Erdas Imagine Objective

Erdas (GA, USA) has announced the Beta release of Imagine Objective, a new tool providing object-based multi-scale image classification and feature extraction capabilities for building and maintaining accurate geospatial content. With Imagine Objective, imagery and geospatial data of all kinds can be analysed to produce GIS-ready maps.

Imagine Objective contains a wide variety of powerful tools. For remote sensing and domain experts, Imagine Objective includes a desktop authoring system for building and executing feature-specific (i.e. building, roads) and landcover (i.e. vegetation type) processing methodologies. In addition, more entry-level users may apply existing examples of such methodologies to their own data.

With the Beta release, Erdas has created an open Beta program, available to all Imagine 9.2 users.

https://www.gim-international.com/content/news/erdas-imagine-objective