Company	URL	Matching Products	Quote (≤25 words)	Num Matches
Kayrros	https://www.kayrros.com/	Gas Leak Monitoring, Change Detection, Fire Detection, Vegetation Monitoring	Monitor wildfires, deforestation, methane in real time.	4
ICEYE	https://www.iceye.com/	Change Detection, Geotechnical Monitoring via InSAR, Fire Detection	Truly effective change detection requires persistent monitoring.	3
LiveEO	https://www.live-eo.com/	Vegetation Monitoring, Geotechnical Monitoring via InSAR, Change Detection	LiveEO is the leading solution provider for AI-powered satellite-based monitoring of large infrastructure networks.	3
Rezatec	https://www.rezatec.com/	Geotechnical Monitoring via InSAR, Vegetation Monitoring, Change Detection	By integrating diverse datasets and harnessing satellite data, it generates valuable insights, presenting them in a clear, actionable way.	3
Satelligence	https://satelligence.com/	Vegetation Monitoring, Change Detection, Fire Detection	We process thousands of satellite images at scale to provide near real-time insights about illegal deforestation in supply chains.	3
Descartes Labs	https://docs.descarteslabs.com/	Land Surface Temperature, Change Detection	The Descartes Labs Platform simplifies analysis of global-scale raster data.	2
Overstory	https://www.overstory.com/	Vegetation Monitoring, Fire Detection	Al-powered vegetation intelligence for a more resilient grid.	2
PlanetWatchers	https://www.planetwatchers.com/	Vegetation Monitoring, Change Detection	Our services that enable ag monitoring are designed to enhance policy and claims validation, saving our customers time and money.	2
SatSure	https://www.satsure.co/	Vegetation Monitoring, Change Detection	SatSure is a deep tech, decision intelligence company.	2
Satelytics	https://www.satelytics.com/	Gas Leak Monitoring, Change Detection	Satelytics is a cloud-based geospatial analytics software suite.	2
Spacept	https://spacept.com/	Vegetation Monitoring, Change Detection	Al-Automated Satellite Image Analysis. Quickly identify risks to infrastructure.	2
Spottitt	https://spottitt.com/	Vegetation Monitoring, Change Detection	Our vegetation management cloud-based software is a satellite-derived tool to monitor vegetation, identify & report hazards or dead trees near power lines.	2
3vGeomatics	https://3vgeomatics.com/	Geotechnical Monitoring via InSAR	The only precise, large-scale, and cost-effective solution for monitoring pipeline assets remotely.	1
Carbon Mapper	https://carbonmapper.org/	Gas Leak Monitoring	We use precision visible-infrared imaging spectrometers on satellites and aircraft to locate, quantify and track methane and CO <sub>2</sub> point-source emissions.	1
Dares Technology	https://dares.tech/	Geotechnical Monitoring via InSAR	Ground displacement measurements and maps based on InSAR satellite monitoring.	1
GHGSat	https://www.ghgsat.com/en/	Gas Leak Monitoring	GHGSat owns and operates the largest commercial constellation of high-resolution greenhouse gas monitoring satellites.	1
Geospatial Insight	https://geospatial-insight.com/	Fire Detection	FireWatch delivers near real-time wildfire intelligence using satellite data and advanced image analysis.	1
NHAZCA	https://www.nhazca.com/en/tecnologie-insar-eng/	Geotechnical Monitoring via InSAR	Corner reflectors are passive targets designed to provide stable InSAR signal enhancement over time, allowing for highly accurate displacement measurements.	1
OroraTech	https://ororatech.com/	Fire Detection	The leading wildfire detection & monitoring platform is designed to deliver the earliest detection of hotspots.	1
SatSense	https://satsense.com/	Geotechnical Monitoring via InSAR	InSAR ground movement data on demand.	1
Simularity	https://simularity.com/	Change Detection	Simularity has successfully detected anomalies using SAR imagery.	1
SkyGeo	https://skygeo.com/	Geotechnical Monitoring via InSAR	SkyGeo helps transform your geotechnical risk planning and operations.	1
SpaceKnow	https://spaceknow.com/	Change Detection	We have developed an ultimate IMINT platform with 80+ proprietary, high-precision algorithms.	1
TRE Altamira	https://site.tre-altamira.com/	Geotechnical Monitoring via InSAR	Get further insight into TRE ALTAMIRA's InSAR solutions to gain valuable information for your oil and gas, mining, civil engineering and geohazards applications.	1
Viridien (Satellite Manning)	https://www.viridiengroup.com/expertise/satellite-mapping	Geotechnical Monitoring via InSAR	SatExplorer is a web-based platform for examining satellite mapping data such as InSAR, optical imagery and elevation data.	1