

## Space Imaging: Feeding the Global Spatial Data Infrastructure

Denver, Colorado-based Space Imaging is a world leader in collecting and using digital Earth information to better map, measure, monitor, and manage the world we live in. From IKONOS, the world's first one-meter resolution satellite, to the Indian Remote Sensing, Landsat, and RADARSAT satellites, Space Imaging draws from a diverse collection of resources to provide earth imagery that is detailed, up-to-date, timely, digital, accurate, and information-rich.

Space Imaging's menu of imagery products, which range from basic radiometrically corrected images to highly accurate, precision orthorectified seamless color mosaics and digital terrain models, provides a source of critical geographic information to those who are working to build spatial data infrastructures around the globe. With map-level detail, users worldwide can perform detailed landcover analysis, and develop the key themes of data required for successful GIS implementation, including transportation, hydrography, elevation, and cadastral information.

In addition to being a data provider, Space Imaging is also uniquely qualified to provide a complete range of integrated analytic and mapping services. Employing the diverse imaging capabilities of Space Imaging's constellation of satellites, our service team can address requirements for timely, accurate analysis relating to environmental conditions, urban infrastructure planning, natural resource management, natural and man-made disaster prevention and relief, and a myriad of other areas of global concern. Space Imaging can also deliver recently acquired map products for use in site selection, facility planning, transportation and utility engineering, construction, zoning, natural resource monitoring, and urban and regional planning.