Your Command Center for Complex Data Integration

Large-scale Data Integration and Replication control with Qlik Enterprise Manager
Rising data volumes and business analytics add complexity to your data management initiatives. There’s rapidly integrating data at scale across heterogeneous environments. Configuring hundreds of remote systems for data integration. And managing and monitoring data replication across thousands of end points. How can your architects and administrators ensure that operations run smoothly?

Our Qlik Enterprise Manager™ (formerly Attunity Enterprise Manager) simplifies the entire process. It’s a centralized platform with an intuitive graphical interface for efficiently managing data replication processes. You use it to design, execute, monitor, and analyze Qlik Replicate™ (formerly Attunity Replicate) tasks across large and growing environments. Our solution helps your team improve the management of high-scale data consolidation efforts across dozens of Qlik Replicate servers and hundreds of end points. Helping you meet, or even exceed, business service-level agreements (SLAs). Our solution also simplifies enterprise-wide management tasks by seamlessly integrating with larger IT systems and practices — a boost to your security and compliance.
Qlik Enterprise Manager: Your Command Center for Qlik Replicate

Through one central console, you control Qlik Replicate universal and real-time data movement — across diverse, hybrid source, and target platforms. Our intuitive and guided replication process user experience is automated end-to-end. Let your administrators and data architects easily design and execute batch loads and continuous change data capture (CDC) across all sources and targets. A single pane of glass. No ETL programming required.

Qlik Enterprise Manager APIs

If you have a large enterprise and are accustomed to centralized management and monitoring systems, our solution is still right for you. Manage your environment from a third-party dashboard using our solution’s APIs programmable REST and .NET interfaces. That way, your system can execute the same calls via API instead of using our native user interface.

Central Monitoring and Control

Our Qlik Enterprise Manager is intuitive and logical. You can control tasks and data flow while monitoring thousands of Qlik Replicate tasks in real time. KPIs and alerts? No problem. Also keep an eye on distributed Qlik Replicate servers across multiple data centers and control data flow between environments — on premises and in the cloud. With our customizable dashboard views, you define how you’ll see search results. Because you can group tasks by server, source/target, specific application, or even physical location, you can build in the enterprise business logic needed to meet regulatory rules. Granular search and filtering deliver actionable insight into data loading and task status. Drill down from the main dashboard to view current task status, identifying and remediating issues to boost SLA performance.

Benefits

• Increase IT productivity
• Replicate and manage data at scale
• Improve SLAs
• Ensure compliance

Enterprise Use Cases

• High-scale Data Lake pipeline management and monitoring
• Enterprise-wide metadata integration and management
• Distributed data center replication management

Key Capabilities

• Centralized design, execution, and monitoring of replication tasks
• Consolidated, configurable views of data flows and metadata
• Integration with third-party solutions and open-source frameworks
• Customizable KPI dashboards
• Real-time event notification
Qlik Enterprise Manager Analytics

With our solution, you manage operations by visualizing data flow performance and resource utilization trends over configurable time periods. You can track historical KPI and activity trends for tasks and servers, then pinpoint performance issues and bottlenecks to ensure you meet replication SLAs. You can also regularly measure tasks and system utilization to augment capacity planning and load-balancing decisions.

Security and Compliance

Our solution augments your data access governance policies by logging every change to Qlik Replicate tasks and operations (e.g., start, stop, and reload.) It’s a complete audit trail. And using our role-based access controls, you can create policies that define which users can access and monitor specific servers, tasks, and end points.

Metadata Management and Integration

Qlik Enterprise Manager provides automated metadata management capabilities to help your users better understand, access, and trust your organization’s data. Our unified metadata repository offers consolidated views of technical metadata (such as table/column names and data types) from sources, targets, data delivery and transformation processes on those entities. Through views, you can track end-to-end data lineage and perform impact analysis to gain new confidence in the effectiveness of data integration actions on analytics initiatives. These benefits extend to third-party reporting tools for enterprise-wide discovery and reporting. Our company leads industry initiatives such as ODPi, simplifying and standardizing Big Data ecosystems with common reference specifications. This includes certified Qlik Enterprise Manager support for the Apache Atlas data governance and metadata services framework.

Learn more at qlik.com/us/products/qlik-enterprise-manager.

About Qlik

Qlik’s vision is a data-literate world, one where everyone can use data to improve decision-making and solve their most challenging problems. Only Qlik offers end-to-end, real-time data integration and analytics solutions that help organizations access and transform all their data into value. Qlik helps companies lead with data to see more deeply into customer behavior, reinvent business processes, discover new revenue streams, and balance risk and reward. Qlik does business in more than 100 countries and serves over 50,000 customers around the world.

qlik.com