

Intuitive, remote visual instructions through AR technology KDDI Vist@Finder

Stable

Uninterrupted video streaming

Our unique technology provides steady, uninterrupted video streaming

Visual

Visual cues merge with reality through AR

Hand-drawn instructions from operator appear to worker Remote guidance to greatly reduce human error

Secure

Secure online transmissions

Uses Kcipher-2 encryption, which is used by Japanese govt. High-speed encryption is processed 10x faster than AES

Get a real-time connection to the work site



KDD/ Vist@Finder

Immediate, high-quality delivery of visual cues needed at a variety of work sites

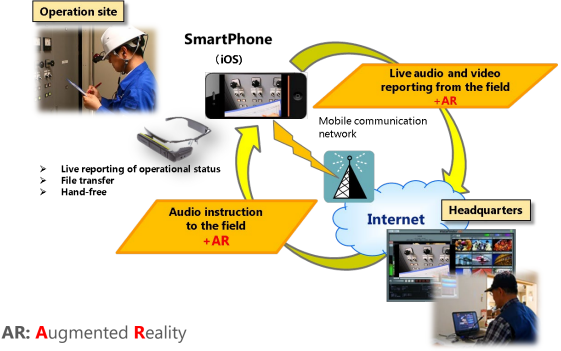






How it works





- Real-time instruction
- > Video and Phone recording

KDDI Vist@Finder allows video taken by smartphones, tablets, mobile PCs or other devices to be streamed remotely from the field over any kind of network simply, securely, and in high quality. Give instructions and check work progress with live video and audio, create audio and video records of on-site work, achieve hands-free operation using a wearable camera, and provide intuitive instructions through AR technology.

Hands-free usage



A line-up of high-performance Smart Glasses EXCEED YOUR VISION



Strengthen on-site effectiveness through combining high-quality smart glasses with the video technology of Vist@Finder

Contact

KDDI Singapore Pte Ltd info@kddi.com.sg

