

Name: State Of Utah Capitol Building
Overview: 250 Million 10 Year Multi-phase Renovation
Two New Annex and Underground Parking Structures
Seismic Retrofit with Complete Infrastructure Upgrade

WIRELESS FOR GOVERNMENT



“We knew providing wireless coverage inside our historic State Capitol would be a real challenge. TriPower brought the experience and technical knowledge we needed to deliver advanced wireless services to our State's leaders.”

**David Hart AIA, Executive Director, Capitol Preservation Board,
Utah State Capitol Complex**

When the State of Utah set out on an ambitious 10 year project to modernize the state's premier public venue, they committed to upgrading all of the building's original utilities and adding a sixth – wireless coverage.

Originally built in 1916, the building required significant upgrades to achieve three basic goals: make the Capitol safer, make it functionally efficient, and make it look like it did when it was new. The State of Utah IT department selected TriPower to deliver reliable public safety radio, cellular, and WiFi coverage throughout the entire Capitol building. And, the wireless system had to be virtually invisible. Working with artisan craftsman, TriPower designed and installed a hybrid fiber/coax Distributed Antenna System with antennas hidden behind walls and other historic architectural elements.

Today, thousands of the Utah's leaders and citizens enjoy the benefits of modern life within a vision of the past.

Photo: Michael Dunn

TriPower Scope of Work:

System Design
System Installation & Integration
System Management and Maintenance

Wireless System Elements:

Multi-Service, Multi-Carrier Cellular System
Fiber-Based DAS
Over 100 Broadband Antennas
Over 100 Integrated WiFi Access Points
Public Safety Coverage Compliance

TOLL FREE 877.787.4769
PHONE 925.583.8200
FAX 925.583.8222
WEB TRIPOWER.COM

TRIPOWER

BUILDING A WIRELESS WORLD™

2301 ARMSTRONG ST, SUITE 101, LIVERMORE, CA 94551