

Bulk Internet Services

Next generation internet services for MDU communities

GRID brings enterprise-class internet services to the home. Our custom built solutions use carrier-grade equipment and infrastructure to deliver next-generation download speeds of up to 1Gbps at multi dwelling unit (MDU) properties.

We specialize in building networks that meet the connectivity needs of the modern home owner.

Bulk Internet services from GRID help increase the value of property, attract buyers and delight existing residents.

The GRID service

Before building an Internet solution, GRID consults each property on their service requirements and desired download/upload speeds.

We analyze factors like the number of units, the size of your site and the community demographics to design a network that satisfies exact demands.



For all development projects, we use a combination of carrier-grade, top-of-the-range equipment and network cabling. Because we build custom and flexible services, we can offer data download speeds of up to 1Gbps, one of the few service providers in the US able to do so.

The GRID Experience



GRID is passionate about customer service. Our people have worked for some of the most prestigious service providers in their field and know what it takes to deliver a great Internet experience.

Our contracts include Service Level Agreements (SLA) guaranteeing call out response times and equipment replacement. We run our 24/7 customer support team out of our corporate offices in Boca Raton, FL.

Our service response technicians are available on-demand, day or night to help troubleshoot issues or dispatch equipment whenever needed. You can relax knowing a qualified engineer is only a phone call away.

Contact GRID

To speak to a GRID representative about a bulk Internet service at your property, call now on 1-855-543-GRID (4743) or email service@gridcommunications.net.

Key features

- Flexible downstream speeds - choose from a variety of connection speeds that goes up to 1Gbps down.
- High bandwidth availability - avoids service bottle necks during peak traffic times and maintains stable connectivity.
- Low latency networks - ideal for supporting online activities such as online gaming, video calling and VoIP services.
- Carrier-grade equipment - robust hardware that ensures service uptime and reduces chance of outages.

Supported Activities

- Peak-time and simultaneous Internet surfing
- Online gaming (Xbox 360, PS3, PC etc)
- HD video streaming (Netflix, YouTube etc)
- Video calling (Skype, Facetime etc.)
- Social networking applications (Facebook, Twitter etc)
- Voice over IP services (Skype, Vonage etc.)

© 2011 Grid Communications LLC. All rights reserved. All other trademarks are the property of their respective owners.