

Extraction Oil & Gas Inc. Boosts Cell Signal in Office Building

Extraction Oil & Gas Inc.'s Head Office is located at 370 17th St, Denver, CO in a two-storied building. Management wanted to implement a booster system to extending the overall cellular service in the building to improve the productivity of both employees and managers.

THE CHALLENGE

The office building has two levels that had very limited to no cellular signal due to its construction and location.

This limited connectivity was severely hampering employees and manager's ability to do their job and this had a huge negative impact on productivity.

Employees were also getting frustrated with the conditions and had to put in long hours to get their work done due to the time wasted waiting for proper connectivity.

The Managing Director of Extraction Oil & Gas was desperate for a solution.

Without improved cellular connectivity, he knew they were in real danger of losing their competitive edge in the market.

So, he did his homework and approached SignalBooster.com.

Oil & Gas



A cell booster system was installed in the two-story building to improve weak cellular signal.

THE SOLUTION

It was specifically important for the customer that building guidelines be followed by running all cabling through conduit and metal junction boxes. This requirement was strictly adhered to, during the installation.

A system comprising of two Wilson Pro Enterprise 1100 amplifier systems together with 10 internal dome antennas were installed equally distributed in the building.

THE RESULTS

After doing an extensive site survey and installing the Wilson Pro Enterprise 1100 boosters with their associated dome antennas in the building, reliable signal was available throughout both levels of the offices. Before the solution was installed, there was virtually no signal in the building, but this improved to a 3-5 bar signal throughout.

Business management also reported that staff were very grateful and surprised that their complaints had been heard and addressed.

The moral of the story: Signal boosters are good for business. If you are a manager and see that poor cellular connectivity is harming specific aspects of your business, look to SignalBooster.com for a solution.