



The Canopy™ Wireless Broadband System from Motorola and airCloud Communications.

CORPORATE QUALITY BROADBAND CAPABILITIES FOR SMALL AND MID-SIZE BUSINESSES.

Solving the Broadband Challenges of Small and Medium-Size Organizations.

Is your small or medium-size business keeping up to speed with the high-speed communications revolution? To remain competitive, small and mid-size organizations must have advanced broadband connectivity. But all too often, you're faced with the harsh realities of today's broadband options. High cost. Less than adequate performance, reliability, and security. Long deployment delays. One-dimensional technologies. And service that leaves much to be desired.

The Canopy™ wireless broadband system solves small and mid-size business challenges with sophisticated high-speed technology from the global leader in wireless communications, Motorola. With our expertise in the Canopy platform, airCloud Communications helps your business gain competitive advantage in a number of crucial ways:

- **Reduced Cost.** Canopy wireless technology can provide substantial cost benefits when compared to traditional small business options such as cable, DSL and T1 and T3 lines. With the Canopy solution, you can have the speed and security of a dedicated T1/T3 line for a fraction of the cost.
- **Faster Speed.** airCloud Communications can support upload and download speeds of up to 7 Mbps. That's as fast as or faster than virtually every other broadband service available today, enabling you to exchange information in real-time with other branches or stores, and with corporate headquarters.
- **Advanced Applications.** In addition to highspeed wireless communications, airCloud Communications enables small businesses to take advantage of today's most advanced applications such as: broadband access, video surveillance, voice-over-IP, LAN connectivity and more.
- **Increased Security.** airCloud Communications offers enhanced security comparable to any corporate or government network, so there's no need to worry about sharing sensitive or proprietary data. Your data is encrypted with industry standard over-the-air DES (Data Encryption Standard) encryption. Also available is AES (Advanced Encryption Standard) encryption, so sophisticated it would take a trillion years to decode.
- **Higher Quality Service.** The system's proven technology means that whether you're located in the city, the suburbs, or in a rural community, your service is always on and always available with voice and data communications of exceptional quality. And because airCloud Communications provides upgradable software service, you have no fear of your system becoming obsolete.
- **Immediate Installation.** Unlike other options which can take weeks or months to deploy, the Canopy modules can be installed at your business in a matter of hours or days. On-site Canopy units are small, unobtrusive and maintenance-free.
- **Superior Customer Service.** As our customer, you're our most important asset. Trained and supported by Motorola, airCloud Communications provides your small or mid-size business with the timely troubleshooting and support services you must have to keep your communications up to speed.




How much does Canopy wireless broadband cost?


airCloud Communications estimates the typical Canopy system cost for a small business at about \$99.00 per month, and a mid-size business at about \$249.00 per month. For a more specific estimate on costs for your business, call us at 925-260-4119.



Proven Technology Delivers Proven Reliability



The Canopy system leverages Motorola's more than 75 years of global wireless leadership. The platform is continually earning a reputation as one of the world's most successful broadband solutions. The system is currently proving its value and reliability in more than 85 countries around the globe, in a wide range of applications.



For more information about how airCloud Communications can help your municipality, school or park district or other department use the Canopy wireless broadband system to deliver sophisticated communications capabilities and outstanding ROI, call 925-260-4119.