

MariaDB Geospatial – Empowering Missions at Real-Time

Looking to turn your raster and vector geospatial data into open web services? MariaDB Geospatial integrated solution comes equipped with all the necessary components for effectively managing massive data collections and publishing them via standard APIs. As a data publishing platform specifically built to handle massive geospatial data sets and support open web services frameworks, MariaDB Geospatial (formerly CubeWerx) is ideally suited to meet these challenges. The system provides an unparalleled capability to reduce the delays, inefficiencies and bottlenecks between data collection and delivering timely GEOINT to the warfighter.

The design of the MariaDB Geospatial platform, driven by a deep commitment to open standards provides extensive capabilities for collaboration and cooperation between operations centers both internally and amongst allied systems, while remaining fully compatible with all existing standards-compliant applications.

MariaDB Geospatial is an alternative and compatible with products like ESRI ArcGIS Enterprise. The benefits of MariaDB Geospatial solution are easy to learn, cost-effective, and high-performance, extremely faster alternative to our competitors and delivering real-time data to the warfighter. We are proud to share the Canadian DOD – Mapping & Charting (Canada’s NGA) has standardized on MariaDB Geospatial.

Customer Use Case | Geo Data Provider

