

ArcPad[®] StreetMap[™]

ArcPad StreetMap

Street Data, Geocoding, and Routing for Your Mobile Workforce

ESRI[®] ArcPad[®] StreetMap[™] is designed to maximize the flexibility, productivity, and efficiency of mobile GIS users. ArcPad StreetMap integrates high-quality U.S. street and location data, geocoding, and routing within the existing functionality of ArcPad. With ArcPad StreetMap, users can perform routing, trip planning, and location queries in the field with ease.

Extend the Functionality of ArcPad

As an extension to ArcPad, ArcPad StreetMap integrates seamlessly and adds greater functionality to mobile GIS applications. ArcPad StreetMap augments existing data, aerial photos, forms, and templates with street and location data. Users will find greater utility and productivity through the addition of routing, geocoding, and street data in their work.

Key ArcPad StreetMap Advantages

- Improve productivity by scheduling more stops per trip.
- Achieve greater efficiency by reducing miles traveled.
- Improve customer service through quicker response times.
- Minimize overhead through worker flexibility.



For more information visit www.esri.com/arcpad.

ArcPad StreetMap Key Features

ArcPad StreetMap was designed to enhance the daily tasks of field users by integrating street and location data into existing ArcPad applications. With optimized routing, users can specify stops and find the quickest route between them. Users can locate their address with a tap on the map or enter address information to find their location.

With ArcPad StreetMap, You Can

- Integrate high-quality street-level data with your existing ArcPad map documents.
- Use detailed street and landmark data with predefined symbology.
- Perform advanced address matching.
- Identify an address with a tap on the map.
- Generate a route and optimize your stops.
- Navigate your route easily with driving directions.
- Create stops, barriers, and pushpins on your route.

About the Data

ArcPad StreetMap includes high-quality Geographic Data Technology (GDT) (Dynamap[®]/Transportation) street data for the entire United States that is optimized for routing. The data is compressed and includes predefined symbology and scale-dependent layers, making it easy to get started.

System Requirements

ArcPad StreetMap requires ArcPad 6.0.1 or higher and is supported on Pocket PC and Pocket PC 2002 handheld devices. ArcPad StreetMap is not available for use on Windows[®] desktop computers.



For more information, visit www.esri.com/arcpad.

To purchase ArcPad StreetMap, visit www.esri.com/shop or call 1-800-447-9778. Outside the United States, contact your local ESRI distributor; see www.esri.com/international on the Web.