Weak signal strength, interference and connectivity problems?

Smart solutions for enhanced indoor cellular coverage.

OVER THE PAST FIVE YEARS, WIRELESS DATA TRAFFIC HAS GROWN AS MUCH AS 20,000%. Much of the usage is occurring inside the workplace. In addition, when most workplaces were built, they weren’t built with materials that are conducive to wireless connectivity and networking. Weak signal strength, interference, interruptions, connectivity problems and bandwidth limitations can all occur inside buildings that weren’t built with wireless connectivity in mind. As you grow, and the businesses around you grow too, it’s important to ensure your network meets your needs. Rogers provides approved in-building solutions designed specifically for your business and the Rogers wireless network, to boost indoor cellular signals, deliver the network capacity you need and provide the right infrastructure for innovative wireless solutions.

WHY DEPLOY AN IN-BUILDING SOLUTION?

- **ENHANCE YOUR COVERAGE** – Provide a seamless indoor and outdoor wireless experience with excellent call quality and high speed data rates, even in isolated areas

- **ENABLE REAL-TIME COMMUNICATION** – Provide immediate access to critical data, create a collaborative culture and reduce response times

- **INCREASE WORKFORCE PRODUCTIVITY** – Up the efficiency of office, fleet and on-foot employees, and allow authorized vendors, partners and guests the access they need to work productively

- **BOOST YOUR ROI** – Increase the return on your wireless investments with better signal strength and capacity

- **PREPARE FOR THE FUTURE** – Create the capacity to scale up your operations and prepare for a world of connected devices

---

Learn how Rogers In-Building Cellular Enhancement solutions can enhance your network infrastructure.

**OFF-AIR REPEATER**
Boosts signal strength in concentrated areas or building floors by bringing the outdoor signal indoors.

**DISTRIBUTED ANTENNA SYSTEM (DAS)**
A network of spatially separated antennas connected to a common central source (like an off-air repeater or radio base station) increases coverage and capacity throughout a structure or geographic area.

Contact your Rogers account representative today.

rogers.com/connectedenterprise

---

Delivering the Connected Enterprise

Workforce Enablement
Asset Management
Network Infrastructure

Customer Engagement