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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. Travel the world without leaving your seat With Google Earth for Chrome, fly anywhere in seconds and explore hundreds of 3D cities right in your browser. Roll the dice to discover someone new, take a guided tour with Voyager, and create your own maps and stories. Coming soon to more browsers. Like Google Maps, Google Earth is marking its 20th birthday this year. Other first-party milestones (10 years) in 2025 include Google Photos, Fi Wireless, and YouTube Music. Google Earth was the result of an acquisition (Keyhole), with the first Google version of the software coming in June 2005. It saw 100 million downloads in the first week. Over the years, Google has worked to make the 3D representation of the planet more realistic, and it eventually came to the web. It offers “billions of images across aerial photography, satellite imagery, Street View and 3D visuals,” with Google noting 2 billion place searches in the past year. To make the occasion, Google Earth is adding historical Street View imagery: “you can explore the wonders of the planet from even more viewpoints, whether it’s a bird’s eye view or at street level.” Meanwhile, professional users can now access new datasets, including tree canopy coverage for cities and land temperatures. With most people using Maps, Google Earth in recent years has really focused on this tool use case. For example, it can be used to evaluate buildings and even sites for solar deployment. Last year, Gemini in Google Earth was introduced to offer city-level insights that urban planners might find useful. FTC: We use income earning auto affiliate links. More. For 20 years, Google Earth has helped us explore and understand the world. With billions of images across aerial photography, satellite imagery, Street View and 3D visuals, Google Earth offers a stunning view of our world. Over the past two decades, people have used it to build more resilient cities, stronger communities and a healthier planet. In just the past year, people searched for places in Google Earth more than 2 billion times.Today, we’re celebrating this milestone birthday by bringing historical Street View imagery to Google Earth. Now you can explore the wonders of the planet from even more viewpoints, whether it’s a bird’s eye view or at street level. We’re also looking back at Google Earth’s biggest moments: 2005: Google Earth went viral at launch and was downloaded 100 million times in just its first week. Two months later, Hurricane Katrina hit, and we quickly worked with the National Oceanic and Atmospheric Administration (NOAA) to make updated imagery available to first responders on the ground — a preview of our future impact. Google Earth’s interface in 2005. 2008: Scientist Chris Simpson discovered fringing coral reefs, a rare type of reef often called “the rainforest of the sea,” off the west coast of Australia after spotting an unusual formation in Google Earth satellite imagery. Fringing reefs provide habitat and food for a quarter of marine life and can help researchers better understand what’s happening in the ocean.2010: Scientists used Google Earth to identify caves and fossil sites in satellite imagery that aided in the discovery of an entirely new hominid species, Australopithecus sediba.2012: We published imagery of Oakland, California using kites and balloons. This marked the first time we’d captured imagery from anything besides planes or satellites, thanks to the Public Laboratory for Open Technology and Science. This program allowed anyone with an inexpensive digital camera, a helium balloon and a few other simple items to take aerial photos. Imagery from 2012 taken from kites and balloons. 2014: To highlight the beauty of our planet, we launched Earth View, an easy-to-use Chrome extension that creates digital wallpaper and screensavers from a collection of the most beautiful landscapes seen from space. Earth View image of the Marshall Islands. 2016: The film “Lion” detailed the journey of Saroo Brierley, who used Google Earth imagery to find the family he was separated from at age five. Saroo painstakingly traced his way back home to India and reunited with his biological mother in 2011 after 25 years apart.2017: We updated Google Earth Timelapse, a comprehensive picture of the Earth’s changing surface, with 24 million satellite images taken over 35 years. We also compiled them into an interactive 4D experience. 2019: For years, people created their own maps from our imagery. To help make this easier, we added new tools to Google Earth, including overlaying lines, shapes, text, images and videos. Some of the projects made with these tools included a 3D tour of renaissance architecture in Italy, a history tour of the Hudson River in New York and more.2023: Google Earth got a redesign and new features for professionals, including the ability to evaluate building and solar design options within minutes. Thanks to this update, professionals can virtually explore a site on Google Earth and evaluate feasibility for a building design or a solar site, reducing the need for in-person visits. In Google Earth, professionals can evaluate feasibility for a building design or a solar site. 2024: We added historical imagery to Google Earth on web and mobile, making it easy for a much larger audience to explore our rich library of satellite and aerial imagery. We also introduced Gemini in Google Earth to help urban planners access deeper, city-level insights, like information about locations of EV chargers. 2025: Last year, #somewhereonGoogleMaps started trending on social media, with people around the globe using historical Street View to virtually time travel and see how a place evolved over time. Now, you can access historical Street View imagery right from Google Earth — and if you use Google Earth in a professional capacity, you can easily access new datasets, like tree canopy coverage for cities, land temperatures and more. Learn more in our blog post. Here’s to you and our entire Google Earth community for all the incredible ways you’ve used Google Earth since 2005. Cheers to the next 20! Google Earth is an incredible way to look at places both near and far from the comfort of your own home. If you’re looking for ways to engage more deeply with Google Earth besides the simple features available on the browser version, you’ll want to take the time to download Google Earth Pro for free. The good news is that downloading Google Earth Pro is now a fairly quick and easy process, so you can be surveying geographical features and cities around the world in no time by following these steps. Step 1: Choose the download that’s right for you Image used with permission by copyright holder Google has renovated the process for downloading Google Earth Pro and made it easier than ever. Start by heading to the Google Earth website. You will immediately notice in the upper-right corner of the webpage an option to Launch Earth. If you just want the basic Google Earth, this is the best option, because the in-browser version is speedy and readily accessible. However, we’re focusing on Google Earth Pro, a more versatile and complete option that’s designed to be downloaded to your desktop. Scroll all the way down until you see the heading that says Create Maps with Advanced Tools. Here, you should see an option to Download Earth Pro on Desktop. Click on this option. This should give you the right download for your operating system. However, you can troubleshoot the installation for Windows or Mac on this webpage if you need to. Note that Earth Pro is also compatible with Linux systems. Step 2: Agree to the terms Image used with permission by copyright holder Google will now ask you to agree to Earth’s privacy policy, and let you know you are downloading the latest version of Earth Pro. Note the checkbox for the feature that will send Google anonymous reports about your activity unless you deselect it. Click on the Accept & Download button to accept the terms and begin the installation process. The file will now be downloaded to your computer. When it is finished, open it to begin the installation process. Depending on your operating system, Google may ask you where you want to install the program and how the installation should work. You may have to use your login information for the desktop operating system at this point. Step 3: Read startup tips Image used with permission by copyright holder When the download is completed, Google Earth will be among your applications. Launch it, and the software will start — but it should also include a window with a list of tips for beginning. Read these tips to learn more about the software and how to use basic features. It’s a great way to start! Step 4: Experiment with the features Image used with permission by copyright holder Learning to navigate Google Earth Pro can take some time. It’s a good idea to get acquainted with the software and see what it can do. Start clicking around and exploring functions. The buttons at the top of the program allow you to add shapes, paths, and other features into the map. Saving images is another option from the top menu. On the left, you will see menus for searching and saving specific places. You can also select various information layers to add or take away, depending on what you want to see. On the map are zoom-in/zoom-out features reminiscent of Google Maps (which you can switch to anytime with one of Earth Pro’s tools). When it comes to exploring the data, know that Earth Pro’s findings come from more than just Google: A variety of United States agencies have contributed. In short, the data is top-notch. While clicking around will no doubt intrigue and inspire you, not everything is in your face. Here are a few of the exciting things you can accomplish with Earth Pro: Show historical views of places in years past. This means you can examine past traffic and development. Record tours of geographical areas or cities. Survey distances and the size of specific areas. Save images. Import and export various GIS data from standard software like ArcGIS, QGIS, and others. The ability to import and export GIS data means the program becomes a professional GIS tool when necessary. Adjust the time of day. You should know that some images and other data might be outdated — unfortunately, Google doesn’t prioritize updating its software. You might want to use imported GIS data depending on your purposes. However, Google still does sporadic software updates and adjustments. For example, in 2016, Google took out the old traffic overlays and demographic data. This adjustment doesn’t detract from Google Earth’s likability or functionality, remaining a favorite amongst users. Google Earth is an ingenious and entertaining app to explore that will satisfy both recreational and professional needs. It’s hard to keep data current with our rapidly changing world, but Google Earth will still make you feel like a magician with the power to see any part of the world from your screen. Justin’s always had a passion for trying out new software, asking questions, and explaining things – tech journalism is the... As part of a deal to be the default search engine on Apple devices, Google pays the tech giant 36% of the revenue earned via search ad activity on Apple’s Safari browser. It’s extremely rare for information of this nature to be made public. In this case, it was released during Google’s defense at the Justice Department’s antitrust trial in Washington, D.C. Read more Everything in this world has gone digital, and that includes homework (if you have kids). If your children are young, you’re probably not giving them laptops or free rein of the family computer yet. You’re also probably not always able to monitor their screen activity, either. That’s where parental control software comes in handy. Such software helps keep your kids safe from the dark web, and there are usually free options available for all operating systems. Keep reading to find out more. Built-in OS features Giving your kids technology designed for their age group is an excellent first step toward keeping them safe online. When they have access to more general computing devices, you can leverage parental control features built right into the operating system. The parental controls for both Windows and macOS provide a convenient and acceptable means for restricting web access and chat functionality, and give parents the ability to view detailed logs and monitor email exchanges. Microsoft Family Safety Read more A common issue that a lot of MacBook Pro owners run into once they’ve had their laptop for a few years is a bad battery. Your MacBook Pro might seem like it needs to charge all the time or you’re experiencing random shutdowns. Before you replace the entire laptop, you’ll find that it’s a lot easier on your wallet to replace the internal battery. The good news is that there are several options for swapping an old battery out for a new one. Let’s take a look at your options. Built-in batteries (2009 and forward) If you have a MacBook Pro that’s a mid-2009 model or newer, your battery is built-in. It’s very inadvisable to try to replace these glued-in batteries by yourself. There’s not even an easy way to reach the battery without taking your MacBook apart. Bottom line? This is a job best left to the professionals. Read more 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.

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