A Breakthrough Self-Service Solution for Your Business
The Internet is one of the most powerful network technologies, providing business access to an abundance of global resources, applications, information, services and more. AT&T Dedicated Internet with on Demand capability can help your business utilize the Internet with even greater efficiency, speed, reliability and control to maximize your business potential.

Experience the most robust Internet experience with fast, Symmetric IP Ethernet access along with high reliability and performance backed by industry-leading Service Level Agreements. Now your access is even stronger with managed Internet on demand, a first of its kind, intelligent, intuitive, self-service SDN (Software Defined Network) enabled technology. This innovative capability will give you the control to rapidly provision your managed Internet through a direct self-service approach.

Respond Faster With On Demand Capabilities
This ground-breaking Network on Demand capability is built on software-defined and virtualization technologies allowing you to quickly provision and scale your Internet connections. You have one umbrella contract for most of your network services, coupled with a completely digital buying experience and user-friendly, web-based network configuration and management. Manage your Internet real-time, quickly order additional ports, instantly add or change services, scale bandwidth or expand access as your business grows.

Available Now!
The Internet continues to grow and evolve, influencing the way your employees interact and conduct business by accessing leading edge applications and resources. This solution is needed as your business increasingly relies the Internet. AT&T Dedicated Internet Service has the speed, reliability, service assurance and security combined with on demand functionality for faster deployment, control and efficiency. Leverage your managed Internet even more by including VoIP, Cloud and VPN services for a multi-purpose solution to your key business demands.