



**Collaborate.org is the most advanced global collaboration platform on the planet.** It is an easy-to-use online community comprised of people working together, sharing their experience and expertise, empowered with advanced technologies such as an integrated suite of collaboration tools and all of the world's geospatial data at your fingertips. It is an open, inclusive platform of shared resources, abilities, and enthusiasm that empowers people to work together to truly accomplish Great Things.

Collaborate.org is accessible by anyone with a personal computer (PC or Mac), smartphone (Android or iPhone), or tablet that has an Internet connection.

Collaborate.org currently includes the following features:

**Home Page:** When one logs into Collaborate.org, users are presented a "Home Page" that lists each of the groups where you currently are a member. This page also highlights other groups operating in similar functional or geographic areas that you may find interesting and relevant.

**Dashboard:** Dashboards are also known as the landing pages for each portal. Portal administrators can include the features that are most relevant to their members. Dashboards can be customized to display information like meeting announcements, project lists, calendars, and news feeds. Members can also create new content such as blog entries, book pages, events and iCal feeds, projects and tasks, folders to store files and data layers, as well as a variety of real-time news feeds and access an integrated videoconferencing suite.

**Blogs:** Collaborate.org portal members can write traditional blog entries, moderate group discussions, or publish announcement lists. Other users can add comments to share with everyone else.

**Notebooks:** Collaborate.org provides notebooks (shared wikis) that provide portal members the ability to create, display, and share documents related to their project.

**Task List:** Collaborate.org provides the ability for users not only to create projects, but define and assign tasks as well. Each task can be assigned one or more individuals and all members can monitor the results. For easier viewing, users can also filter the results based on a number of criteria.

**Calendar:** Collaborate.org includes calendars that can be used to track current or upcoming events, milestones, or other important dates.

Users can color code them by type as well as create/import iCal feeds to simplify publishing, downloading or viewing event information.

**Members:** Collaborate.org portals can either be configured to be viewable by the general public or only available to members of their respective groups. For private portals, the members section is used to display information about members in such a portal including their pictures and profile information, their privileges, as well as provides the ability to invite others.

**Folders:** Collaborate.org portal members can store and share files, GIS layers, and documents in a variety of commonly used document,



graphic and audio formats as well as private layers or a combination of the above to share with others either with others in their group or across the Community as a whole. Depending on the type of account, the amount of space starts at 2GB. If needed, extra storage can be purchased at an additional cost.

**Feed Reader:** Collaborate.org portals can display news feeds from a variety of formats including Tweets, Images, RSS feeds, and others. These news feeds are updated in real-time, providing members with the latest and greatest information.

**Layer Manager:** Portal administrators can organize and select layers that are relevant for their group. The layer manager connects to a tightly integrated geo-repository that currently has over 2.2 million layers of data sourced from sensor networks, GIS data, news, and social media feeds, as well as satellite and aerial imagery. Members can also upload and share additional layers with the Collaborate.org community, or exclusively with their group.

**Videoconferencing:** To assist with communications between users in a group or members of a portal, Collaborate.org also includes a comprehensive videoconferencing suite. Features include live video and audio feeds, a virtual whiteboard, and screen sharing capabilities.

At the core of Collaborate.org is support for a number of 2D and 3D geospatial viewers, including IntelView5, the world's first major HTML5/WebGL based world explorer. Users can use IntelView5 to zoom to any location on the planet, browse millions of layers of geospatial data, information from different perspectives, rotate the view and zoom in on specific locations, as well as use a number of measurement and analytical tools to Explore Your World.



As humankind faces environmental, social, and other challenges in the future, we will be required to coordinate efforts and share resources more than ever before. Collaborate.org provides the infrastructure to make this possible. It is a global online community where people can share their experiences and expertise, leverage their resources, and work together to accomplish truly Great Things.

For more information or to join Collaborate.org, visit [www.collaborate.org](http://www.collaborate.org).

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