Create beautiful, custom experiences with MapQuest’s Maps

What it is:
MapQuest offers a variety of methods to embed maps into custom applications. Our maps offer default street maps, satellite view, a hybrid combination of the two, and ‘light’ and ‘dark’ modes. We have a full suite of APIs and SDKs which return beautiful maps in any size through a simple HTTP request.

Meet our maps:

MapQuest Streets
Our default basemap highlights important features such as cities, highways, bodies of water, and basic terrain.

MapQuest Satellite
Comprehensive satellite imagery that stands alone beautifully, or can be combined into a hybrid with Streets.

MapQuest Light
When you want your data to take center stage. Great for emphasizing data placed on the map, such as retail locations or sales territories.

MapQuest Dark
Great for applications intended to be used in low-light situations, such as night driving.

Meet our methods:

Static Maps:
- Printer-friendly and can include custom icons and routes through a simple query-string parameter.
- Support for street, satellite, and hybrid maps.
- Create custom POI icons and declutter overlapping POIs for a personalized, clean look.
- Combine with our Directions API to automatically retrieve and highlight routes, all through a simple pass of a Session ID.

Mobile SDKs:
- Provides a fully-native, 64-bit mapping experience for both iOS and Android, and extend your desktop experience to mobile.
- Ensure your users’ mapping interactions are consistent across Android and iOS devices.
- Vector-based traffic ensures a faster load time and clearer picture, all while being zoomable and fully interactive.

MapQuest.js:
- Quickly integrate your JavaScript based application with our maps web service without writing extensive code.
- Choose from various map styles including MapQuest, satellite, streets, hybrid, dark or light.
- Add functionality with controls and markers.