

# AI-Powered Visual Inspection Solutions for Automotive and Insurance Sectors company looking for partners and integrators

## Summary

Profile type

**Business Offer**

Company's country

**France**

POD reference

**BOFR20250402011**

Profile status

**PUBLISHED**

Type of partnership

**Investment agreement****Commercial agreement**

Targeted countries

**• World**

Contact Person

**[Enrico FRANZIN](#)**

Term of validity

**2 Apr 2025****2 Apr 2026**

Last update

**2 Apr 2025**

## General Information

### Short summary

A technology-driven company specializing in AI-powered visual inspection solutions is seeking strategic partnerships with industry players in the automotive, insurance, and fleet management sectors. The company offers a cutting-edge artificial intelligence (AI) platform that streamlines vehicle damage detection and assessment, enhancing operational efficiency and reducing costs. Potential partners may include distributors, service providers, or integrators.

### Full description

With deep expertise in AI and computer vision, the company has developed an advanced inspection technology capable of instantly detecting and assessing vehicle damage through automated image analysis. This innovation is particularly valuable for automotive dealerships, rental companies, fleet operators, and insurance firms, as it significantly accelerates claims processing, enhances accuracy, and minimizes operational costs.

By leveraging proprietary deep learning models, the solution enables fast and reliable assessments using standard mobile devices or embedded cameras. It provides a seamless experience for businesses by integrating with existing workflows and digital platforms, ensuring smooth implementation without the need for extensive infrastructure investments.

Key features include:

- o AI-based automatic damage detection and classification
- o Integration with fleet management, leasing, and insurance systems
- o User-friendly web and mobile interface
- o Secure cloud-based architecture hosted on AWS
- o API integration for seamless connectivity

The company is seeking partners who can leverage this innovative solution within their own markets. The ideal collaboration could take the form of a commercial agreement with technical assistance, where partners gain access to the technology along with tailored support for integration, training, and ongoing system optimization.

#### Advantages and innovations

- AI-driven accuracy: Real-time, automated damage detection and classification.
- Operational efficiency: Reduces processing time and human error in vehicle inspections.
- Seamless integration: Adaptable to existing digital ecosystems with API connectivity.
- Scalability: Designed for high-volume applications in automotive and insurance industries.
- Cost reduction: Minimizes expenses linked to manual inspections and claims disputes.

#### Technical specification or expertise sought

#### Stage of development

**Already on the market**

#### IPR Status

**IPR granted**

#### IPR Notes

#### Sustainable Development goals

- **Goal 9: Industry, Innovation and Infrastructure**
- **Goal 11: Sustainable Cities and Communities**
- **Goal 8: Decent Work and Economic Growth**
- **Goal 12: Responsible Consumption and Production**

## Partner Sought

#### Expected role of the partner

The company is looking for business partners, distributors, or service providers with established networks in the automotive, rental, fleet management, or insurance sectors. Ideal partners should have the ability to introduce the AI-powered inspection solution into their local or regional markets, either as resellers or through integrated service offerings.

Collaboration could take place under a commercial agreement with technical assistance, ensuring that partners receive full technological support to maximize the solution's impact.

#### Type of partnership

**Investment agreement**

**Commercial agreement**

#### Type and size of the partner

- **SME 11-49**
- **R&D Institution**
- **Big company**
- **SME <=10**
- **SME 50 - 249**

## Dissemination

#### Technology keywords

- **01003003 - Artificial Intelligence (AI)**

#### Market keywords

- **09003003 - Leasing (not elsewhere classified)**
- **09001005 - Motor vehicles, transportation equipment and parts**
- **08002005 - Machine vision software and systems**

#### Targeted countries

- **World**

#### Sector groups involved

- **Digital**

## Media

#### Videos

[Solution](#)