ERDAS meets Remote Sensing and Photogrammetry towards to the Enterprise solutions

The workshop is focused on latest news and technology in the remote sensing and photogrammetry delivered by ERDAS. The main attention will be paid to the presentation of "ERDAS 2010 - Author - Manage - Connect - Deliver. The transformation of geospatial data into commercial information".

This presentation includes:

ERDAS IMAGINE

If you haven't already heard...ERDAS IMAGINE 2010 will have a new user interface! With many advanced software packages, functionality is buried in layers of menus, sub-menus, sub-sub-menus, and sub-sub-menu tabs. Tools continue to diversify, develop their own semantics, and meander off onto their own path. At ERDAS, we were intrigued by The Ribbon, which is a relatively new way of replacing menus and toolbars in software. In ERDAS IMAGINE 2010, we've tied together a heterogeneous set of applications in a simple, easy to use, and easy to learn UI.

ERDAS APOLLO

Do you have large volumes of vector, raster, terrain and map data that you need to efficiently and securely share internally and externally? An alternative to existing market solutions, ERDAS APOLLO eliminates the walls between GIS, remote sensing and photogrammetry. ERDAS APOLLO Server is an enterprise platform that is the core module of any APOLLO solution, and self-sufficient for meeting most common use cases. Supporting numerous data formats, ERDAS APOLLO Server implements a vector workflow for styling, visualizing, exporting, editing and filtering vector data, as well as a raster workflow (dramatically enhanced with ERDAS APOLLO Image Manager), for styling, visualizing and serving imagery. With ERDAS APOLLO Server's web client, data is immediately available following any search.

Who can attend this seminar?

The seminar is towards to all whom who are searching new ways for publishing, maintenances and manipulation with both vector and raster data in the public and/ the defense sector. It is primary recommended to public and defense sector, graduates and post-graduates students.

Language

The workshop will be held both in Czech and English.

Contact information

Dr. Jarmil Vycital

jarmil.vycital@tmapy.cz Cell: +420 724 117 607