





The way to change the experts work!









Teleport adjusters to loss sites



... at the moment virtually





UBIQUOS FEATURES

AUDIO

- Independent of the image
- No image cuts

TOOLS

- Device remote control
- Video recording
- High quality images
- Lighting control
- Surfaces measurement
- On-cloud services
- Storage multiple sessions
- Session login via SMS
- Offline recording

VIDEO

- Improving performance according to available bandwith -> FullHD
 - High performance in 3G networks

SECURITY

- High security
 - GPRD
- Low bandwith
- Remote management
 - User management
- Rol management (insured, expert, workshop,...)
 - Easy integration with company systems





Virtual collaboration. The future today













Expert Processor Technician Inspector Auditor Lawyer





Download **Ubiquos** to the Smartphone Ubiquos Ubiquos

User downloads Ubiquos

on smartphone

CASE 1:

Direct contact with the insured



The user shows in real time the loss to the expert



The expert evaluates the damages, writes the report and authorizes the repairer





CASE 2:

Video to evaluate car claims





Remote and interactive damage determination



The on-site expert or technician evaluates the damages together with the repairer and authorizes the repair





POTENTIAL MARKET







BUSINESS MODEL



- **2** Payment methods
 - Licenses
 - App uses







The FUTURE is coming...



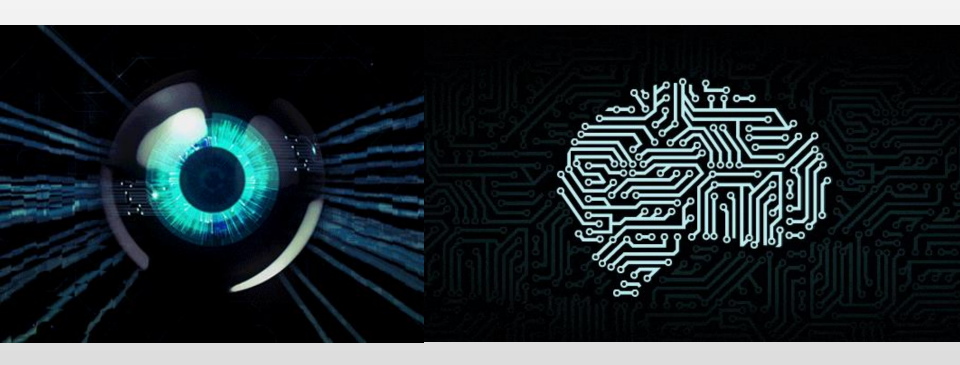




Computer Vision



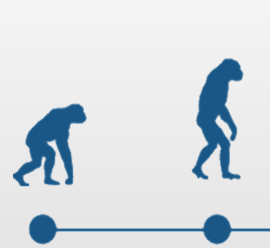
Deep Learning







UBIQUOS evolution



















Inspector

Auditor

Lawyer





Expert's process using Ubiquos + CV



- The expert collects the info of the incident by Ubiquos.
- The expert indicates what element is analyzing.
- The CV system analyzes and detects the damage.
- The repair process is proposed by the CV system.
- The expert validates the repair process.