

NORTH AMERICA GEOSPATIAL IMAGERY ANALYTICS MARKET FORECAST 2017-2026

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Abstracts

KEY FINDINGS

The Geospatial Imagery Analytics market in North America collected \$809 million in 2016. Over the forecast period of 2017-2026, the market is likely to progress ahead with a CAGR of 30.99%, collecting approximate \$11920 million by the end of 2026.

MARKET INSIGHTS

The markets of Canada and the United States are majorly analyzed for this region. The government sector is the most important end-user for this market as it utilizes geospatial imagery analytics to determine precise topographic mapping for the enhanced and efficient planning of its infrastructure. The geospatial imagery analytics are also employed for identifying the exact location of natural resources beneath the earth's crust and can be used to prevent the theft of electricity through its electricity theft analytics application. The U.S market is leading the North American region on account of several initiatives put forth by multiple satellite companies in the region. The U.S military and intelligence department is deploying the technology for monitoring troop movement and other strategic military activities that are crucial for U.S. safety and security.

COMPETITIVE INSIGHTS

Autodesk Inc, Hexagon Ab, Satellite Imaging Corporation, Esri Inc, Keyw Corporation, Urthecast Corporation, Geocento, Eos Data Analytics Inc, Oracle Corporation, Trimble Navigation Ltd, MDA Geospatial Services, Google Inc, Harris Corporation, Pitney Bowes Inc, and General Electrical Company are some of the renowned players in this



market.



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- 4. GENERAL ELECTRICAL COMPANY
- 5. GEOCENTO
- 6. GOOGLE INC
- 7. HARRIS CORPORATION
- 8. HEXAGON AB
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