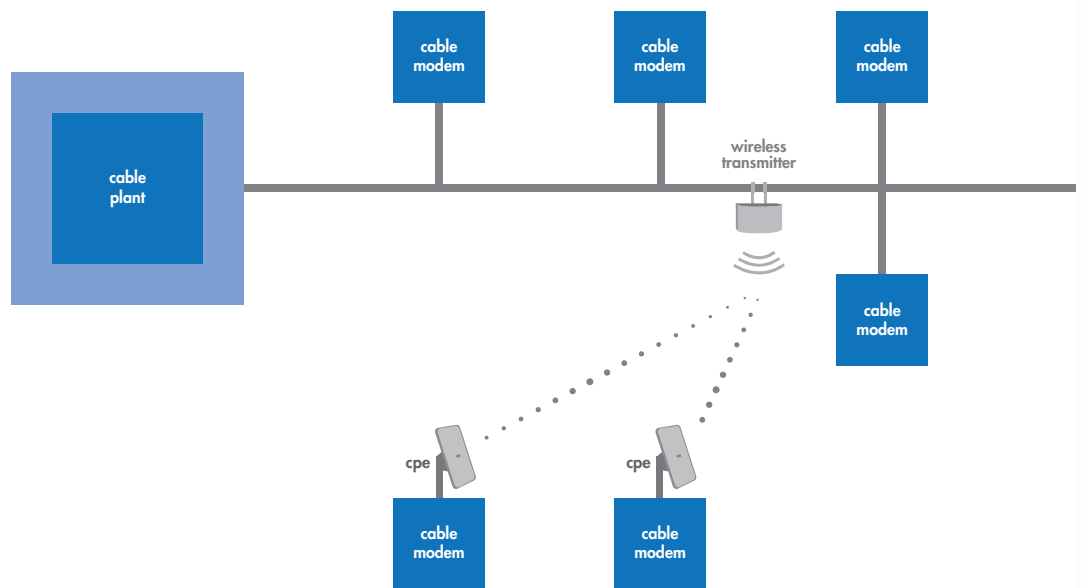


Why you should choose Cox Wireless Transport Solution

Businesses unable to get a wired high-speed Internet solution in certain areas now can enjoy full, robust, secure service through Cox Wireless Transport.SM Our Wireless Transport solution uses wireless technology to deliver high-speed, Cox Business InternetSM service where zoning, right-of-way, or high construction costs have prevented wired service. A wireless network hub on our network and one or more antennas at your premises provide the wireless bridge between our network and your site. With a Wireless Transport solution, you get all the speed, performance, features and reliability available with our wired service. Our Wireless Transport Solution is completely secure and fully compatible with high-level security protocols such as BPI and BPI+. Our engineers will work with you to assess your situation and make sure Wireless Transport is the right solution for your business.



How Wireless Transport works...

A network hub and one or more customer premise transceivers (CPEs) provide the wireless bridge between our network and your site. The CPEs can be placed on a rooftop or mounted to a building, which provides customer access to the network using a standard cable modem. With a wireless plant extension, you get all the performance, features, reliability and security that you get with a wired solution.

Wireless Transport not available in all areas. If Cox is delivering services via wireless network facilities and there is signal interference with such Service, Cox may terminate this Agreement if Cox cannot resolve the interference by using commercially reasonable efforts. Cox cannot guarantee uninterrupted or error-free Internet service. Early termination liabilities apply. Other restrictions apply.

©2005 Cox Communications, Inc. All rights reserved.

AWT1005



www.coxbusiness.com