

## **Enabling Autonomy, Today**

OEMs and autonomous vehicle (AV) operators use Ottopia's software to commercialize autonomy.

#### Ottopia offers the only mass deployed remote assistance system



#### 100% availability

A remote human safely solves any challenge that autonomy alone cannot, enabling AVs to go anywhere.



Flawless customer experience Bring the missing human touch to autonomy, building customer trust.



#### No remote assistance? No autonomy.

Ottopia's technology is mandated by regulation in **14 countries** and counting.

## Why Ottopia?

- Battle proven: mass deployments in robotaxis, delivery bots and other vehicles.
- Best-in-market technology: unmatched performance and capabilities.
- Flexible partnership model: aligned with your business strategy.

# ottopia

## Our 3 offerings

### Tele-operation

Solve the autonomous vehicle (AV) performance gap. See, hear and provide assistance at scale with remote operators.

### Tele-support

Provide flawless customer experience for AV users. Human-to-human support with remote representatives.

#### Tele-service

Fix AV technical issues in real-time across the entire fleet. Monitor and deploy updates with remote technicians.

### Technology

Unique, patented, best-in-market software

- Network optimization of multiple channels using machine learning.
- Dynamic low-latency compression and prioritization of various data streams.
- Safety and cyber-security systems that are built-in, not bolted-on.
- Hardware agnostic, easy-to-integrate software with flexible APIs.
- An end-to-end solution across vehicles, cloud, and tele-operation centers.