

Dedicated Circuits



Questar InfoComm (QIC) offers dedicated point-to-point circuits via a combined system of microwave and fiber optics. Our dedicated network was constructed to meet the stringent communications demands of the natural gas transportation industry requiring telecommunications equipment with redundant power and alternate routing capabilities. Point-to-point circuits are provided with capabilities to carry voice, data, and video traffic in many types of different configurations.

To support our customers' needs for highly reliable data collection, high-speed connectivity to computer networks, telephone systems and other communication services, QIC has built a sophisticated microwave and fiber optic network throughout Utah, Southwestern Wyoming, and Western Colorado.

QIC provides 24 x 7 on-call response for outage repair based out of a centralized alarm and monitor center that has the capability for remote diagnostics of customers' circuits.

Circuit channel capacities offered across QIC's circuits include:

- **DSO (64 Kbps)**
- **DDS (N x 64 Kbps)**
- **DS1 (1.5 Mbps) and**
- **DS3 (45 Mbps)**

Dedicated point-to-point circuits from QIC can be a solution for your networking needs. We offer bandwidth options up to DS3 and beyond when special circumstances permit. And we can help you customize our services to your unique applications.

Why consider dedicated circuits?

You have mission-critical high capacity communications requirements between two or more locations. Dial-up service is inadequate and not economically feasible for you to build your own network.

QIC's dedicated service can handle long interval data transmission, wide area network data connectivity, videoconferencing, combined voice/data, dedicated telephone line connectivity, or Internet connectivity.

If the secure reliable transfer of information is a vital need for your company, then a dedicated circuit is the ideal solution. The transport channel carries only your data and the data goes only where you have specified it to go. Usage of the dedicated circuit is yours exclusively. It's like having your own private network.

A network that you can rely on.

Service that you don't have to think about is the best kind to have. That's exactly what you get from dedicated circuits on QIC's network. The network is designed with a 99.999% reliability and redundancy can be provided by hot standby equipment with backup power. There is a constant network monitoring system that diagnoses problems so that they can be resolved before a disruption to service can occur.

Using QIC's dedicated circuits, you can be assured of reliable, secure, fast transport of all your company's crucial information, and the bandwidth is there for you exclusively all of the time. Once you start using dedicated circuits, the more obvious the benefits become and you will probably think of a variety of additional ways to use them.

QIC can help. Call and ask a representative about dedicated circuits today.

www.questarinfo.com

1-800-782-7851

QUESTAR
InfoComm