

Reliable Connectivity Solutions for Government



High Power User Equipment Extends Connectivity

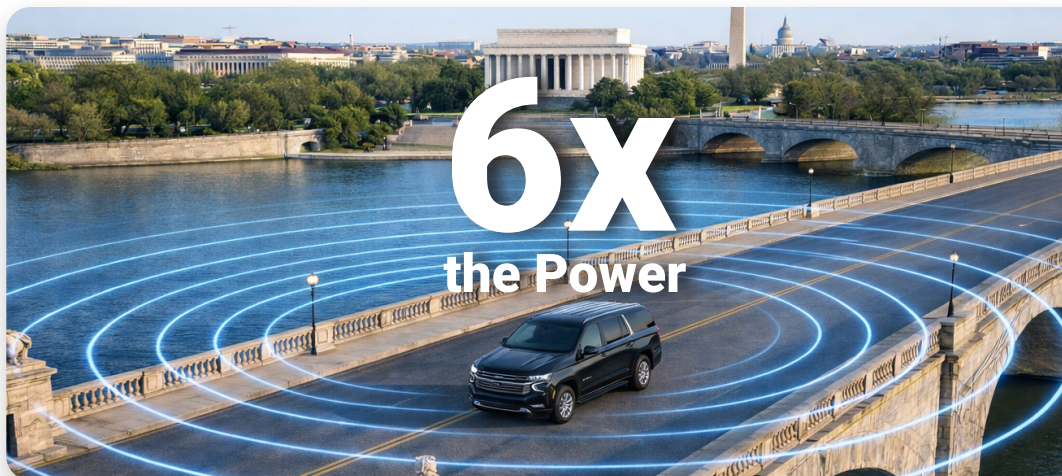
With governmental offices, agencies, fleets, and personnel spread across large areas and remote locales, connectivity issues can surface at any time. Equip your buildings, teams, and vehicles with the highest-power router available to maximize the chances of obtaining and maintaining a strong signal. Nextivity 5G HPUE solutions support data, voice, and video in places where standard equipment doesn't work.

High Power User Equipment (HPUE) is a specialized class of cellular device with up to 6x the uplink power of standard devices. Nextivity SHIELD MegaFi 2 and MegaGo 2 HPUE routers maintain a reliable cellular connection to the macro network and then use that signal to create a Wi-Fi hot spot anyone can use.

Reliable Communication, Everywhere You Need to Be

Keep everyone connected, all the time

Enabling teams and incident commanders to stay in contact in an emergency is fundamental to keeping everyone safe. The SHIELD MegaFi 2 turns every vehicle into a Wi-Fi hotspot, even in hard-to-reach places. When headed into rural areas, unfamiliar terrain, underground, or other places where cellular signals may be blocked, Nextivity HPUE routers significantly increase the chances of staying connected.



Take the Deadspot Challenge

Put our routers to the test!

- Sign up on our [HPUE for Government](#) page. Be sure to include the zip code where your trial will take place (if in U.S.).
- Our demo team will work with you to plan your test drive and show you how to set up the device(s).
- We'll send or drop off the demo unit(s), providing you the support you need to properly operate the unit and see the performance.
- Test coverage in your dead spots for the next 21 days. During that time, we will gather data from the unit (remotely).
- At the end of the trial period, we'll follow up with a performance report and collect the demo unit.

MegaFi 2 Fixed



MegaFi 2 Mobile



MegaGo 2



Who do you need to connect?

Vehicle Mounted • Fixed • Portable

- Emergency use, 9-1-1, life-critical connectivity
- Driver / officer / agent safety
- Dash cameras
- Sensors for doors, gun racks, lights/sirens, narco boxes, etc.
- Empowering the Vehicle Area Network (VAN) to connect laptops, tablets, scanners, etc.
- Employee, visitor, and business connectivity for rural/remote indoor spaces
- Portable connectivity for catastrophe response
- Military and shore patrol

In the U.S., Nextivity can help you identify purchasing vehicles, acquire funds, and structure payments to shorten implementation timelines. Through our extensive partner network, Nextivity solutions and services can be acquired through a number of procurement programs, without an RFP.



Vehicle-Mounted
Wi-Fi hotspot