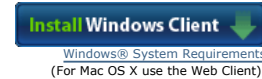


## Experience WorldWide Telescope

### Immerse yourself in a seamless beautiful environment.

From web to desktop to full dome planetarium, WorldWide Telescope (WWT) enables you to explore the universe, bringing together imagery from the best ground and space-based telescopes in the world and combining it with 3D navigation. Experience narrated guided tours from astronomers and educators featuring interesting [places](#) in the sky. You can research and import your own data and visualize it, then create a tour to share with others.

A web-based version of WorldWide Telescope is also available. This version enables seamless, guided explorations of the universe from within a web browser on PC and Intel Mac OS X by using the power of Microsoft Silverlight 4.0.



### Worldwide Telescope Layerscape Beta released

Visualize, Explore and Discover your data in Worldwide Telescope! The Layerscape Beta gives you a whole new way to look at your universe of data, and share it through cloud communities on the web via tools fully integrated into the client. You can now bring your image, vector and tabular data as well as 3ds models into WWT, placing them anywhere in time and space. Researchers will appreciate the Virtual Observatory client. Use the full dome content creation tools let you create full dome planetarium content on your desktop. The multi-projector capabilities let institutions on a budget get world-class capabilities with their own planetarium.

Download the update today. Just click on the installation link above.




### Location-Based Data Visualization Using Excel and WorldWide Telescope

We have enhanced the WorldWide Telescope (WWT) to support science with a strong emphasis on time-series support and 3-D rendering. We offer an Excel Add-in ribbon to load location and time-based data into the WWT visualization environment. Such data, for example, can include latitude, longitude, magnitude, and depth for earthquakes. By installing the WorldWide Telescope Add-in for Excel, you highlight and load your data into WorldWide Telescope in seconds.

Download the WorldWide Telescope Add-in for Excel [here](#).

### WWT Ambassadors: WorldWide Telescope for Interactive Learning

The WorldWide Telescope Ambassadors Program (WWTa) is an innovative outreach initiative run by researchers at Harvard University, WGBH, and Microsoft Research. WWT Ambassadors are astrophysically-literate volunteers who are trained to be experts in using WWT as teaching tool. Ambassadors and learners alike use WWT to create dynamic, interactive Tours of the Universe, which are shared in schools, public venues, and online. Ambassador-created Tours are being made freely available and will ultimately form a comprehensive learning resource for Astronomy and Astrophysics. Potential Ambassadors, Teachers, and Students can learn more at <http://www.wwtambassadors.org>

 <b>What is WorldWide Telescope?</b> WWT is an application that runs in Windows that utilizes images and data stored on remote servers enabling you to explore some of the highest resolution imagery of the universe available in multiple wavelengths. <a href="#">Learn More</a>	 <b>Take a Tour</b> Watch and see what you are missing. Choose from one of the many guided tours within WorldWide Telescope to explore the rich interactive environment. <a href="#">Tours</a>	 <b>Share the Experience</b> Why keep the seamless exploration of the universe WorldWide Telescope can provide a secret? Tell your friends and family! <a href="#">Share WWT</a>
---	--	--