(OCIENT)^{*}

TACKLE SPACE JUNK WITH HYPERSCALE ANALYTICS

When humankind first began exploring the vast emptiness of Earth's atmosphere, the challenge was in getting there. Today, we face a new challenge. From satellites to discarded equipment to fragments from collisions, the space between the earth and the moon has become a veritable junkyard of hightech debris. Keeping operational assets away from these objects is paramount, as collisions can be costly in both time and money.

Tracking space junk is a problem of hyperscale proportions, involving trillions of data points and highly complex interdependencies. The Ocient Hyperscale Data Warehouse[™] was built to solve problems like this. By bringing together high speed data ingestion and transformation, a hyperscale OLAP database engine, real-time analytics, industry-leading geospatial capabilities, and machine learning, Ocient provides a solution to the challenges space junk poses.



Ocient solutions help aerospace and other organizations:

Develop a comprehensive view. Ocient can consolidate data from various sources, including ground-based observations, space surveillance networks, and historical records to provide a holistic view of the space debris environment.

Make key data more accessible. Space debris often comes in various formats — e.g. orbital data, spacecraft telemetry, and spatiotemporal data. Ocient can standardize and organize this data, making it more accessible for analysis and decision making.

Monitor objects in near-real time. Ocient can continuously update and store real-time data on the positions and trajectories of both space junk and space assets. This allows for accurate and up-to-date collision risk assessments and predictions.

Improve tracking, risk assessment, and mitigation. Ocient supports various data analytics techniques, including orbital analysis, conjunction analysis, and statistical analysis to improve the way organizations respond to space junk.

Develop long-term strategies. Ocient can help organizations assess the long-term sustainability of space activities by storing and analyzing data related to space debris proliferation, mitigation efforts, and the efficacy of debris removal missions.

Collaborate widely. Space debris data often needs to be shared among multiple organizations and countries. Ocient facilitates data sharing and collaboration by providing authorized stakeholders with secure and controlled access

OPTIMIZE SPACE-BASED MISSIONS WITH OCIENT

 Protect satellites, military assets, and other space-based objects from damage



Launch new equipment into orbit without threat of collision



Anticipate and react to space-based threats





Identify and prepare for potentially harmful space weather conditions

Predict growth of space debris hotspots

OCIENT'S END-TO-END PLATFORM IS DESIGNED FOR DATA ANALYTICS AT SCALE

Leverage in-database machine learning. OcientML[™] features a library of ML models that can be used as-is or customized to deliver next-level insights on hyperscale datasets without extraneous data movement.

Run complex queries faster. Thanks to native support for geospatial, inverted, hash, and n-gram indexes, Ocient delivers query results on massive datasets in seconds.

Integrate with existing tools easily. Built-in JDBC, ODBC, and Python connectors enable Ocient users to execute powerful queries and visualizations with the tool(s) of their choice.

Analyze geospatial data precisely. Ocient can store geospatial data at full resolution and make it available in seconds, providing an unmatched level of granularity for spatiotemporal and geospatial analytics.

Supercharge data ingestion with native support for traditional ETL workflows, ELT pipelines, and SQL-based transformations during streaming ingest.

Minimize time-to-queryability and maximize parallelization of in-flight tasks with Ocient's Compute Adjacent Storage Architecture™ (CASA).

DEPLOYMENT OPTIONS THAT SUIT YOUR MISSION REQUIREMENTS



On Premises Deployed in your datacenter



Public Cloud Amazon Web Services or Google Cloud Platform



OcientCloud® Hosted in the Ocient datacenter

READY TO LEARN MORE?

Contact sales@ocient.com for a demo of our hyperscale data analytics solutions.



© Ocient 2023