



BOVIA

CLOUD & MOBILE VIDEO SOLUTION PROVIDER

Smart Factory AI system

博遠智能科技股份有限公司

Smart factory application scenarios



Application Scenario--Wearable Device

AI mobile Device

- Real-time image transmission and positioning
- Real-time identification
- Instant exception warning
- Instant two-way intercom
- Mobility and convenience



Indoor / outdoor mall inspection



Building patrol



(EarHood)



(Glasses)

Construction site inspection



Flexible Deployment PTZ

Machine



Battery



Advantage

- Suitable for unmanned rapid deployment
- Can be connected to battery and can be installed in 3 minutes
- Remote APP control and zoom

Machine



Tripod



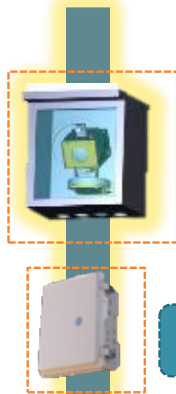
Advantage

- Can be operated by mobile power or mains power supply, installation time can be completed in 3 minutes
- Provide remote control and 30 times optical zoom, provide 500 meters monitoring capability

Application scenario-PTZ (box type) deployed

- Site may lack electricity and network The fixed position may be changed at any time If the equipment that generally needs to be matched is erected, it may be accidentally damaged during construction.

Monitor the current condition of the construction site



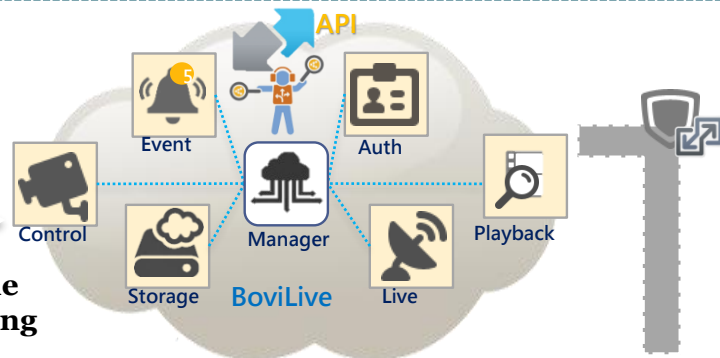
Machine

Battery

real time streaming

Deploy PTZ device

- Can be connected to battery or mains, and can be installed in 3 minutes Remote APP control and zoom, providing 500 meters monitoring capability



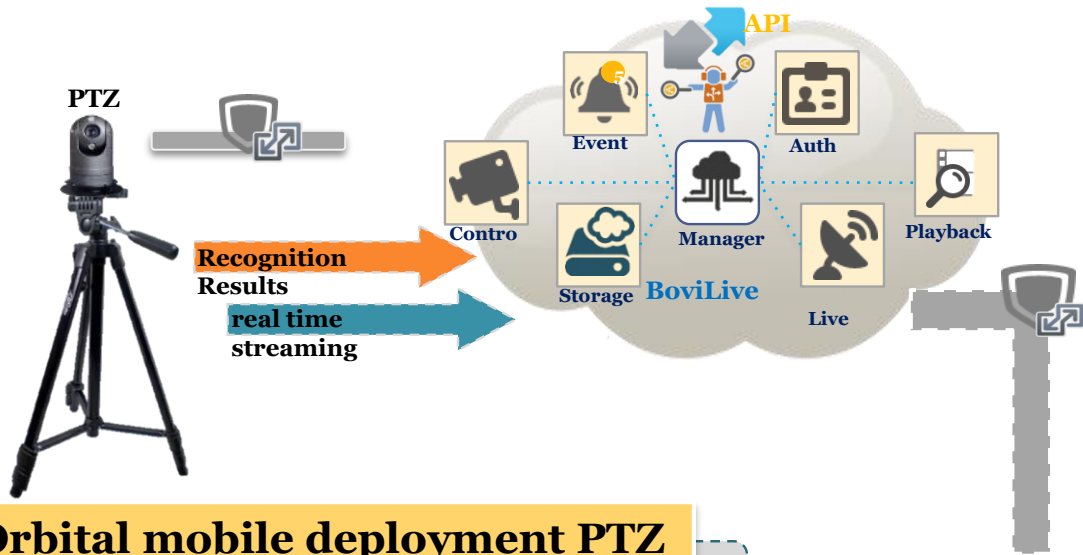
BoviShow

immediate notification



Application Scenario-PTZ (Spherical) Deployment

Monitor tracks along the route



- **Track maintenance requirements** The track area lacks power and network, and cannot report the situation in real time

Orbital mobile deployment PTZ

- Can be operated by mobile power or mains power supply, installation time can be completed in 3 minutes
- Provide remote control and 30 times optical zoom, provide 500 meters monitoring capability

