



ATLANTIC BROADBAND BRINGS 1 GIG INTERNET AND ADVANCED TiVo® ENTERTAINMENT SYSTEM TO MIFFLINBURG AND SURROUNDING COMMUNITIES

State-of-the-art services deliver exceptional online and TV viewing experiences

MIFFLINBURG, PA, June 11, 2020 – [Atlantic Broadband](#), the nation's eighth-largest cable operator, today announced that following an upgrade to its advanced fiber-broadband network, nearly 1,000 homes will have access to Atlantic Broadband internet and Atlantic Broadband phone for the first time in the Borough of Hartleton, and the Townships of Lewis, Limestone, West Buffalo, Buffalo, and Hartley.

In addition, it has made 1 Gig internet and a new TV viewing platform powered by TiVo available to nearly 4,000 homes and businesses in Mifflinburg Borough and surrounding communities.

Powered by robust DOCSIS 3.1 technology, the new super high-speed 1Gig internet service for homes and businesses delivers download speeds up to 1,000 Mbps (or 1 Gbps). The Gigabit speed launch is occurring at a time when homes and businesses alike require internet with the capacity and performance to power the growing number of devices and applications customers rely on every day. The requirements for internet speed and reliability have increased as more internet users work from home in the aftermath of the COVID-19 outbreak.

The new entertainment platform powered by TiVo features a modern user interface with intuitive navigation, personalized viewing recommendations and an easy-to-use voice remote to provide fast, highly accurate results of searched-for programs. Content also is searchable across multiple video sources, including live TV, DVR recordings, Video On Demand and streaming apps. The new TiVo Entertainment System also allows customers to access content on multiple screens across TVs, smartphones, tablets and more, both in-home and on-the-go.

“The new TiVo platform will transform the TV experience for our customers, while 1 Gig internet will deliver the internet performance homes and businesses need today,” said Heather McCallion, Vice President of Products and Programming for Atlantic Broadband. “We are pleased to expand the availability of our latest technologies and communications services in this area of Pennsylvania as we continue to innovate on behalf of the customers we serve.”

To learn more about the TiVo Entertainment System, visit atlanticbb.com/tivo-experience. To learn about Atlantic Broadband's Internet, phone and TV offerings for business, visit atlanticbb.com/business.

To learn more about Atlantic Broadband's Gigabit internet services, visit <https://atlanticbb.com/internet/gigabit>. To learn about its internet, phone and TV offerings for business, visit <https://atlanticbb.com/business>.

ABOUT ATLANTIC BROADBAND

Atlantic Broadband, a subsidiary of Cogeco Communications Inc. (TSX: CCA), is the 9th largest cable operator in the United States, based on the number of television service customers served. The company provides its residential and business customers with Internet, TV and Phone services in 11 states: Connecticut, Delaware, Florida, Maine, Maryland, New Hampshire, New York, Pennsylvania, South Carolina, Virginia and West Virginia. Atlantic Broadband is headquartered in Quincy, Massachusetts.

ABOUT ATLANTIC BROADBAND BUSINESS

Atlantic Broadband Business delivers advanced Video, Internet, Business WiFi and Phone services to small and medium businesses over a highly reliable, fiber-rich, high-capacity network. It also offers customized, scalable Metro Ethernet enterprise solutions, including dedicated fiber with symmetrical speeds up to 10 Gbps, point-point and multipoint transport, and Hosted Voice solutions. Atlantic Broadband supports its business clients with 24/7 network monitoring and technical support, professional client care, and dedicated local account executives. To learn more, visit atlanticbb.com/business.

To learn more about Atlantic Broadband, please visit www.atlanticbb.com.

###

Media Contact

Andrew Walton

(617) 786-8800 ext. 102

awalton@atlanticbb.com

atlanticBB@matternow.com