

Accelerate your Aerospike Deployment

AEROSPIKE PROFESSIONAL SERVICES

Overview

Aerospike Professional Services makes it easy for enterprises of all sizes to plan and deploy their Aerospike database. The team works with customers across multiple industries and enterprise environments to build expertise in various solutions, so that our customers can leverage the Aerospike database to become more successful, faster.

The Aerospike Services Approach

Aerospike offers a wide range of professional services designed to accelerate the time to value to launch high-scale applications built on the Aerospike Database and Aerospike Connect. The Professional Services team uses a prescriptive approach to identify and reduce areas of risk, facilitate rapid implementation, and ensure customer expectations are met.

Enterprise Acceleration Framework

Adopt

Prove

Deploy

Scale

Adopt

Our team will help you develop a comprehensive training and implementation plan tailored to your deployment goals.

Prove

We offer migration tools, functional testing, end user training, and best practices for developer enablement.

Deploy

End-to-end deployment services include production migration, final QA, go-live monitoring, end user training, and more.

Scale

Our experts will help you monitor, analyze, and optimize your deployment to plan for future expansion.

Accelerate time to value with tailored services

The suite of Aerospike Professional Services offers a flexible and scalable model to address the specific needs of all enterprise deployments:



Solutions Lab

Services to develop customer-focused software solutions to accelerate implementation and address customer-specific needs such as application development and deployment; data, schema and app migration; developer enablement; and DevOps.



Migration Factory

Accelerating end-to-end data migrations by developing a transformation and migration plan with a comprehensive data strategy to ensure the right data is identified and securely loaded into Aerospike.



Advisory Services

Planning for scaling operations including risk assessment, metrics and thresholds, automation and monitoring, operational runbooks, disaster recovery scenarios and infrastructure performance.



Technical Account Management

Dedicated technical resource to assist with planning, development, deployment, operations, and support escalation. The TAM will engage your teams to help align the technical architecture to the needs of the business.