

From Desktop to Top of the Cloud

Erdas is presenting \"Geoprocessing: From the Desktop to the Top of the Cloud\", a free webinar on 9th September 2009 at 11AM (EDT). During this webinar, Erdas' director of remote sensing, will work through a local government's dataset, showcasing the entire geoprocessing workflow.

This webinar will illustrate how to author spatial data models in Erdas Imagine, catalog and serve these models as OGC WPS in Erdas Apollo and consume and use the WPS in the Erdas Titan client and other web applications.

Erdas provides the most interoperable geoprocessing services in the industry. Users can run an entire model (such as change detection), completely contained within a single WPS process. The complexity of the algorithm stored under a single process is unique, enabling an end-user to create on demand line of sight, elevation change, image change detection and more.

To register for Geoprocessing: From the Desktop to the Top of the Cloud, please visit the link below.

<https://www.gim-international.com/content/news/from-desktop-to-top-of-the-cloud>
