

How Can We Help You?



Broadband Mapping and Data Validation

Our team of nationally-recognized GIS and network engineering professionals develop custom statewide broadband maps showing accurate and granular coverage by speed, technology type, and more. Data is collected from service providers and validated by engineers in the field and via public feedback.

Workforce Development & Digital Skills Training

Our Digital Works program helps veterans, the physically-challenged, parents, senior citizens, and young adults by providing digital skills training and telework job placement assistance. Digital Works creates a workforce that can fill the need for technology-related telework jobs by partnering with over 70 companies across the U.S. We have also developed an online learning platform called "Drive," which helps learners and trainers come together to increase digital literacy and broadband adoption locally.

Community Technology Planning

We engage community leaders, providers, and citizens to form local planning teams that work collaboratively to assess technology access, adoption, and use in their communities. We then guide each team in the development of a Technology Action Plan that is customized to the needs of each community. Our research-driven approach helps to highlight needs and launch actionable campaigns to bridge the Digital Divide in each community.

Education

We work with schools, districts, and state-level education agencies to help maximize school connectivity and participation in the federal E-rate program, integrate technology into the classroom, and administer technology inventory projects to ensure that every student has access to the learning tools they need to succeed. We also help districts explore alternative strategies to lower pricing, aggregate buying power, improve bandwidth, and connect directly to cloud and content delivery networks by working with partners to establish regional Internet Exchanges (IXs), with education as the nexus.

Public Policy

We track, analyze, and interpret broadband-related public policy at the state and federal level. We also develop recommendations for local and state governments to help encourage broadband expansion and take advantage of federal funding opportunities.