

Google Earth EC (Enterprise Client)

See your world in a whole new way



Key Features

- Fast, high-performance interactivity
 - Easy to use analysis capabilities
 - Powerful presentation tool
-

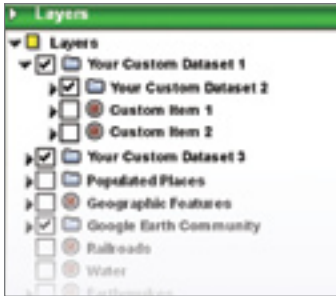


For more information:
Google Earth Sales
(866) 755-2582
earth.google.com

The client application for Google Earth Enterprise Solutions

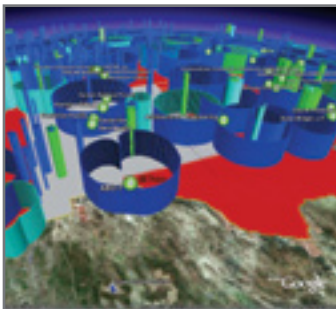
Google Earth EC is the high performance 3D visualization application that allows the end user to log in to multiple Google Earth Servers.

- Access data processed by Google Earth Fusion and streamed by Google Earth Server
- Import spreadsheet and map data locally
- Share, present, and print geographic data with ease



View your data with real-world context. Accelerate your location intelligence by:

- Turning on layers of proprietary data processed by Google Earth Fusion and streamed by Google Earth Server
- Looking up any address and “flying” there immediately to view data with real-world context
- Enabling 3D terrain to see elevation, 3D buildings. Tilt the screen to see a new perspective of a location



Research a site. Measure distance and area. Import mapping software data.

- Measure the distance around a location or the area of a site
- Import spreadsheet data (.CSV format) such as contacts, customer lists or assets for Google Earth to geocode and display
- Drag and drop mapping application files, including ESRI Shape (.SHP) files and Mapinfo Tables (.TAB)
- GeoTIFFs too – Google Earth automatically recognizes the geographic reference points embedded in Geotiffs and imports them in the right location and projection



Location collaboration via Google Earth KML. Create and share geographic information.

Location collaboration through Google Earth is made possible by KML, an XML-based data structure for creating and sharing geographic data.

- Email Placemarks – create a placemark, assign an icon, write a description, and send it all to a colleagues via email; they fly right to a view to see the icon, label, description and links to web-enabled databases
- Share a building or project – share a full folder of project content
- Network folder – create live links to shared data on a network, even data that is being automatically refreshed, such as assets being tracked

Minimum configuration

- Operating system: Windows 2000, XP
- CPU speed: Intel® Pentium® PIII 500 MHz
- System memory (RAM): 128MB
- 200MB hard-disk space
- 3D graphics card: 3D-capable video card with 16MB VRAM
- 1024x768, 32-bit true color screen
- Network speed: 128 kbps

Recommended configuration

- Operating system: Windows XP
- CPU speed: Intel® Pentium® P4 2.4GHz+ or AMD 2400xp+
- System memory (RAM): 512MB
- 2GB hard-disk space
- 3D graphics card: 3D-capable video card with 128MB VRAM or greater
- 1280x1024, 32-bit true color screen
- Network speed: 768 kbps

