

Al Powered Damage Assessment for Claims and Inspections

Use Case 1: Claims Assessment Process





- Contactless solutions, cost-effective, super fast and auditable results
- Provides damage reports for claims assessments
- Deployed on mobile devices through integration into insurance company app for customer, surveyor app or web app link sent via SMS
- Enables the customer to self-inspect, analyze, assess and settle using realtime data

Use Case 2: Self-inspection for Break-in Cases





- Provides health score/damage reports for vehicle assessments and break-ins
- Seamless integration with core insurance solutions
- Enables the customer to self-inspect for instant premium calculation/ policy renewals using real-time data

Use Case 3: Pre-inspection for New Customer Onboarding





- Provides health score for vehicle assessments
- Enables vehicle damage assessment using visual audit trails
- Applicable for fresh or renewed motor insurance
- Enables the customer to self-inspect and identify damages whether of critical, major or minor nature

Inspection Example – 4/2 Wheelers



Volume of Vehicle Inspections









Volume increase of

month on month

Engagements with Global Marquee Names



Awards & Recognition



The Founders



AJITH

Has 25 years of international experience in strategy advisory and technology consulting services.

He was Vice President at AugRay and Global Practice Head at Wipro.



MAHESH

Has 23 years of experience in networking, media and products.

He is a serial entrepreneur in the technology space and a mentor to many start-ups.



UMESH

Has 35+ years of experience in the IT industry and was the Global Business Head at Wipro and India CEO of ANSR Source.

He created the first offshore product development centre.



Thank You



 (\bullet)

0

CAMCOM

No. 70, 2nd Floor, 1st Cross, Sahyadri Layout, Bilekahalli, Arakere, Off Bannerghatta Road, Bangalore - 560076, INDIA

CAMCOM

A 5, Dubai Digital Park, Dubai Silicon Oasis, Dubai – UAE



ajith.nayar@camcom.ai



www. camcom.ai