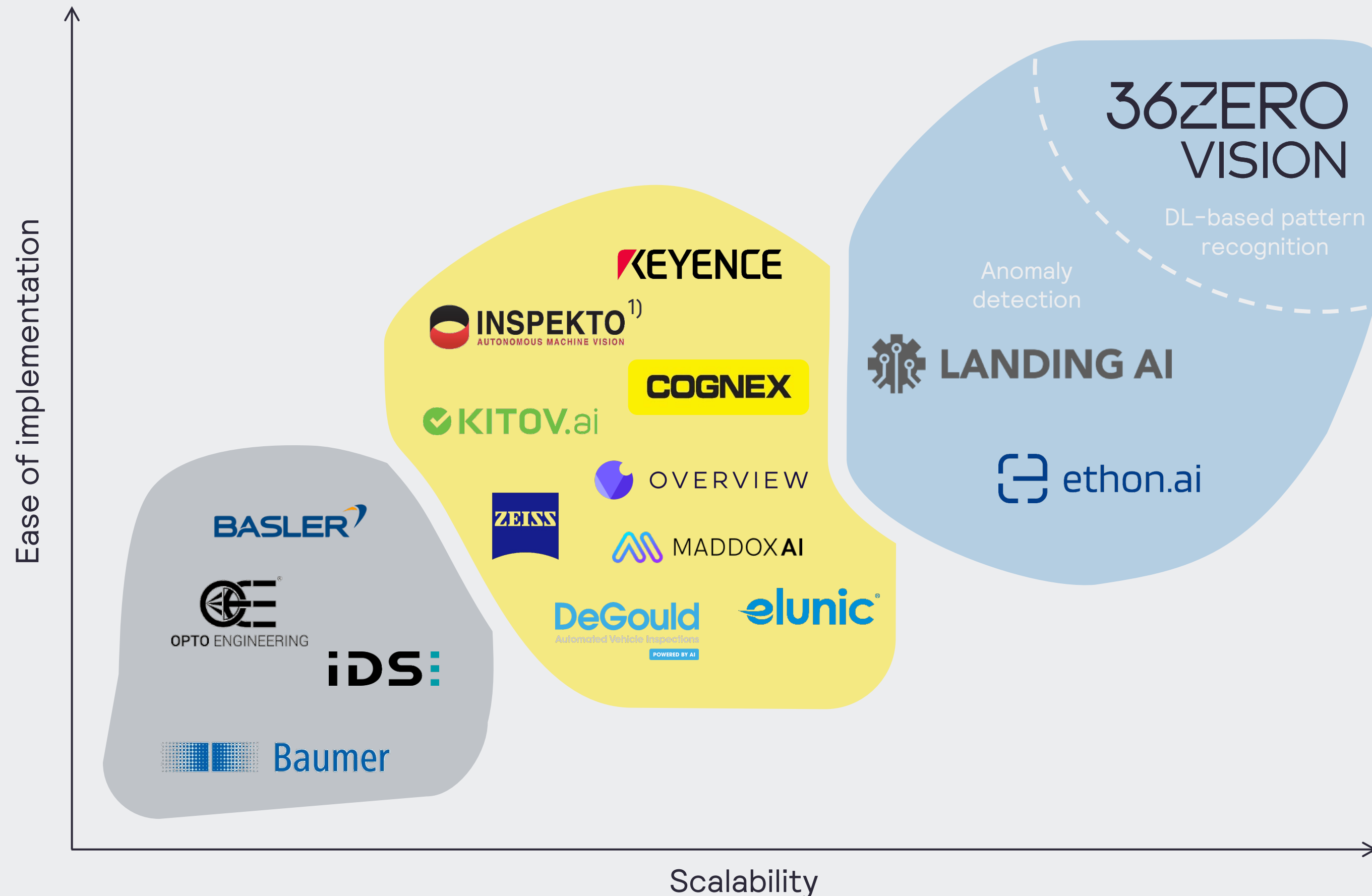
40% of costs of quality could be avoided with
automated visual inspection

€1.6B

3.5% serviceable with software solution
in focus regions and 5% market share



Our product stands out from the competition with scalability and ease of implementation.



Customers are demanding flexible solutions that are easy to use and implement



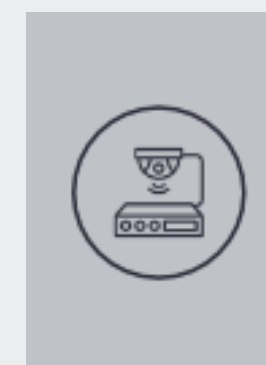
Software-defined

Vision solutions that are based on software and AI and thus are versatile to use and quick to implement.



Hard- & software-based

Solutions with specialized hardware that is designed for specific applications. Software is used to enhance performance. Mostly expensive and inflexible to use.



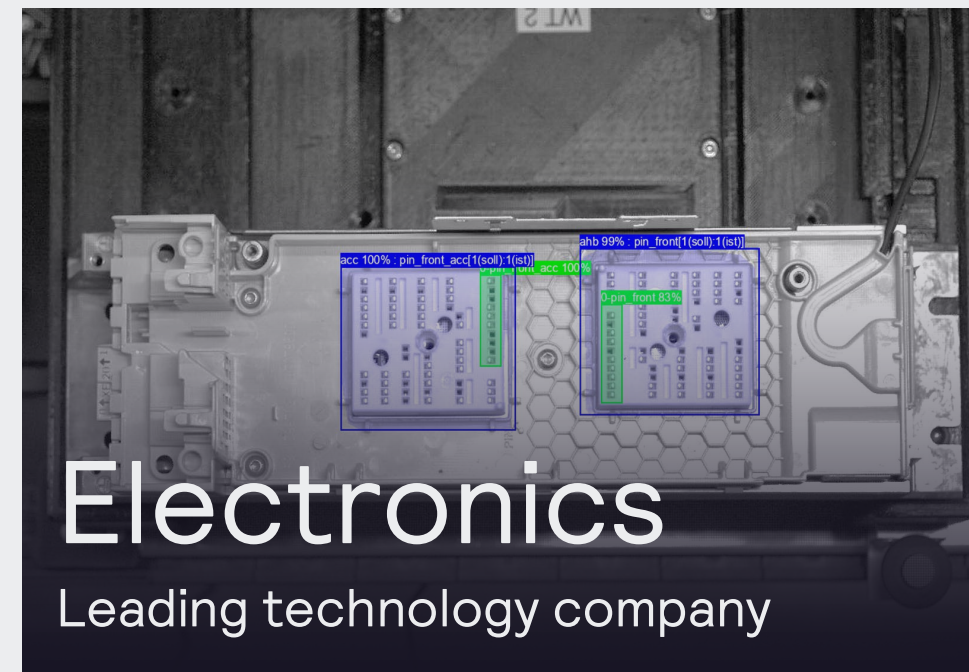
Hardware-based

Dependent on very specific hardware to function. Software and AI are not used at a relevant level.



Product-market-fit has been proved across various use cases and industries.

Use-Case Examples



Business Challenge

Checking presence and correct fit of plugs before dipping car body for electro-coating.

Detection of missing or wrongly assembled parts along the line with existing camera hardware.

End-of-line quality inspection of concrete tiles. Checking for cracks, colour-errors and flaking.

Why 36ZERO Vision

Easy and flexible setup without the need to change production line. Very reliable detection of errors without any false positives.

Only system that can handle deviations of part position, plus easy and flexible setup by the quality manager himself.

Easy and flexible setup without the need to change the existing production line. High accuracy of results.

Coming next...

First customer projects:



Defense



Wood processing

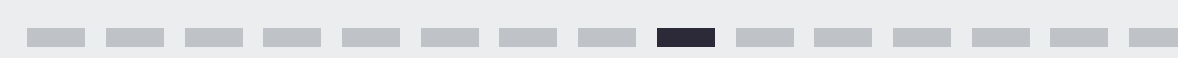


Pharma

In preparation:



Semiconductor / wafer manufacturing



We have successfully landed at leading manufactures and built strong network with integration and solution partners.

Customers landed



€492k Signed ARR
49 Licensed stations

Selected customers piloting





Selected integration and solution partners



€793k Weighted Pipeline (total) | €557k Weighted ARR
€236k Weighted HW & Services

Scalable as an APP: At the SPS fair in November 2025 the 36ZERO Vision App was officially launched via Siemens and Bosch Rexroth Marketplaces.

 36ZERO Vision App runs seamless on all Siemens Industrial Edge Devices	 36ZERO Vision App runs seamless on Bosch ctrIX OS – The industrial Linux operating system
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Advantages for customers	<ul style="list-style-type: none">① Simplest integration into existing factory automation① Easy and reliable interoperability with other systems① Minimal costs for additional hardware as APP runs on same edge device as other software or even on central server
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Why it scales sales	<ul style="list-style-type: none">⊕ Large traffic on marketplaces⊕ Trust through partnership with industry giants⊕ Active sales through Siemens/Bosch sales force⊕ Sales to large existing customer base as a listed supplier⊕ Seamless integration cuts setup time
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Integration into the respective architectures is key for rolling out our solution in Siemens and Bosch plants globally

Deployment made simple

Select and pay 36ZERO Vision App license



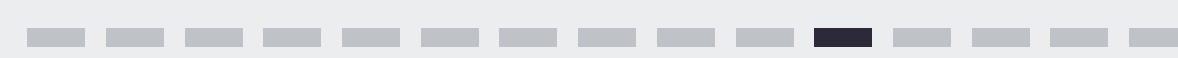
Download the App on Siemens/Bosch Edge Device



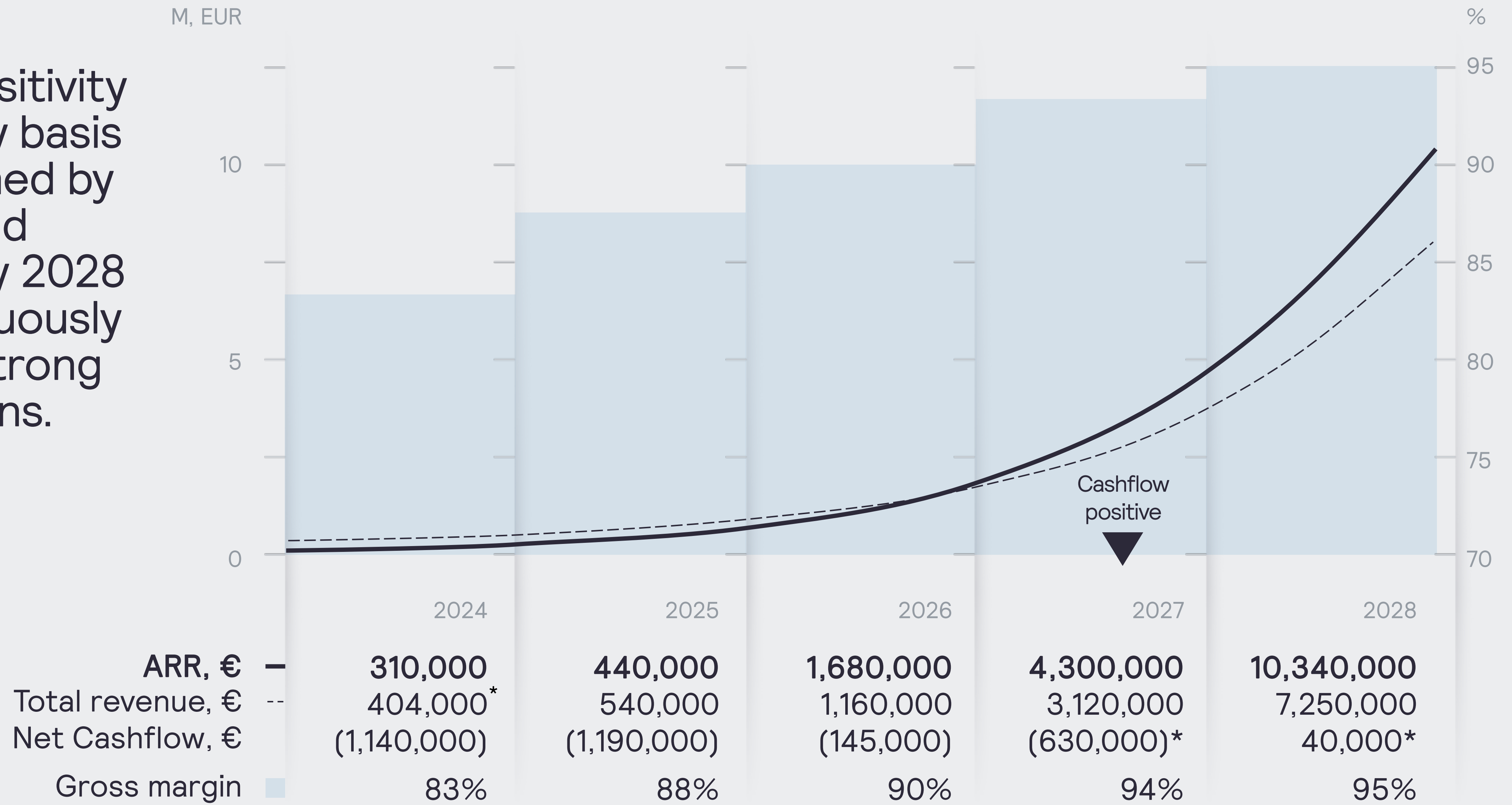
Connect with a camera



Start automated quality control



Operating cashflow positivity on a monthly basis will be reached by mid-2027 and €10M ARR by 2028 while continuously increasing strong gross-margins.



* Cashflow includes €1M spent for US market entry in 2027 & 2028 each

We are a highly skilled and complementary team with the ambition to build the market leader for software defined quality inspection.



Heiko Huber
CEO

- ⊕ Dipl.-Ing. Mechanical Engineer (TUM); MBA (CDI)
- ⊕ Co-founder of EGYM
- ⊕ JEM at McKinsey
- ⊕ Principal at Next47
- ⊕ MD at TechFounders



Zeeshan Karamat
Founder & CTO

- ⊕ MSc. Data Science (TUM)
- ⊕ Experienced in leading large scale data science project
- ⊕ Winner of >100x hackathon
- ⊕ Holder of all major industrial cloud certifications



Dr. Andreas Cornet
Industry Advisor

- ⊕ McKinsey Senior Partner Emeritus after >30 years of advising global automakers, suppliers & tech giants



Dr. Markus Ehbrecht
Industry Advisor

- ⊕ Expert for optical technologies
- ⊕ CEO of Instrument Systems (part of Konica Minolta) from 2014 to 2025

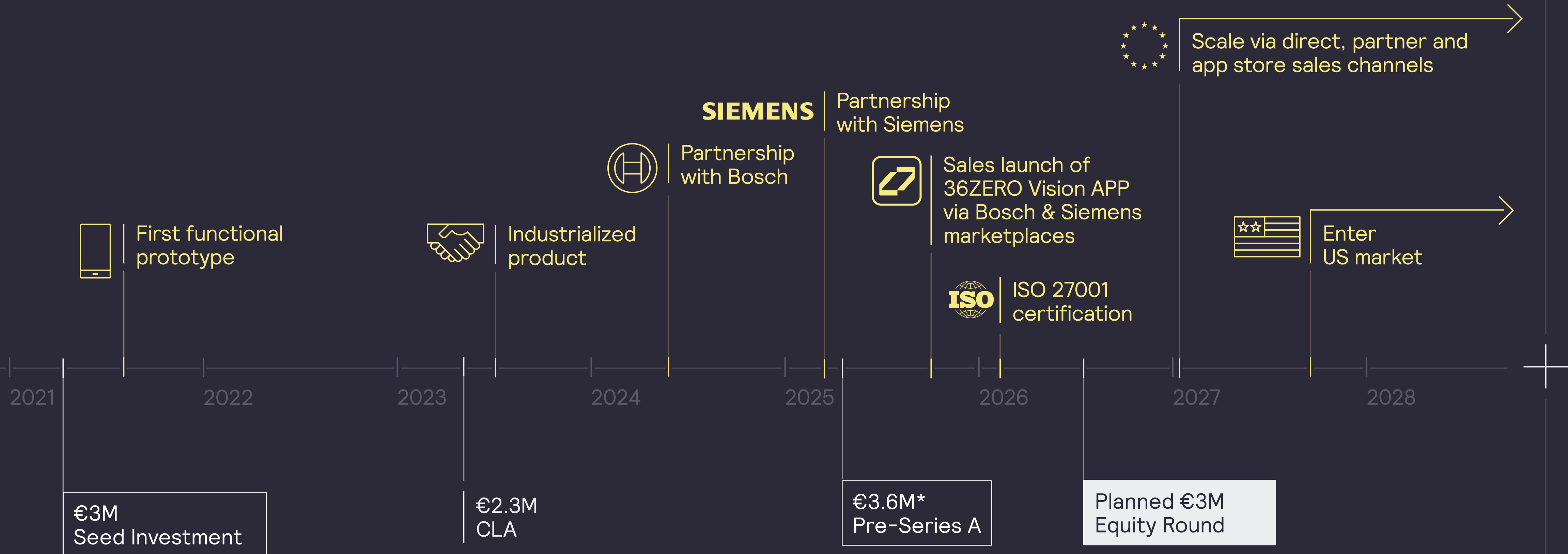


Highly skilled team:

- 4 Developer,
- 1 Product Testing,
- 1 Technical Solution Engineer
- 3 Sales, 2 Customer Success,
- 1 Finance/Operations



Since 2021, we have developed a superior AI tech-stack and an industrialized product, and have won leading manufacturers as customers and partners.





Heiko Huber
CEO

h.huber@36zerovision.com
36zerovision.com

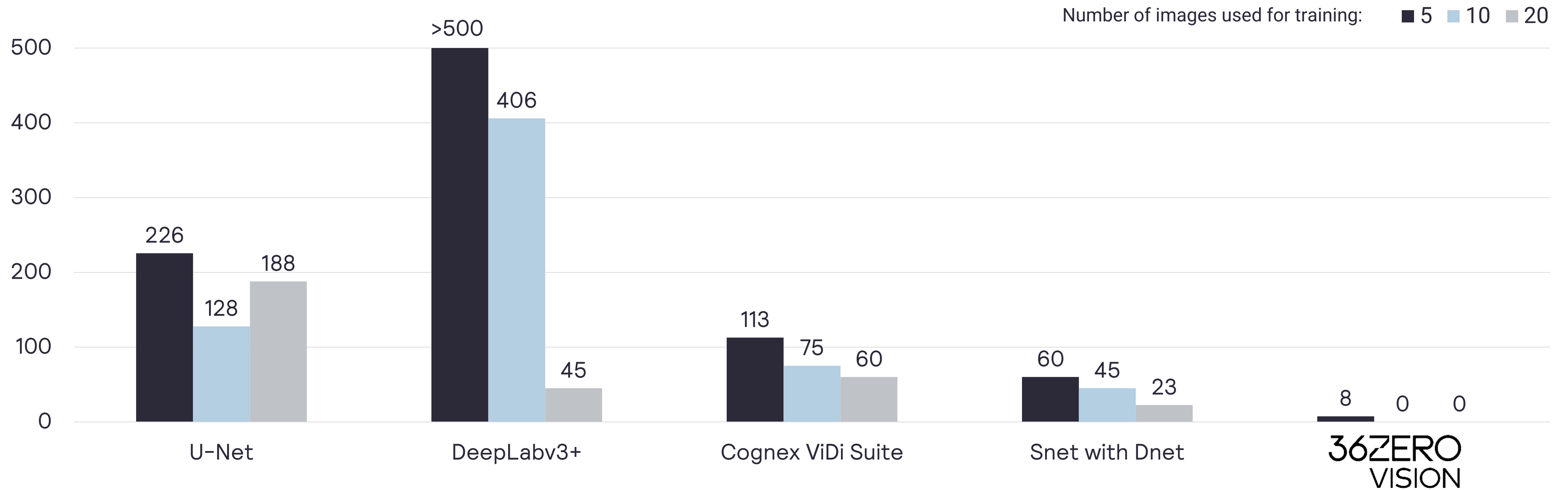


Appendix



KolektorSDD, May 2024

Global public benchmarking in deep learning on visual defect dataset – projected errors per 1,000 analyzed images*



Source: <https://prints.vicos.si/publications/370>
<https://www.vicos.si/research/surface-defect-detection/industrial-surfaces/>

* Total benchmark data set consists of 399 images, 133 images (1/3) are used for testing. For reasons of comparability, results were extrapolated to errors per 1000 images.