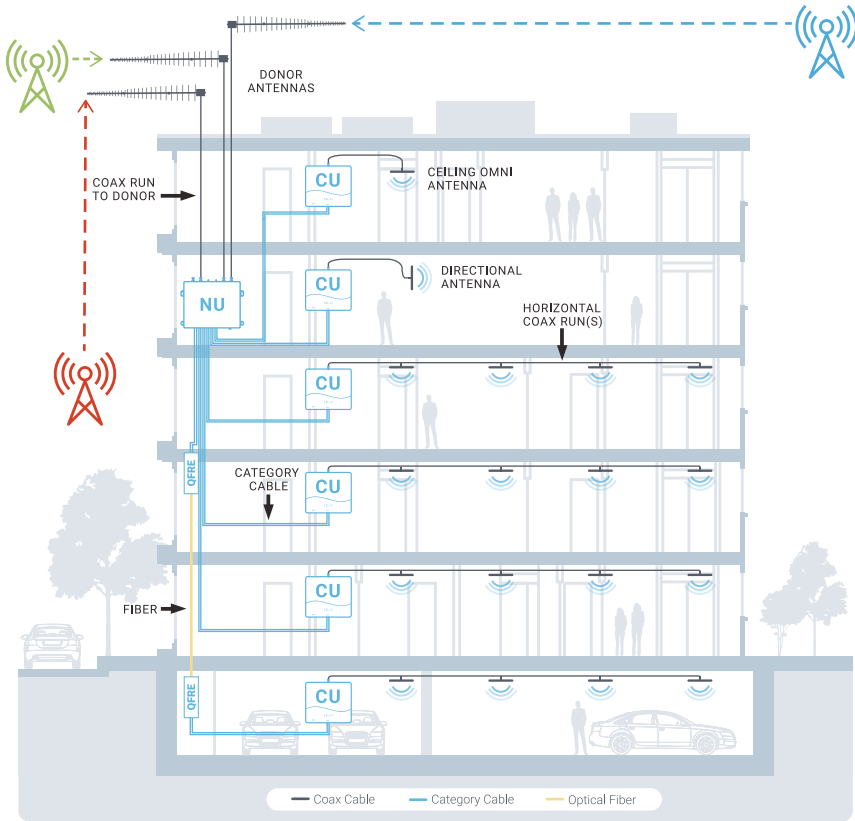


# We bring value to our customers with:

- **CEL-FI** Cellular Coverage Products
- **SHIELD** Mission-Critical Communications Products
- **HARMONY** Private Networking

## What is Off-Air?

An off-air DAS (or Active DAS Hybrid) uses an antenna in one place to rebroadcast a signal to many antennas connected someplace else. In this case, each **roof antenna** is collecting a signal from a cell tower and sending it to **multiple antennas** inside the buildings.



## Why Nextivity

- Nextivity solutions are **channelized** (wideband). These industry-leading systems boost all operator signals to maximum power. This performance is exclusive to Nextivity, as we have proven to operators around the world we won't damage their networks. The competition can't make this same promise.
- Nextivity **off-air** solutions, unlike legacy DAS, do not require a huge capital investment, an operator agreement, or 12-18 months to install. These systems are faster to deploy, less expensive, and less hassle than legacy DAS – every time.
- In addition to offering a complete portfolio of future-proof solutions, the Nextivity product roadmap is smartly designed and managed to keep up with customer and industry needs. We have been designing our own chips for nearly 20 years – our 4<sup>th</sup> generation **IntelliBoost** chip powers our latest CEL-FI QUATRA and GO products. This, plus our integrated portfolio of Cellular, Public Safety, and HPUE solutions set us apart from the competition. Our knowledge and expertise make us better partners with better products.
- Our flagship CEL-FI QUATRA 4000c features a CBRS port to support private networking and works alongside a specialized Smart Server Antenna to enable the **Nextivity HARMONY Gunshot Detection Service**.

## No. Operators

