



Making the Move to AT&T Hi-Speed Ethernet Painless

Customers Need High-Speed Connectivity

Businesses need affordable, high-availability, high-capacity Internet connections at every location. Ethernet is the method of choice for carriers and local service providers to deliver reliable, scalable high-bandwidth connectivity.

But There Are Challenges to Getting Service

If the move to Ethernet is badly managed, it can lead to revisits, poor site preparation, and delay of service switch-on. This is because the End User Customer Requirements (EUCR) that must be delivered to provision Ethernet are outside the experience of most customers.

Without the experience to anticipate issues and prevent delays, avoidable obstacles prolong frustration for all parties involved and make the path to Ethernet service expensive and disruptive. For these reasons, customers should work with a proven Ethernet Readiness partner.

We'll Get You There – Faster and Better

We work with AT&T and local service providers every day to rapidly connect customers to their services. Concert has the knowledge and the skills to mitigate Ethernet deployment issues and their associated cost. A Concert Registered Telecommunications Project Manager ([RTPM](#)) manages each Carrier Ethernet job and knows exactly how to coordinate between stakeholders.

The Process

We survey the site to build the EUCRs. After this we look for ways to reduce cost and accelerate the install. Once the scope of work is agreed, we manage the entire process keeping everyone advised of project status the whole way.

Services We Offer

- ☛ [Turnkey Ethernet Site Preparation](#) with LEC Validation of Requirements
- ☛ Includes Inside/Outside Plant (ISP/OSP) installations
- ☛ Includes Power Outlet and Grounding installations
- ☛ Includes Inner Duct and Backboard installations
- ☛ Local Techs in all US states and 165 countries

Benefits of Our Approach

- ☛ 100% managed [Carrier Ethernet site prep](#)
- ☛ Accelerated site preparation
- ☛ Minimize site visits and cost
- ☛ Meet all carrier readiness requirements
- ☛ Consistent communication with all parties
- ☛ Local Techs in all US states and 165 countries

AT&T Ethernet Readiness Resources

[Video: AT&T Customer Site Preparation Checklist](#)

[Video: Customer Requirements for Fiber-based, Ethernet Site Readiness: AT&T “How to Series”](#)

[Video: AT&T Hi Speed Data Site Readiness: AT&T Special Services Installation](#)

[PDF: AT&T Managed Internet Service \(MIS\) with Ethernet Customer Site Preparation Document](#)

[PDF: AT&T Ethernet Service Installation Customer Site Preparation Document - Overview](#)

[Contact us today to learn how we can help make your customers Ethernet ready](#)