

GEMINI DATA

Data Availability for AI



UNLEASH YOUR DATA'S POTENTIAL

Gemini Enterprise provides the Autonomous Data Cloud that empowers the enterprise to stay competitive through the AI revolution. Gemini provides data availability across all data lakes to eliminate barriers to analysis. By connecting data across enterprise silos, Gemini enables teams to provide valuable analytics for Business, IT and Security stakeholders.

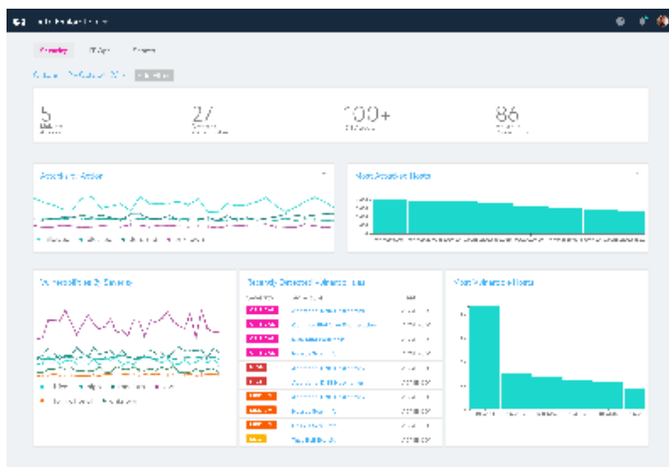
UNIFIED DATA

Eliminate the barriers between data silos to feed AI/ML algorithms. Gemini enables data availability across your enterprise data without legacy approaches, data platform lock-in or complex learning curves. This allows you to deliver AI to the far reaches of your enterprise.

- Unify data with a modern approach to data virtualization that avoids data movement
- Automatically connect entities and relationships at scale
- Leverage and manage your existing platforms without complexity
- Utilize our team of experts to ensure the highest return on your existing data investments

AUTONOMOUS DATA CLOUD

Gemini's proprietary Autonomous Data Cloud (ADC) enables data availability across all enterprise data so that AI can be used where it is most effective - across vast, diverse data sets. This is done through unifying data from all silos, connecting human and machine intelligence, and analyzing quickly without complexity.



AI-READY PLATFORM

For AI, the more data the better. Gemini's Autonomous Data Cloud unifies all data silos and enables SQL queries to be run across everything. This opens up the world of AI to customers by breaking down the barriers of proprietary query languages and disconnected data lakes.

ACTION DRIVEN ANALYSIS

Deliver valuable data insights across silos to help find the answers to hard problems. Democratize data analysis expertise without learning complex query languages or undertaking needlessly challenging data transformations. Gain intelligence and eliminate complexity with our expertise.

SIMPLIFIED MANAGEMENT

Automating platform management, regardless of what platform you use, provides speed, efficiency and cost reduction for your data analysis. Reduce deployment time to just a few hours and automate time-consuming, ongoing platform management so you can quickly leverage vast amounts of data without taking your system down. Gemini's intuitive interface provides simple cluster life cycle management with wizards to spin up, scale, terminate and even clone clusters as needed with administration for cluster-level management and monitoring.

- Environment-level management with single-click deployment
- Organize nodes and clusters based on application-specific rules

GEMINI PRODUCT OFFERING

GEMINI ENTERPRISE

Gemini's flagship product, Gemini Enterprise, unifies and connects all enterprise data for actionable intelligence. This is done through the proprietary Autonomous Data Cloud (ADC).

Gemini Enterprise allows organizations to converge data with a modern approach to virtualization that avoids data movement. By Breaking down barriers between data silos, organizations can finally leverage AI across all data lakes.

Investigate

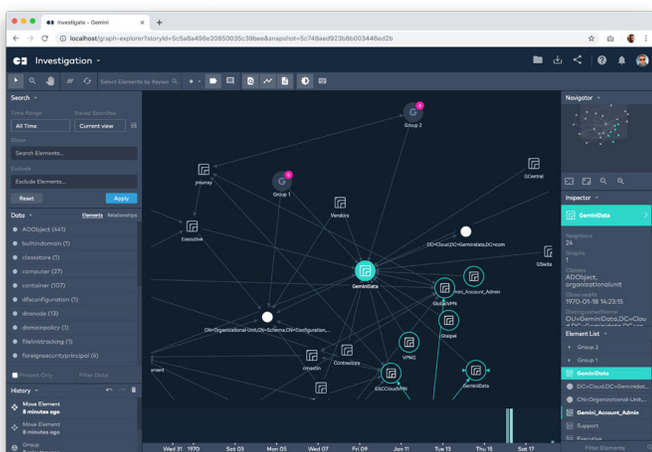
See all enterprise data at scale. The intuitive knowledge graph allows you to navigate through the relationships of your data without clicks or code.

- Automatically connect relationships in your data and visualize in an intuitive graph format
- Perform root cause analysis in record time
- Turn fragmented data into actionable, real-time insights

Explore

Barrier-free data exploration is finally a reality by providing data availability. Your team can do more with less by querying across all data sets with a single query.

- Standard SQL querying across all data sources including platforms like Splunk and Elastic
- Visualize analysis within Gemini Enterprise or connect the unified data layer to your BI tool of choice



GEMINI MANAGE

With a single view of deployments for unified administration, attain NoOps deployment and management across diverse data and multi-cloud platforms. Gemini Enterprise provides a direct connection and consistent administration for cluster-level management and monitoring.

Gemini scales out with your data journey, meeting the demand as compute requirements increase. Designed to support heavy workloads, resources can be easily allocated to support different compute-intensive, IO-intensive or retention-focused applications. Site-to-site VPN connections ensure secure remote access. Extensive security monitoring provides intrusion alerts, botnet prevention and end-point firewall security, while monthly security reports and vulnerability updates keep you informed and reassured.

- Deploy cluster-wide targeted deployments of new versions from centralized software repository servers
- Launch across on-premises, cloud or turnkey appliances to provide elasticity

GEMINI CARE

Eliminate the need for cloud-ops, Linux experts or platform-specific consultants. Gemini Care is backed by a world-class team of experts that have launched and managed hundreds of data platform deployments. With tailored offerings that reduce time to value for any data platform and 24/7 infrastructure monitoring, incident response, remediation and dashboard support, we're here to make it easy so you can focus on results.

Care comes with the Gemini portal, which is a singular online experience that brings it all together – content, community and care. Benefit from a library of content related to product features, technical notes and business use cases. Monitor service delivery and operating state. Schedule time with Gemini Care experts and track upcoming scheduled tasks.

USE CASES

DATA AVAILABILITY

In years to come, organization that do not take advantage of AI and ML will be left on the outside looking in. But, the first step to adopting these techniques is making the data available across silos. Simply moving data from one proprietary platform to another does not solve for true AI-driven analysis.

Gemini Automatically connects data across silos to deliver high value at scale for fast analysis. All enterprise data can now be accesible through simple SQL querying - eliminating the barriers and allowing analysis to utilize the full context of the data. With Gemini, all of this is possible without moving data or utilizing costly ETL Processes.

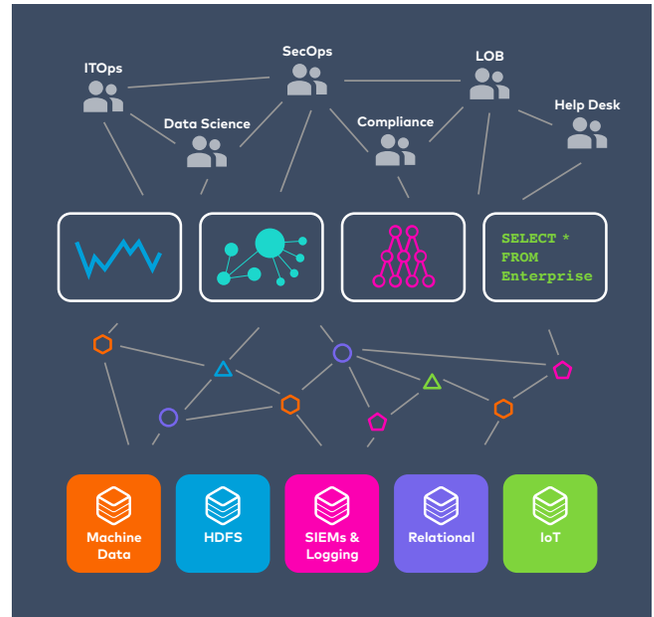
Data Availability opens the floodgates for applying AI/ML through its Autonomous Data Cloud. This provides augmented intelligence within an organization by utilizing human and machine knowledge most effectively. Executives, Analysts, and Data Scientists alike can utilize the right data, context and insights for informed actionable intelligence through Gemini Enterprise.

DATA OPERATIONS

Organizations today are moving from data chaos to AI and DataOps is leading the charge. DataOps can be the fuel that drives an organization forward, but complex obstacles to unifying data stand in the way. A deep understanding of platform specific query languages and complex ETL processes is often required for analysis - holding DataOps teams back without the proper training and certifications.

Gemini Enterprise attacks the most pressing issues to DataOps by unifying data across silos. Through its Autonomous Data Cloud, data across all enterprise platforms can be accessed and queried without data movement or ETL. This provides an optimal platform to instrument AI/ML algorithms.

All data is now searchable in simple, ANSI SQL through Gemini Enterprise. DataOps teams can focus on moving the business forward, implementing AI and accessing valuable, action-driven insights.



IT OPERATIONS

Gemini allows IT Operations teams to unify various sources of IT Data to provide deep and actionable analytics. This helps teams to cut through the noise and react to critical events. With its proprietary Autonomous Data Cloud (ADC) at its core, Gemini-enabled IT Operations signals a move away from siloed operations management and provides intelligent insights across infrastructure application performance, machine or event data from a variety of sources.

Gemini Enterprise elevates the ability of the IT analyst by simplifying data analysis into SQL, providing click through investigations to resolve tickets, and unifying enterprise knowledge through data availability.

SECURITY OPERATIONS

At the convergence of IT and security data, Gemini enables actionable insights for SOC analysts and incident response teams. With Gemini Enterprise, teams can integrate and map data from any source relevant to security analysis and remediation, including network activity, end-point detection, threat intelligence and IAM sources.

By utilizing the latest AI techniques, Security Operations teams can finally get ahead of the noise and drive actionable intelligence.