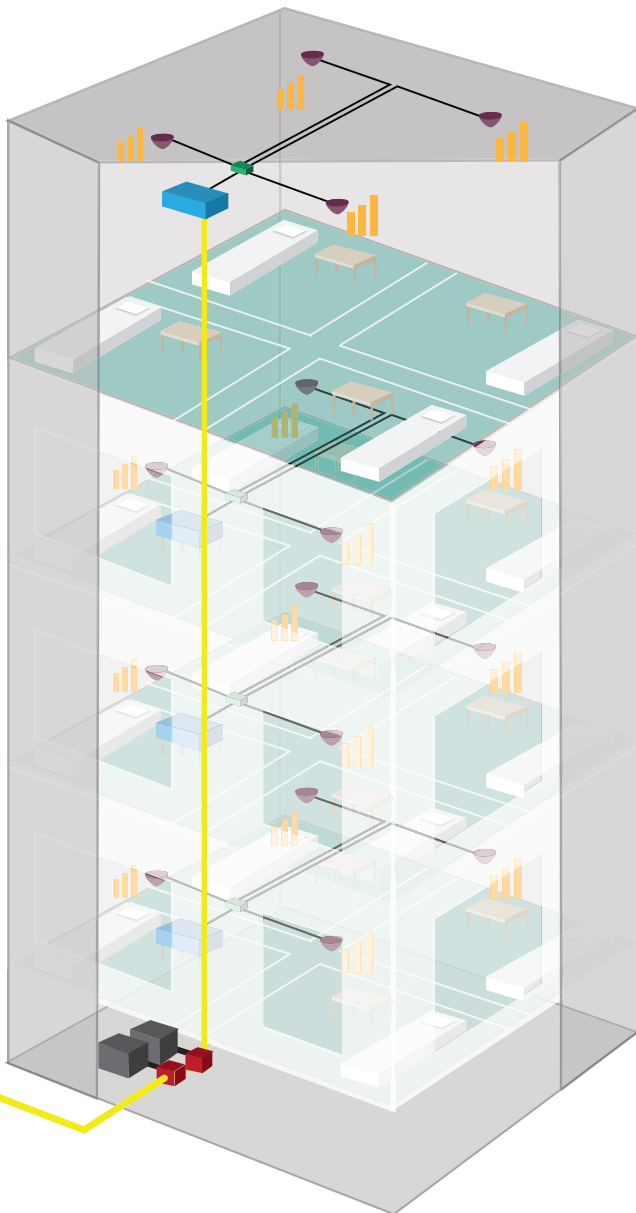


We've got you covered!

In today's always connected world, most of us rely on our smartphones and tablets for both work and pleasure. In this building, a next generation wireless technology (Commonly known as Distributed Antenna System, DAS), was installed to ensure that tenants in this building have reliable mobile connectivity anywhere at any time.



What causes poor mobile connections?

It's actually the building materials. It's the thick concrete walls, low-emissions glass windows, steel reinforced floors that can block out or weaken the wireless signals. What this mean is that without a technology that can bring the wireless signal into your home, you will experience poor wireless coverage, and this means frustration.

We've got you covered with DAS

That's where a Distributed Antenna System (DAS) comes into play. DAS improves wireless connections by using fiber connections to bring wireless connectivity from the various network providers directly into the buildings. Inside the buildings, discrete antennas are placed strategically on each floor to distribute the wireless signals throughout your home to eliminate dropped calls and missed texts, and enable faster loading time and downloads.

With the next generation DAS, you will experience optimal mobile experience within this building.

REDMAN COMMUNICATIONS
INC.

Dal
WIRELESS®