

# Site Space Leasing



**Q**uestar InfoComm (QIC) provides secure reliable housing for electronic equipment on remote mountain top locations as well as metropolitan locations. These sites are monitored remotely 24 hours a day for increased security and timely equipment failure notification. Our response time with experienced local on-call technicians is less than 2 hours. All of our sites connect to a secure facility located in Salt Lake City Utah.



Tower space and full or partial rack space can be leased and maintenance of customer equipment is available 24 x 7. Wire and cabling are handled in overhead cabling tracks for ease of maintenance and to keep a clutter free space.

Facilities are designed to Zone 4 earthquake standards. Our buildings comply with new RF safety standards and are temperature controlled with remote monitoring to ensure constant temperature conditions. Many locations are electromagnetically shielded and meet the National Electric Code Compliance. QIC sites are lightning protected, and grounded to protect sensitive electronic equipment.



Towers and buildings have been designed and built for extreme weather conditions. Each are constructed (bolted and braced) to resist wind at 125 m.p.h. Access to sites in extreme weather conditions can be readily arranged with transportation via helicopter or snowcat vehicles.

Backup AC and DC power in the form of batteries, generator, and propane fuel is available in many locations to avoid unnecessary power outages and protect equipment, minimizing power line surges.



**QIC currently provides site space leasing to the following industries:**

- **Utility Services**
- **Health Care**
- **Government**
- **Law Enforcement**
- **Telecommunications**
- **Wireless Communications**

