

ArcGIS 9.3 Beta

ESRI (CA, USA) released the beta version of ArcGIS 9.3. In addition to enhanced performance, participants in the beta program will experience improved functionality and easier integration of data and services. Using the Web, mobile devices, and desktop applications, GIS content and capabilities can be shared with people who may not even be aware they are using GIS.

The new JavaScript APIs makes it possible to create mashups using ArcGIS Server technology. Various Web services, such as those provided via Google Maps or Microsoft Virtual Earth, can be combined with content and capabilities served from ArcGIS Server, allowing end users to access geospatial analytic capabilities while customising how they view information.

Other highlights of ArcGIS Server 9.3 include improved performance resulting from on-demand caching and enhanced caching geoprocessing tools; new options in ArcGIS Server Manager; major additions to the online help; a new ArcGIS Server Resource Center; and better diagnostics.

<https://www.gim-international.com/content/news/arcgis-9-3-beta>
