



T-MOBILE FOR BUSINESS PARTNER SOLUTION:

4G LTE WIRELESS CAMERA: REOLINK GO PLUS EDITIONS

SOLUTION OVERVIEW / BENEFITS

The Reolink Go Plus collection of cameras are 100% wire-free outdoor surveillance cameras that run on 4G LTE & 3G networks with included **solar panels** for **solar charging**. Features include:

- 2K | 4MP HD resolution for sharp videos day and night.
- Weather-resistant, eco-friendly design; Battery/Solar Powered
- Motion sensors with detection distance up to 33 ft
- Live viewing, real-time alerts, built-in siren
- Two-way audio; high-quality speaker and microphone
- Micro SD card slot & SIM tray
- Timelapse
- Cloud & drive storage
- 355° Pan & 140° Tilt (Reolink Go PT Plus only)

Perfect for large areas such as construction, warehouses, docks, farms, etc. – providing complete coverage without blind spots that work independently regardless of sudden blackouts.

REOLINK GO PLUS











VIDEO

4G LTE WIRELESS CAMERAS BATTERY & SOLAR POWERED

Targeted Verticals

- Construction
- Manufacturing
- Education
- Hospitality
- Agriculture
- Transportation
- ||
- Government
- Retail
- Warehouses
- Infrastructure
- Commercial
- Property Management
- Restaurants
- Security Guards
- Healthcare

Qualifying Questions

- Will your business security camera be indoors or outdoors?
- Do you need a wired or wireless security camera?
- Is the area well-lit?
- What is your desired video quality?
- Do you want on-premise or remote viewing access?

Why Do We Win

- Affordable for all business sizes
- Easy installation and set up
- No dismounting needed to recharge batteries
- Listen in and talk back from your smartphone
- Customized voice alerts
- Cloud storage that works within bandwidth limits
- 30-day money back guarantee
- Timelapse

Pain Points that the

Reolink Go PT Addresses • Security backup:

- Security backup: have visibility, control and recorded storage even when power or primary internet is down
- Instant off-site security
- Instant remote alerts
- Tangled wiring & expensive setup are a thing of the past



