



Mapbox Atlas Field Kit

Bring the functionality of Mapbox Atlas into any situation with the Atlas Field Kit, a complete set of portable infrastructure packaged to run Atlas anywhere, in as little as 90 seconds – just add power.

Natural disasters and humanitarian crises may disrupt critical infrastructure, but relief efforts will require location information to help coordinate the response. So Mapbox took everything necessary to run Atlas and packed it into a ruggedized case to take into the field.

This enables access to location data anywhere on the globe to support a wide variety of capabilities, including:

- Damage assessment
- Responder coordination
- Rescue team dispatch
- Situational awareness
- Supply assessment
- Mission planning

Once the Atlas Field Kit is running, you can leverage ready-to-use, high-performance basemaps from Mapbox, or overlay your own local data. Gather your own imagery from locally dispatched drones or planes, or deploy ground, air, or water-level sensors to monitor air quality or visualize flood water levels. The Atlas Field Kit enables you to collaborate response efforts by sharing data with multiple users and devices over a local area network.

With the optional Search add-on, you can geocode addresses or search by place name to get where you're going faster. The Enterprise Boundary add-on displays global local, regional, and national boundaries to clarify jurisdiction and responder responsibility. And the navigation add-on provides dynamic routing and directions, even offline, based on reported road blockages.

Each Atlas Field Kit includes:

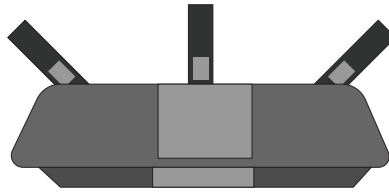


Mapbox Atlas with global basemaps and satellite imagery

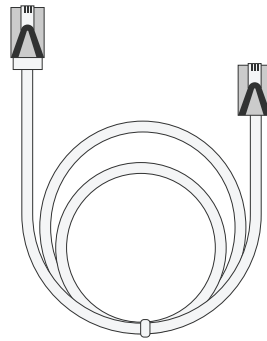
Mapbox Studio to customize and style data & maps

A Mac Mini or iMac to host Atlas, with specifications similar to:

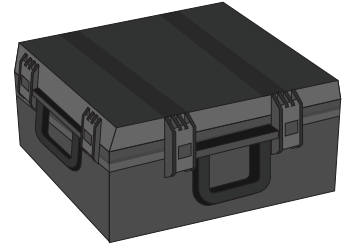
- 3.0GHz 6-core 8th-generation Intel Core i5 processor, Turbo Boost up to 4.1GHz
- 32GB 2666MHz DDR4 RAM
- 1TB SSD storage
- Intel UHD Graphics 630 (Mac Mini) OR Radeon Pro 560X with 4GB of GDDR5 memory (iMac)
- Gigabit Ethernet (10/100/1000BASE-T) and WiFi



A gigabit Ethernet and WiFi router to connect to Atlas and serve mapping applications



3x 25ft CAT6 Ethernet



Ruggedized Pelican Case



Power Strip

All components pre-configured for rapid setup
Tools to easily ingest and process data in the field
Offline Mapbox documentation for in-field application development and support

About Mapbox

Mapbox is the live location platform for over 1.5 million developers. Mapbox provides a global map, real-time traffic, location search and navigation via our APIs and SDKs. Our services power industry leaders, including Bosch, CNN, Facebook, General Electric, IBM, Instacart, Lonely Planet, Porsche, Snapchat, Tableau, Tinder, and The Weather Channel. Mapbox is the foundation for other platforms, letting enterprises analyze their data, drone companies publish flyovers, friends find each other, real estate sites visualize properties, satellite companies process cloud-free imagery, and insurance companies track assets. Founded in 2010, Mapbox has offices in San Francisco, Washington, D.C., Helsinki, Minsk and Shanghai. Learn more at [Mapbox.com](https://mapbox.com) and follow us on Twitter (@mapbox) and on our blog (mapbox.com/blog).

mapbox.com
[@mapbox](https://twitter.com/mapbox)



740 15th Street NW Suite 500
Washington, DC 20005