TESTIMONIAL





zBoost Helps Teleworker in National Forest

Challenge

My name is Robert and I want to tell you my story about living in a forest and cellular service. Before moving to the Mt. Baker/Snoqualmie National Forest in Washington State I used to live in major cities and was used to excellent (most of the time) cellular service. Since I can work out of my home I'm not too worried about location. As such, when I moved I wasn't too concerned about cellular service since I thought all places were "equal." Was I wrong! I moved from 100%/82% phone signal strength in my office to an astounding 0%. I found I could get reception if I stood under my dining room light. Not good for someone working from home and using cellular networks for testing of products/etc. I had heard about cell boosters and so decided to investigate.



After researching a number of companies and products I decided on the Wi-Ex's zBoost 545 Dual Band Booster. Once it arrived I spent a day testing various locations around my house inside and outside and finally settled on mounting the antenna sideways on my middle deck. Why did I choose my middle deck and sideways? Without the 545 I was getting 0% to 33% signal strength outside my house but when I found this odd location and mounted the antenna my cell phone went from no bars to 3-4 bars! I couldn't believe my eyes (or ears either). This one simple product not only allowed me to get excellent coverage in my house but also probably saved my job. Would I recommend this company and product? I don't think I can say YES loud enough...great company, great product, and great Customer Service.



Client Overview

Robert

Teleworker

Mt. Baker/Snoqualmie National Forest

Washington State

Benefits

- Boosts indoor signal for cell phones, smartphones, wireless data cards and wireless alarm panels.
- Reduces dropped calls and improves cell phone signal indoors, increasing performance of voice and data. Some of the benefits for the cell phone users include extending battery life, replacing landline phones, reducing or eliminating dropped calls and increasing wireless performance.
- Improves indoor cell phone voice and data signals for all major carriers (except Nextel).
- Utilizes distributed amplifier architecture for increased reliability and flexibility.
- All system components included for easy installation.
- System kits available for coverage areas up to 20,000 and 40,000 square feet.
- Uses patent-pending technologies that protect the carrier network.

zBoost Products Used

zBoost YX545 SOHO

Designed for consumers, zBoost SOHO cell phone signal boosters extend a Cell Zone™ for multiple users and ALL devices operating on 800 and 1900 MHz frequency bands except those using Nextel/iDEN, 4G or 2100Mhz. zBoost SOHO boosts signal up to 3000 square feet, making it perfect for your home or office.