

Low Voltage Solutions for Multitenant Buildings



Low voltage cabling is the foundation of a building's technology systems, providing the infrastructure to deliver crucial services to residents and property operators.

Dual Path brings a unique approach to low voltage cabling, converging design and implementation services into a cohesive product that takes into account the long term vision of technology systems in multitenant buildings.

Our specialization in multitenant buildings allows us to deliver scalable designs implemented with superior workmanship, resulting in increased reliability, lower operating costs, and future proof extensibility.

Dual Path's low voltage services span the development, pre-construction, construction, and operational stages of projects, including:

- Low Voltage Design and Planning
- Infrastructure Consulting
- Construction Site Security and CCTV
- Provider and Joint Trench Coordination
- Low Voltage Implementation Contracting
- Building Systems including CCTV, Access Control, and IoT





End-to-End Capabilities

With 10 years of experience in the multitenant space, we have a holistic view of building technology lifecycles enabling us to design and build the most effective low voltage infrastructures for next-generation tenant and property services, such as:

- Resident Triple Play Services
- Energy Management
- Resident Apps
- Turn Key Smart Apartment IoT Suites
- Campus Networks for Property Wide Mobility
- Smart Package Room

Dual Path's Implementation Process



Site Survey



Custom Design



Installation



Ongoing Support

Investing in professionally designed low voltage cabling system is the most effective way to ensure a reliable, efficient network for years to come. **Connect with us** to learn more about how Dual Path can customize a solution to fit your specific needs.