

As soon as a car accident occurs, by providing information anytime and anywhere, we make sure details of the accident are properly captured to save lives and money.

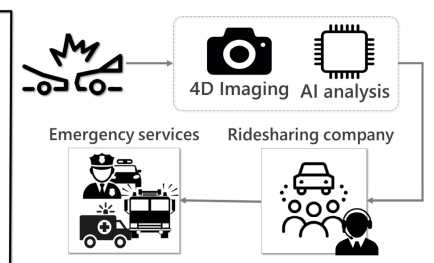
There's a problem





Accidents are **inevitable**. Once paramedics reach the accident scene, they have **mere minutes** to save the victims.

Can we provide information to paramedics before they reach the accident scene?



Live assessment

Real-time analysis

Site assessment

Injury/Damage report

Post-accident review

But we can solve it.

Business Model

SaaS

HCKR application: \$3,000 / year \$100 per hardware connection



Imaging device: \$300 / unit Plug-and-play

Financial Analysis

Assumptions

INSURANCE ASSESSMENT

Crash site assessment

- MVP in first year
- Refinement in 2nd year
- Crossing the chasm around the 4th year



1st and 2nd year: MVP development + Pilot testing

3rd year: Fully commercialization

4th – 5th year: Overseas expansion

MIMO Radar (FMCW)

Driver vital-sign monitoring

Wireless transmitter

Localized image processing

4D Imaging

Multi-functionality in-cabin safety 'combo'

Thermal Imaging

In-cabin photography



hckrsafety@gmail.com