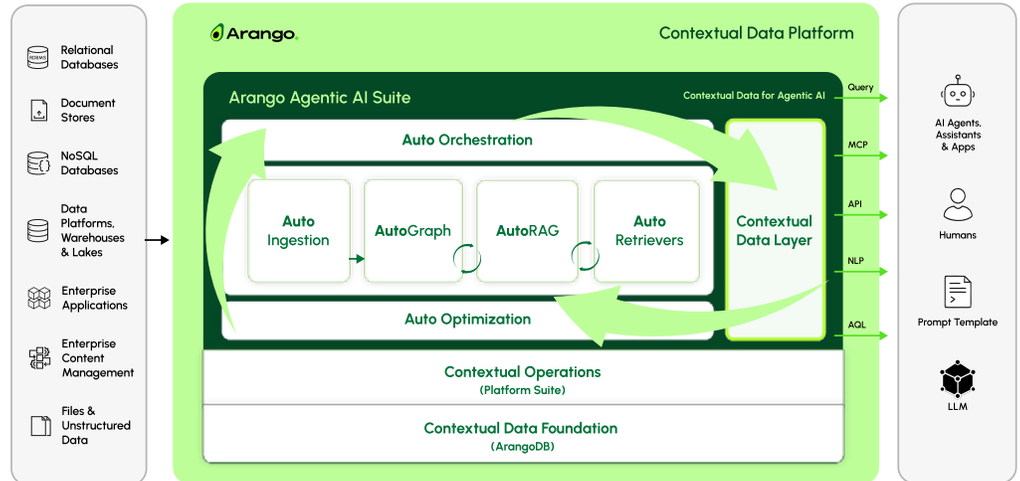


Arango Platform Suite

The Arango Platform Suite is a Kubernetes-native foundation to deploy, operate, and scale Arango Contextual Data Platform services for enterprise data and AI workloads. It brings ArangoDB and platform services into a unified solution you can run on-premises, in your cloud, or as a managed service.

It provides an operational layer for deploying, scaling, and managing ArangoDB Enterprise Edition and integrated services such as Role Based Access Control (RBAC), visualization, APIs/connectors, and optional AI capabilities.



Outcomes and Benefits

Once deployed and operationalized, the Arango Platform Suite helps teams standardize data operations and reduce platform overhead while enabling reliable scale for production workloads.

Capability	Outcome
Kubernetes-Native Operations	Automate provisioning, scaling, and lifecycle management of ArangoDB clusters across cloud, on-premises, and hybrid environments.
Operational Governance (RBAC)	Enforce role-based access controls to manage platform resources, services, and operational responsibilities securely across teams.
Unified Control Plane	Centralize management of clusters and platform services to reduce configuration drift and simplify multi-environment operations.

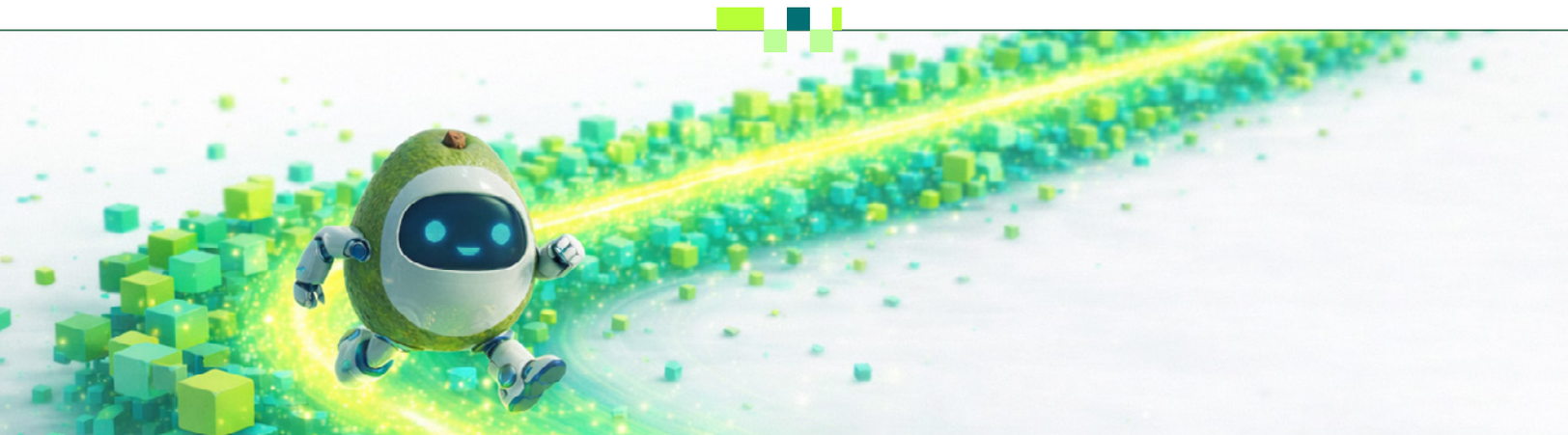
Capability	Outcome
Consistent Environment Management	Standardize development, testing, and production deployments across distributed teams and regions.
Faster Time-to-Value	Provision environments consistently (on-prem or cloud) and move from setup to usable clusters faster with standardized installation and lifecycle workflows.
Operational Governance with RBAC	Role-based access controls enable teams to manage platform resources and data services securely—enforcing access policies and operational responsibilities across clusters and environments.
High Availability & Resilience	Maintain reliable system performance through automated health checks, monitoring, and failover capabilities.
Extensible Platform for AI	Integrate optional services such as AI workflows, analytics, and notebooks without replatforming existing data infrastructure.

Key Value Propositions



Arango's Platform Suite provides the infrastructure to deploy, manage, and scale contextual data services, including multi-model database operations, Kubernetes orchestration, lifecycle management, and RBAC.

It supports reliable, governed data services for analytics, AI, and agentic workflows across cloud, on-premises, and hybrid environments.



How It Fits in the Platform

The Arango Platform Suite serves as the operational foundation for deploying, managing, and scaling contextual data services across enterprise environments. It runs and governs ArangoDB's multi-model engine and integrated platform services—providing the infrastructure required to support contextual retrieval (AutoGraph) and agent execution (Agentic AI Suite) in production.

By standardizing deployment, enforcing role-based access controls, and enabling consistent lifecycle management across cloud, on-premises, and hybrid environments, the Arango Platform Suite ensures that AI applications, agents, and assistants can operate on trusted enterprise context at scale.



Why Choose the Arango Platform Suite?

The Arango Platform Suite enables organizations to deploy and operate ArangoDB-based contextual data services across distributed environments—without complex infrastructure stacks.

Production-Ready Operations: Standardizes deployment, scaling, and lifecycle management across cloud, on-premises, and hybrid environments.

Governed by Design: Enforces RBAC and operational policies for secure collaboration.

Consistent Deployment Anywhere: Uses Kubernetes orchestration for repeatable deployments across regions.

Built for Scale: Supports elastic scaling through centralized orchestration and automated cluster management.

Ready to activate
AI with context,
trust, and scale?

Schedule a demo to see how Arango Platform Suite jumpstarts intelligent applications and agents.

arango.ai

