

I'm not a robot

































Google Earth Pro desktop app is now free and available for download on Windows, macOS, Android, and Linux. Explore worldwide satellite imagery and 3D buildings and terrain for hundreds of cities. Zoom in to your house or anywhere else, then dive in for a 360° perspective with Street View For users with advanced feature needs, Google Earth Pro lets you Import and export GIS data, and go back in time with historical imagery. Some of the most compelling features of Google Earth include: Advanced Measurements: Measure parking lots and land developments with polygon area measure, or determine affected radius with circle measure. High-resolution printing: Print Images up to 4800x4800 px resolution. Exclusive Pro data layers: Demographics, parcels, and traffic count. Spreadsheet Import: Ingest up to 2500 addresses at a time, assigning placemarks and style templates in bulk. GIS import: Visualize ESRI shapefiles (.shp) and MapInfo (.tab) files. Movie-Maker: Export Windows Media and Quicktime HD movies, up to 1920x1080 resolution. Create maps with advanced tools: Compute distances and areas using measurement tools Use Movie Maker to produce media collateral Print high-resolution images for presentations and reports Import large vector image files to quickly map GIS data Map addresses with the Spreadsheet Importer Do I have to pay for Google Earth Pro? Google Earth Pro is free to use, no matter if you download it as an app or use it as a web service. Google used to charge an annual fee for Google Earth Pro but that is no longer the case. Can I see my house from Google Earth? Yes, you can. If you don't want to manually look for it by zooming in, you can type in your home address in the upper left search box and Google Earth will fly to your home. Which is better: Google Earth or Google Maps? If you need street navigation and turn by turn directions, Google Maps is the better choice. If you're looking to explore places from a bird's eye view, then you should download Google Earth. Both services share map information from the same source, but which is better will depend on the use you plan to give them. Is Google Earth live? Google Earth updates imagery every month, but frequency will depend on the location. Most shots are anywhere from a few weeks to 2-3 years old, in other words, none of it is real time. On the Google Earth Pro client you can go back in time and see satellite images for the present or years prior. Google Earth Pro Businesses, governments and professional users from around the world use Google Earth Pro data visualization, site planning and information sharing tools. Get Productive With the advanced measuring and drawing tools in Google Earth Pro, you can plan, measure and visualize a site without even leaving your desk. Make better decisions Visualize your own information in Google Earth Pro alongside exclusive data layers such as land parcel, demographics and historical traffic data. Share with others Create videos in Google Earth Pro that can be shared with stakeholders and customers, providing a unique perspective for any location-based project. Google Earth View exotic locales like Maui and Paris as well as points of interest such as local restaurants, hospitals, schools, and more. Want to know more about a specific location? Dive right in - Google Earth combines satellite imagery, maps and the power of Google Search to put the world's geographic information at your fingertips. Here are some key features of "Google Earth": Fly from space to your neighborhood. Type in an address and zoom right in. Search for schools, parks, restaurants, and hotels. Get driving directions. Tilt and rotate the view to see 3D terrain and buildings. Save and share your searches and favorites. Even add your own annotations. View satellite imagery, maps, terrain, 3D buildings, galaxies far in space, and the deepest depths of the ocean - right from the desktop. Google Earth Pro includes the same easy-to-use features and imagery of Google Earth, but with additional professional tools designed specifically for business users. Features Regionate large datasets Batch geocode addresses Import GIS data Access demographic, parcel & traffic data layers Create premium movies Measure area of a polygon or circle Map multiple points at once Viewshed tool Map making tool What's New Desktop 7.3.6 Here are highlights of the fixes, changes, and improvements we've made for this release of Google Earth Pro: Movie Maker tool: Hardware-accelerated video encoding for faster processing and better image quality. HEVC (H.265) codec support. Full navigation controls, including Historical Imagery and Street View, available in live recording mode. Better responsiveness during live recording. Can defer video encoding until after live recording is finished. In live recording mode, less obtrusive recording status dialog. Live recordings accurately show the timing of user actions during the recording session. Save video frames in QOI image format. Break apart a Multi Geometry place mark into individual place marks. Combine multiple selected place marks into a single Multi Geometry place mark. Import GeoJSON files. Improved printing tool quality. Save Image tool: Increased maximum image size. PNG format support. Adjusted Google Earth logo size in main view, saved images, and printouts. Windows: Automatically support high-DPI displays. macOS: Fix illegible dialog tabs on macOS 11+. macOS: Cosmetic refinements to My Places and Layers panels. Regionate tool supports KML Schema extended data. Consistently save KML files with no changes from session to session. Correctly import CSV files with values that contain quotation marks. Edit KML LinearRing place mark line style. Other minor fixes and improvements. Android An improved search experience now includes locations, suggested points of interest, data layers, and guided tours in Voyager. Desktop 7.3.5 Fixes for 3D controller devices on Mac and Windows. Resolves navigation bugs in Street View mode. Fixes distorted rendering of Street View imagery. Improved support of new map layers. Faster import of GeoTIFF files. Accurate stars and night sky background positions. Improved compatibility with recent Linux versions. Security updates and fixes. Other fixes and enhancements. Examine the world without leaving your desk Mapmaking tools and collaborative features - all in one easy-to-use package. View high-resolution satellite imagery, explore 3D terrain and buildings in hundreds of cities, and dive into Street View's 360° perspectives. You can use Google Earth to find: High-resolution aerial and satellite imagery, photos, and elevation terrain. An image of your home, school, or any place on earth. Routes when you drive from one place to another. To learn more about Google Earth's existing features, use this article. Search in Google Earth On your desktop web browser, open Google Earth. At the top left, click the search bar. Enter what you'd like to search for or click I'm feeling lucky. Learn more about how to search for places. Create a new project in Google Earth On your desktop web browser, open Google Earth. At the top menu bar, click File New Drive project. Learn more about how to manage your projects Manage your layers in Google Earth To switch between different map styles and turn on different extra layers: On your desktop web browser, open Google Earth. At the bottom left, click Layers . Learn more about layers and related features in Google Earth. Interact with the globe in Google Earth Create & manage placemarks in Google Earth Draw a path or polygon in Google Earth Measure distance & area in Google Earth Get started with the Google Earth menu bar You can find most of Google Earth's existing features at the top menu bar. File New Drive project: Create customized maps and stories about places around the world with text, photos, and videos. You can also share your maps and stories with others to collaborate. Open from Drive: Open your project directly from Google Drive. New local KML file: Create a new KML file, which is saved in your computer's browser storage. Import KML or KMZ file: Import a KML file from your computer's storage. Export as KML file: Download a project as a KML file on your computer's storage. View Start slideshow: Find a slideshow of your projects. Show gridlines: To learn about geographic coordinates and get your approximate location on the Earth's surface, turn on gridlines. Layers: Switch between different map styles and turn on different extra layers Add Folder: To organize trips and other projects, use folders. Placemark: Find your favorite locations around the globe and save them as placemarks. Polygon: Mark up your map with lines and polygons to plan. Slide: Add features such as Slide to your Drive projects or KML files. Tile overlay: Show location-based data layers that cover a specific area on top of your map, use tiled overlays. Tools Measurement: Measure distances between locations and along paths. You can also measure the size of polygons that you draw in Google Earth. Settings: Control your animations, display settings, and choose the metric units you prefer. Help Help: Troubleshoot your issues or go to the Google Earth Help Center. About Google Earth: Find out which versions of Google Earth are you using Send feedback: Send us suggestions or feedback on what we can improve. Post to the help community Get answers from community members Reduce the time spent finding, preparing and analyzing geospatial data from days to minutes on a no-code platform.AI-powered workflow enhancementsUse Gemini capabilities to create unique data layers, conduct GIS operations, and derive geospatial insights.Ask Google EarthIn your own words, chat with AI to identify potential new sites for new amenities, visualize boundaries, display points of interest, and more. Use Google Earth's rich 3D canvas or import datasets and imagery to explore areas that you want to conserve, protect, restore, or develop sustainably. Behind the Scenes of 3D Imagery Google Earth is the most photorealistic, digital version of our planet. Where do the images come from? How are they they put together? And how often are they updated? In this video, learn about the pixels, planes, and people that create Google Earth's 3D imagery. Thank you for downloading Google Earth Pro! If your download does not begin, please click here to retry.