



Professional Services Offering: AI Readiness Accelerator

Unleash Insights Faster: AI Model Governance in Alation

Alation's AI Readiness Accelerator offers a streamlined approach to boost your organization's AI initiatives. Through a series of focused workshops, Alation's Professional Services team will help you leverage the platform to document AI models and utilize key Alation features to streamline your organization's AI model discovery and governance, leading to faster deployment of AI solutions, enhanced data-driven decision-making, and improved compliance and traceability across your AI ecosystem.

This offering is designed to help your team begin documenting AI models within Alation, enabling your organization to better understand and manage these models while enhancing transparency through a combination of AI-assisted and human-curated metadata.

About Alation

Alation is the data intelligence company. Nearly 600 global enterprises – including 40% of the Fortune 100 – rely on Alation to realize value from their data and AI initiatives. Customers such as Cisco, DocuSign, Nasdaq, Pfizer, and Samsung trust Alation's platform for [self-service analytics](#), [cloud transformation](#), [data governance](#), and [AI-ready data](#), fostering data-driven innovation at scale. Headquartered in Redwood City, California, Alation has been recognized five times by Inc. Magazine as one of the Best Workplaces. To learn more, visit www.alation.com.

What We'll Accomplish

Your Alation Consultant will lead a series of workshops and hands-on sessions focused on:

AI Use Case Alignment

Understand where your organization is in its AI journey and how you can best leverage Alation to support your AI initiatives

Alation Capability Overviews

Enablement of essential Alation features that facilitate AI model discovery, governance, and management

AI Model Documentation

Guidance on documenting AI models within Alation, utilizing core capabilities to help your organization effectively record, manage, and collaborate with productized AI models