

MOBILE APP LAUNCH

Introduction

Accurate connectivity data is the foundation for investments in broadband infrastructure. Unfortunately, connectivity data provided to the Federal Communications Commission is often inaccurate and inflated – leaving many rural communities overlooked and disconnected.

NACo has partnered with the Local Initiatives Support Corporation (LISC) and the Rural Community Assistance Partnership (RCAP) to develop a mobile app designed to identify areas with low or no connectivity to help ensure adequate funding for broadband infrastructure is provided across the country.

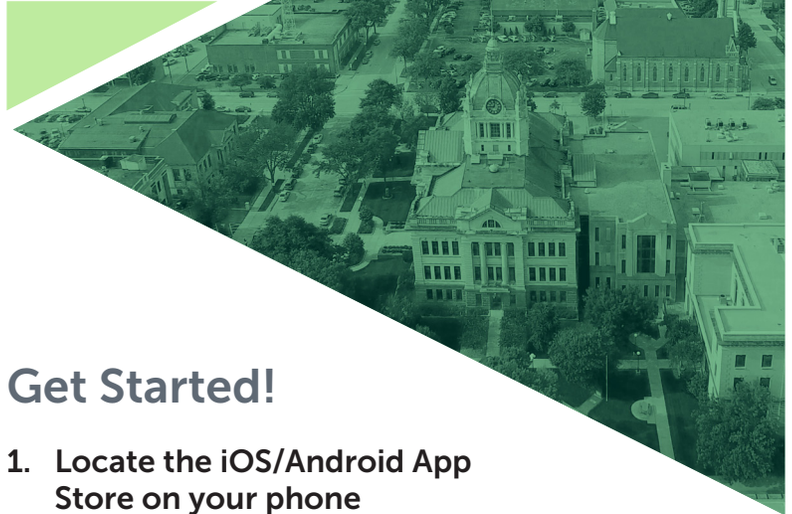
“TestIT” is an iOS/Android mobile app that leverages a broadband sampling tool designed by Measurement Labs (MLabs) to aggregate broadband speeds across the country from app users. With the press of a single button, users will be able to test their broadband speed from anywhere. Additionally, users will be able to compare their internet speeds to the national average and minimum standards established by the Federal Communications System. **No personal information will be collected through this mobile app.**

A snapshot of each sample will be sent to a database which will allow NACo and partners to analyze connectivity data across the country. The data collected through this app will help identify areas where broadband service is overstated and underfunded by comparing the data to the National Broadband Map.

Your help identifying gaps in our nation’s broadband coverage is critical to making substantive changes to the process for reporting broadband service. We hope you will help shed light on this critically important issue and encourage your friends, family and constituents to join in the efforts as well!



Find us in the app store!



Get Started!

1. Locate the iOS/Android App Store on your phone

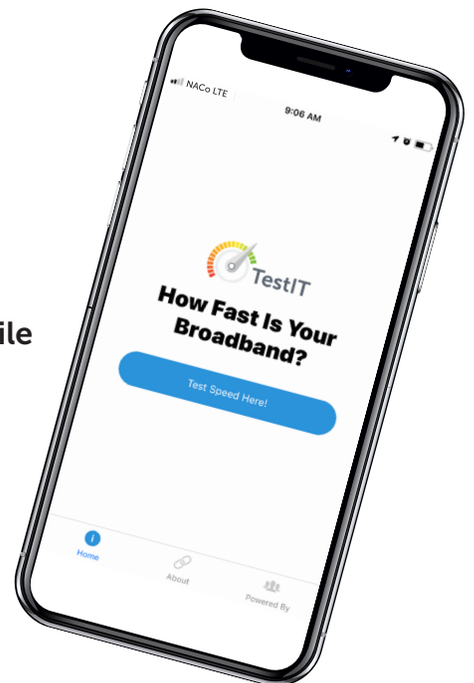


2. Search for “TestIT” in your mobile app store



3. Download TestIT mobile app

4. Open TestIT mobile app and click: **Test Speed Here**



Contact

Arthur Scott
ascott@naco.org
(202) 942-4230