Dg aGob**e**™



W dVie -2



- » Very high resolution
- » The most spectral diversity commercially available
 - 4 standard colors: blue, green, red, near-IR1
 - 4 new colors: coastal, yellow, red edge, and near-IR2
- » Industry-leading geolocation accuracy
- » High capacity over a broad range of collection types
- » Bi-directional scanning
- » Rapid retargeting using Control Moment Gyros (>2x faster than any competitor)

for precise map creation, change detection, and in-depth image analysis

- » Geolocate features to less than 5 m to create maps in remote areas, maximizing the utility of available resources.
- » Collects, stores, and downlinks a greater supply of frequently updated global imagery products than competitive systems
- » Stereoscopic collection on a single pass, ensures image continuity and consistency of quality
- » Provides the ability to perform precise change detection, mapping and analysis at unprecedented resolutions in 8-band multispectral imagery



New WorldView-2 clean room pre-launch preparations. The third of DigitalGlobe's state-of-the-art high-resolution commercial imagery satellites.