



Breezeline Helps Cumberland, Maryland School Expand Popular Robotics Program

Breezeline's \$5,000 donation will help promote tech learning through West Side Elementary School's Robotics Program

CUMBERLAND, Md., – May 9, 2024 – [Breezeline](#), a leading internet, TV and voice provider in the U.S, has donated \$5,000 to Cumberland-area students to expand a local robotics program. The donation was made yesterday afternoon at West Side Elementary School.

The donation will benefit West Side Elementary School's popular robotics program, enabling the program to accept additional students during the upcoming school year. More than 70 students apply to be in the program each year, but the school can only accommodate 46 students.

“Breezeline's gift will allow us to expand our robotics program so more students can experience the fun of science,” **said Barry Hartung, robotics coordinator at West Side Elementary School.** “We appreciate Breezeline's work to bring science and technology to our students.”

West Side's robotics program provides STEM opportunities for students in grades 3-5. Since 2017, more than 300 students have participated in the program.

“Breezeline is committed to fostering an appreciation for science and technology in young students,” **said Dan Aultman, region director of operations for Breezeline.** “As a proud member of this local community, we are pleased to help expand this hands-on learning experience for Cumberland-area students.”

###

ABOUT BREEZELINE

Breezeline is the eighth-largest cable operator in the United States. The company provides its residential and business customers with Internet, TV, and Voice services in 13 states: Connecticut, Delaware, Florida, Maine, Maryland, Massachusetts, New Hampshire, New York, Ohio, Pennsylvania, South Carolina, Virginia and West Virginia. Breezeline is a subsidiary of Cogeco Communications (TSX: CCA), which also operates in Canada, under the Cogeco Connexion name.

Media Contact

Katherine McCoid

Breezeline

kmccoid@breezeline.com