

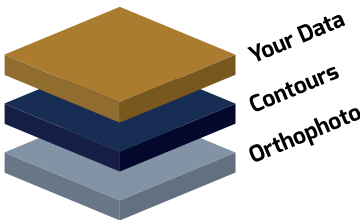
MAPCAST CONNECTIONS



Orthophoto



Contours



**First Base Solutions (FBS)** delivers high quality geospatial data and custom mapping solutions to organizations across North America. Visualizing complex information using orthophoto and spatial data enables organizations to save time and money by efficiently managing projects, offering superior service, and outdoing the competition with improved day-to-day decision making. FBS caters to organizations with diverse mapping needs, technical experience, and budgets.

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firstbasesolutions.com



View geographic data, query the map for more information, measure ground features you see in the imagery and report on your research using this feature-packed online mapping application. Compare imagery year over year and research land information from anywhere with just an internet connection.



Search for data on our online data store, select files covering your location, download your order, and work with aerial imagery and geographic data saved locally. Use the interactive map to locate your area of interest and purchase geo-data easily and quickly with a credit card.



Connect to a high resolution aerial imagery mosaic base layer and elevation contours served directly to your CAD or GIS workstation, just as you would connect to data stored locally. Bandwidth based pricing allows your team to use MapCast as little or as much as you need.



MAPCAST  
IMAGERY ON DEMAND





**MapCast** lets you access all of First Base Solutions' aerial imagery and

elevation contours directly from your desktop CAD or GIS software.

Use the aerial imagery base layer to help you plan, measure, and add context to your existing vector maps. Research past and present site conditions at a glance without the hassle of a site visit or paying for multiple data sets.

## MAPCAST BENEFITS

### Easy To Use

Add data to your project, and choose a connection to MapCast just as you would choose a file stored locally. Bandwidth sharing lets everyone on your team benefit. Use the service as little or as much as you need, when you need it.

### Easy To Maintain

No need to store, manage or process vast data sets when using MapCast, just connect and get to work. Email alerts let you track your team's usage, bandwidth top ups are automatic so you'll never run out.

### Works With Software You Already Use

MapCast works with a variety of familiar WMS compliant desktop applications including AutoCAD Civil and Map 3D®, ArcGIS, MapInfo, MicroStation, and Google Earth™.



## CONNECT

to aerial imagery and data through your desktop CAD or GIS software.



## DISPLAY

a map-scaled photo mosaic base layer covering Southern Ontario.



## ANALYZE

insights gained from viewing your data in context with the surroundings.



## EXPLORE

year over year land use changes at your area of interest with vintage imagery.