



Vision Systems Inc. (VSI) has developed a new automated change indication product, quantifying changes over time in digital surface models (DSMs) derived from commercially collected satellite imagery. This approach requires no special/expensive stereo collects, instead exploiting vast satellite image archives spanning multiple platforms, different acquisition times, and variation in viewpoint and image resolution.

**Production**

Customers specify a geospatial region of interest and an event time for change detection. VSI will provide a preliminary report including analysis of available image resources and a recommendation regarding full production. Customers may then approve full production including two digital surface models (DSM) and one structural change model. All products are provided for experimental and scientific purposes only.

**Table 1. Cost per number of 50 km<sup>2</sup> regions**

# of 50 km <sup>2</sup> regions	1	5	10	15	20
<b>Preliminary report</b>	\$750	\$3,750	\$7,500	\$11,250	\$15,000
<b>DSM production</b>	\$4,250	\$21,250	\$42,500	\$63,750	\$85,000
<b>Total cost</b>	\$5,000	\$25,000	\$50,000	\$75,000	\$100,000

**Training**

In-person operator training is available at the VSI headquarters. Prices start at \$1500 per day for up to two trainees. Additional trainees may be included for additional cost. Training is billed at a minimum of 4 days. Customer is responsible for all travel costs.

**Support**

Phone support is available for \$150 per hour, billed in no less than 15-minute increments.

Contact [admin@visionsystemsinc.com](mailto:admin@visionsystemsinc.com) for more information. Terms and conditions apply. Prices, specifications, availability, terms, and conditions are subject to change.