

Checklist for your on-site communications

Use our trusted checklist to evaluate your on-site communications. Ensure every aspect is covered — from daily operations and maintenance coordination to safety measures and emergency equipment use.

Radio Types

- UHF (typical for city, indoor use with structures and obstacles)
- VHF (for wide-open, outdoor areas)
- Analogue or Digital Radios?

Battery Life & Power Options

- How many hours should it last on a single charge?
- Do you need a multi-unit charge?
- Have you considered belt clips, cases, or holsters for mobility?

Infrastructure

- Do you need a repeater for extended range?
- Are there existing radios that must be compatible?
- Need for base stations or dispatch consoles?

Budget

- Purchased
- Short-Term Hire
- Long-Term Hire

Coverage & Range

- What is the coverage area?
- Are radios needed for indoor use, outdoor use, or both?
- How many channels or users do you require?

Radio Features

- Emergency Button
- GPS Tracking
- Lone Worker
- Man Down Alerts

Durability and Compliance

- Do you need a rugged radio build (MIL-STD-810)?
- Dust and water resistance (IP Rating)
- Intrinsically safe model if used in hazardous environments (e.g., chemical plants)

Programming and Support

- Channels pre-programmed for different teams or zones
- Training provided for security staff
- Supplier provides ongoing support and servicing

Ready to Choose Your Radios?

Whether you're upgrading your current fleet or buying for the first time, a little planning up front ensures your radios work seamlessly when it counts most. Scan the QR code to learn more and let Apex Radio Systems help you determine your ideal solution.

