

SEAMLESS MOBILE COVERAGE EVERYWHERE IT MATTERS.

Smart In-Building Coverage
Solutions with CEL-FI



RELIABLE | SCALABLE | CARRIER APPROVED

WHY MOBILE COVERAGE FAILS INDOORS?

Modern buildings are great at keeping weather out... and **mobile signal too.**

Concrete, steel, low-E glass, and dense construction materials **weaken** or completely block **mobile signals**. The result?

- Dropped calls
- Slow data speeds
- Frustrated staff and customers
- Safety risks in critical environments

The Expectation Has Changed.
Mobile connectivity is no longer a luxury.
It's essential for:

- Business operations
- Emergency communications
- Customer experience
- IoT and smart building systems

Our Solution

CEL-FI intelligent **signal boosting systems** capture, amplify, and distribute mobile signal throughout your building, delivering reliable coverage where it's needed most.

Reliable in-building coverage is no longer optional—It's essential.



SMART SIGNAL BOOSTING, TAILORED TO EVERY ENVIRONMENT

Nextivity's CEL-FI solutions are designed to suit everything from small offices to large-scale enterprise deployments.



CEL-FI GO G41

Scalable from residential up to large commercial spaces

- Ideal for single-floor or medium to large coverage areas
- Single mobile operator supported per unit
- Remote management in the cloud

CEL-FI GO G51

5G Coverage for residential to large commercial spaces

- Ideal for busy areas with high traffic
- Single mobile operator supported per unit
- Future proofed with 5G support
- Remote management in the cloud



CEL-FI QUATRA EVO

Enterprise-grade performance

- Two mobile operators supported simultaneously
- Active DAS Hybrid system for large commercial spaces
- Scalable for multi-storey buildings
- Remote management in the cloud



CEL-FI QUATRA 4000e

Carrier-grade, high-capacity solution

- Three mobile operators supported simultaneously
- Active DAS Hybrid system for large commercial spaces
- Scalable for multi-storey buildings
- Remote management in the cloud



FROM SIGNAL BLACKSPOT TO FULL COVERAGE



1

SITE ASSESSMENT

We evaluate your building's current signal conditions and identify coverage gaps.



2

SYSTEM DESIGN

A tailored solution is engineered based on building layout, usage, and capacity needs.



3

INSTALLATION

Professional installation ensures optimal antenna placement and system performance.



4

OPTIMISATION

Fine-tuning guarantees maximum signal strength and coverage efficiency



5

ONGOING SUPPORT

Monitoring and support keep your system performing at its best.



MOBILE COVERAGE FOR HEALTHCARE

In healthcare environments,
communication isn't optional. It's critical.

CEL-FI ensures **dependable mobile coverage** for:

- Emergency response coordination
- Staff communication
- Patient connectivity
- IoT medical devices

Benefits:

- Improved patient safety
- Reliable emergency communications
- Seamless connectivity across wards and buildings





BUILT FOR TOUGH INDUSTRIAL ENVIRONMENTS

Warehouses, factories, and industrial sites are notorious for poor signal.

Cel-Fi systems cut through the noise and structure to deliver reliable connectivity across:

- Large open spaces
- Dense racking systems
- Machinery-heavy environments

Benefits:

- Improved worker safety
- Reliable communications on-site
- Support for logistics and tracking systems
- Increased operational efficiency



Powertec Telecommunications Pty Ltd – 16/511 Olsen Ave, Southport Qld 4215 – Ph: 1300 769 378

Email: sales@powertec.com.au | Web: www.powertec.com.au



KEEP BUSINESS MOVING WITHOUT INTERRUPTIONS

In today's hybrid work environment,
mobile connectivity is essential for productivity.

CEL-FI delivers strong,
consistent coverage across:

- Meeting rooms
- Open office spaces
- Basements and lifts
- End-of-trip facilities

Benefits:

- Fewer dropped calls
- Faster mobile data
- Better collaboration
- Improved tenant satisfaction



Powertec Telecommunications Pty Ltd – 16/511 Olsen Ave, Southport Qld 4215 – Ph: 1300 769 378

Email: sales@powertec.com.au | Web: www.powertec.com.au



MOBILE SIGNAL FOR SMART CAMPUSES

Students and staff expect seamless connectivity across every corner of campus.

CEL-FI enables:

- Reliable coverage in lecture halls
- Connectivity in libraries and study spaces
- Signal in corridors, basements, and common areas

Benefits:

- Enhanced learning experience
- Improved campus safety
- Support for digital learning tools
- Better staff communication

