#### **ABOUT US**

GetWiredAlabama®, a public private partnership, is flagship telecommunications next generation broadband project of South Central Broadband Cooperative District (SCABCD). SCABCD's purpose is to own & manage a publicly funded community-owned high-speed Generation Next Broadband Network in South Central Alabama & Alabama's Black Belt Region. The district will leverage private & public resources to focus on traditionally underserved unserved communities & leverage subsequent incremental investments to give its communities access to a broader market through broadband next generation economic technology opportunities. The District has formed partnership with a Omnipoint Technology Partners, LLC of Springfield, MA.

The Elmore Boilling Initiative is the lead agency convening regional stakeholders to launch the Blackbelt Digital Equity Inclusion Coalition (BDIC) and Technology Centers across the South-Central Alabama region.

The strategy of SCABCD is to leverage private & public resources to expand infrastructure to serve the entire district, support & attract businesses in the area The project envisions a combination of Middle Mile & Fiber to the Home (FTTH) Comprehensive Community Infrastructure operating over a Converged Broadband Infrastructure platform design, which is a hybrid fiber optic with wireless overlay, that deliver service-provider-independent connectivity to community institutions & critical facilities as well as Last Mile connections to commercial residential households in 17 economically distressed counties in Alabama.

SOUTH CENTRAL ALABAMA

BROADBAND COOPERATIVE DISTRICT

DBA GETWIREDALABAMA®





For details about the digital services

GetWiredAlabama®

provides

Visit : getwiredalabama.com

### AFFORDABLE BROADBAND

Omnipoint Technology & its partner's design is submitting a multitechnology approach to include a number of equipment deployments that make up both the wired network & the wireless macro & micro deployments. Our philosophy is "future proof on the first dig" for the network. Unlike the fractured TI provider market where they only build one piece at a time, we are taking a holistic approach to the design for the District. Wireless fiber is relatively cheap, the labor tends to drive the cost function. It takes some upfront planning & investment to future-proof the network. Omnipoint's fiber optic network, "FON," is built by utilizing a combination of blown fiber, wireless fiber, aerial, wastewater as well as other conventional techniques. From a wireless perspective, we recommend a hybrid wireless use of the Citizens Broadband Radio Service (CBRS). Television White Space (TVWS) & Millimeter Wave (mmWave).



# Eliminating the Digital Divide





Scan here to learn more!

## DISTRICT SERVICE OFFERINGS

Omnipoint Technology plans are designed for the simplified user as well as the power users which include bundle packages. Example of current packages to be offered in:

#### GetWiredAlabama®:

#### Freedom

- Up to 100 Mbps Download Speed
- 10Mbps Upload Speed

#### **Liberty Surfing**

- Up to 200 Mbps Download Speed
- 10Mbps Upload Speed

#### Pro 500

- Up to 500 Mbps Download Speed
- 10Mbps Upload Speed

#### **Omnipoint Business**

500 Mbps Download Speed

#### **Omnipoint 5G**

1 gig download speed