

# Ubiquos 4.0

**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

## VIDEO

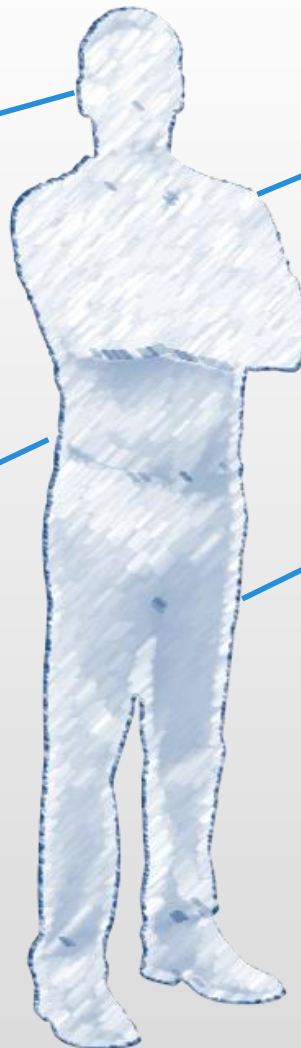
- Improving performance according to available bandwidth -> FullHD
- High performance in 3G networks

## 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

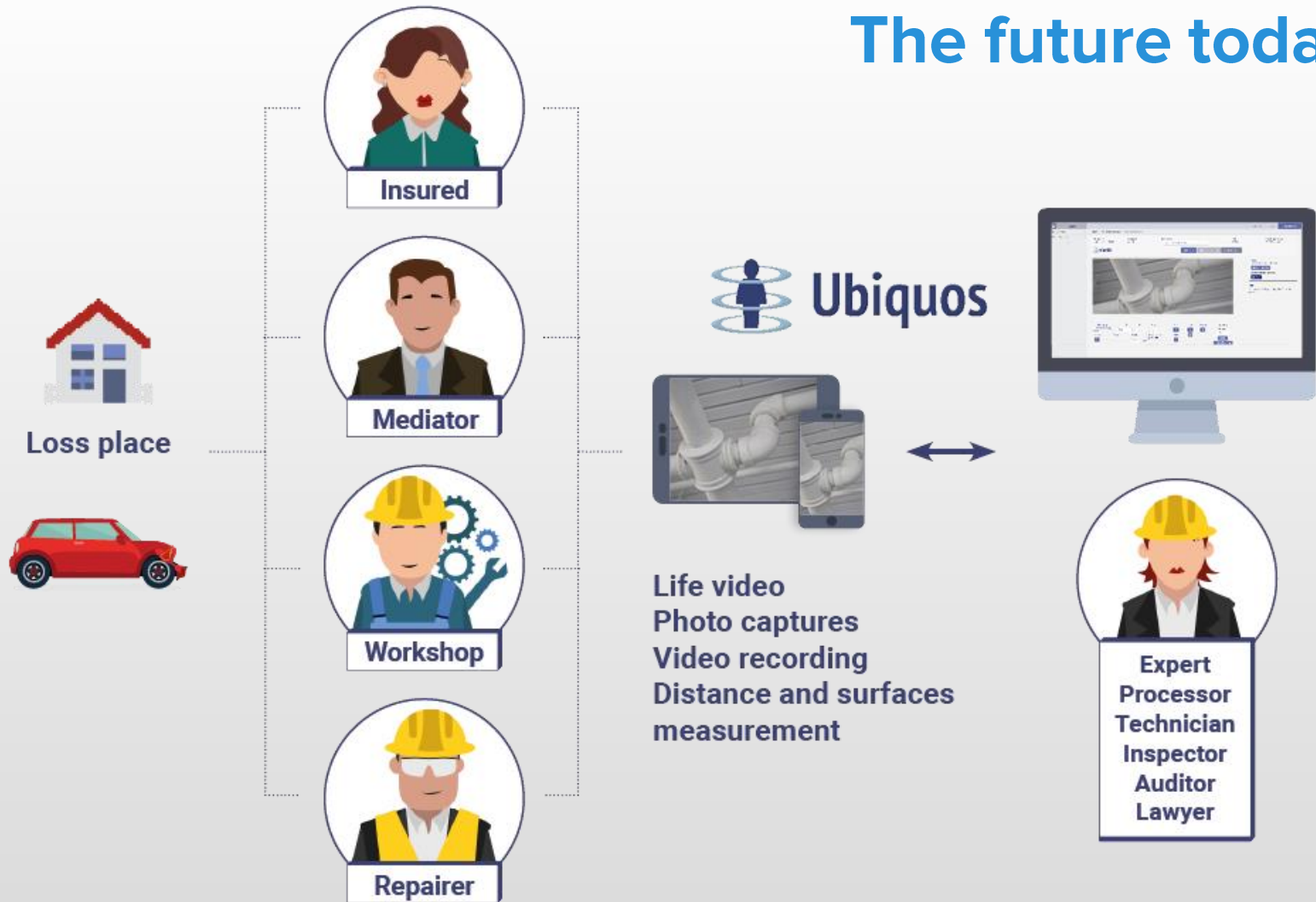
## SECURITY

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





# Virtual collaboration. The future today





# CASE 1:

## Direct contact with the insured





# CASE 2:

## Video to evaluate car claims



Incident



The workshop collaborates with the expert



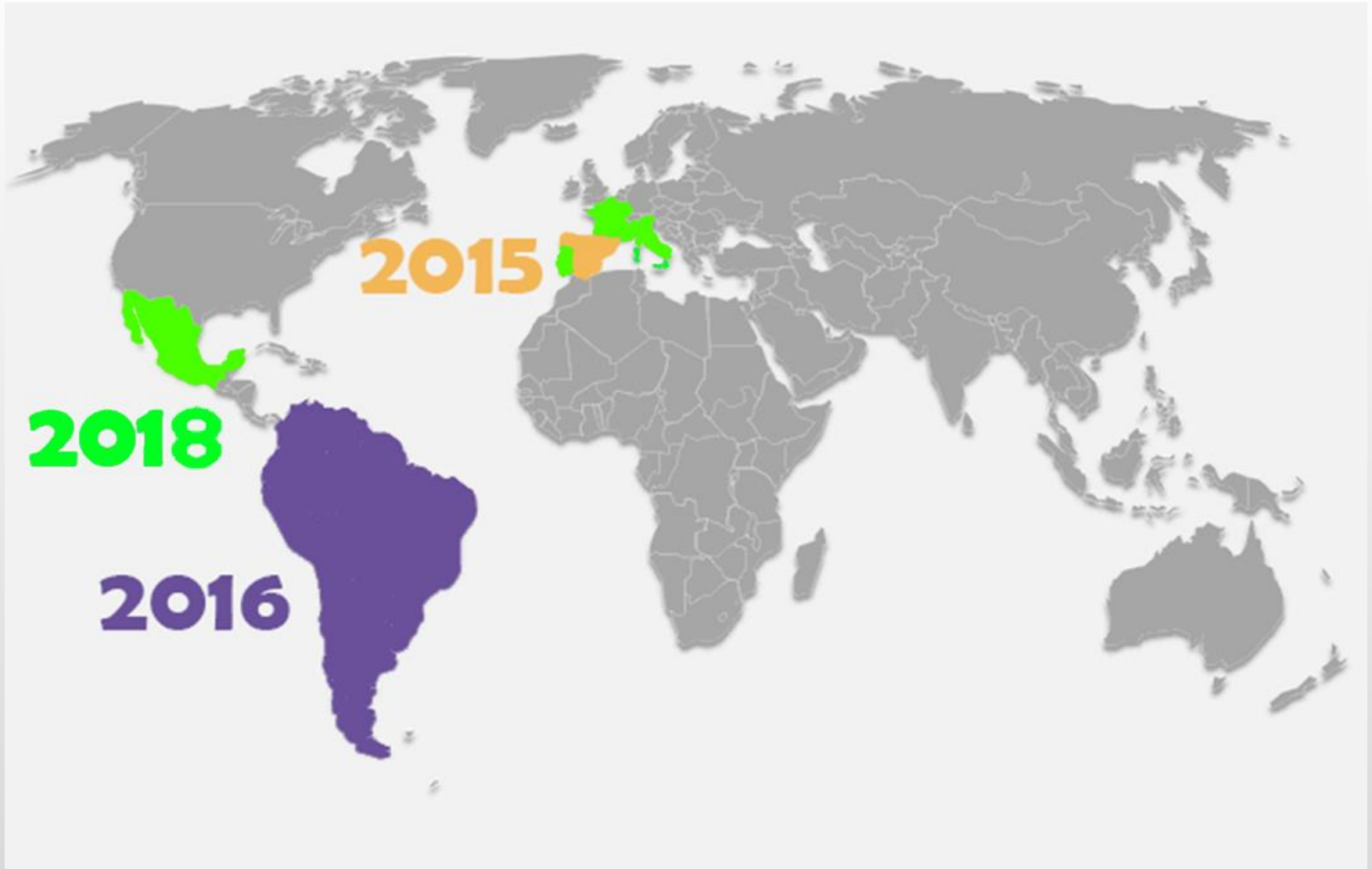
Remote and interactive damage determination



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**

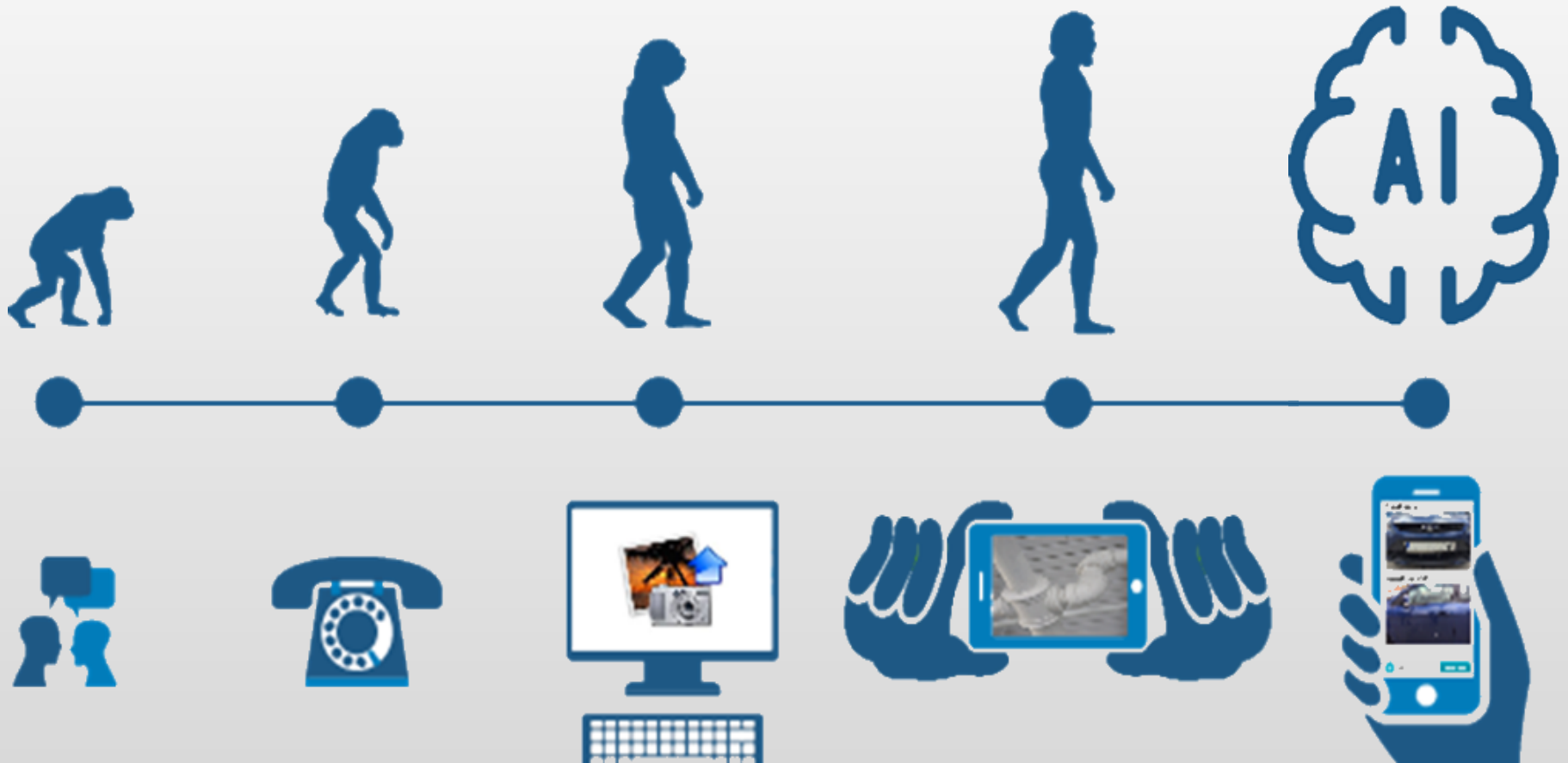


**Deep  
Learning**



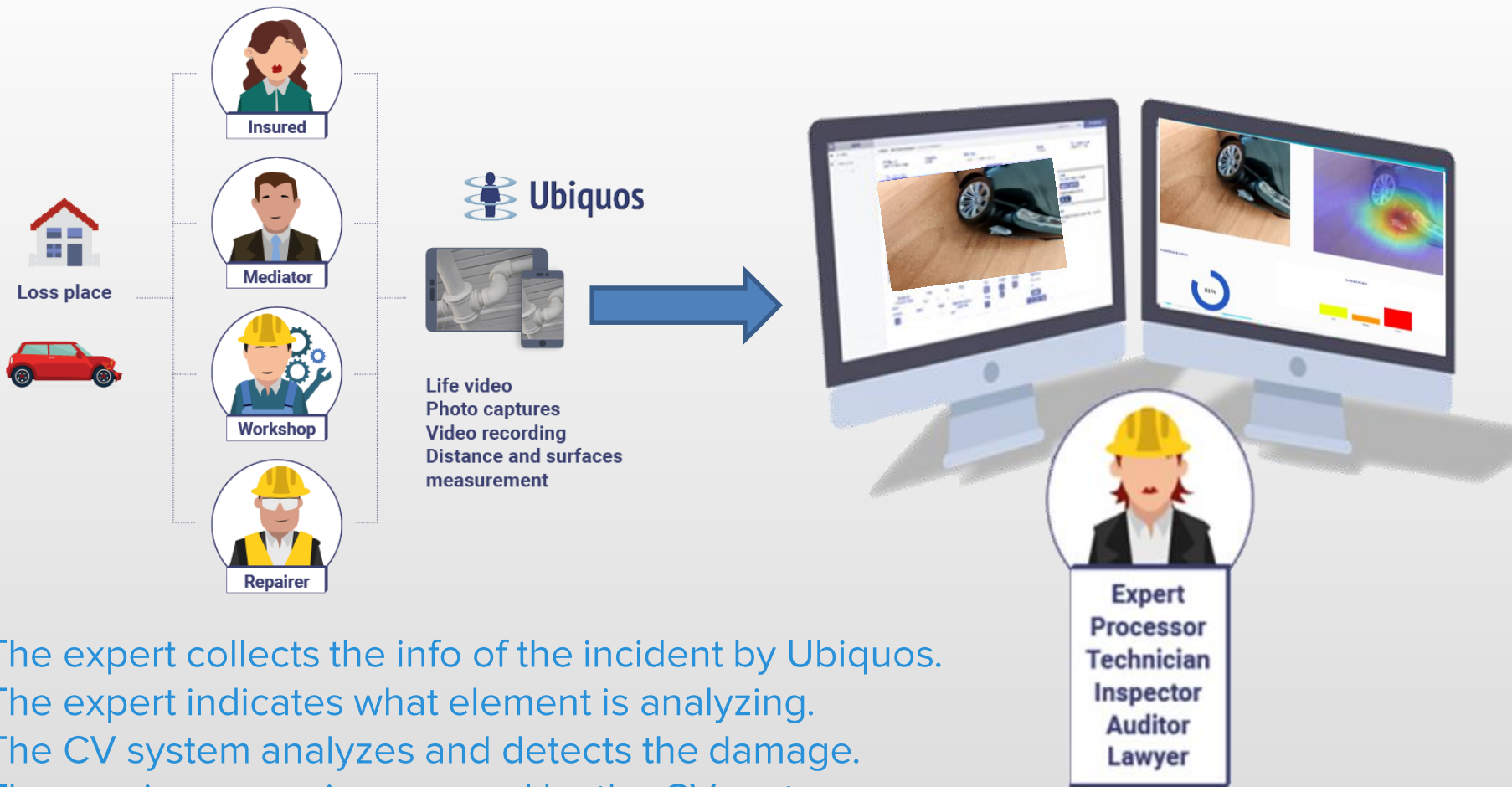


# UBIQUOUS evolution





# Expert's process using Ubiquos + CV



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