

Enterprise AI Operating System Pilot Program

A 90-day enterprise pilot to operationalize AI at scale

Deploy the DSW Enterprise AI Operating System directly within your environment and validate AI as a core enterprise system - governed, secure, and production-ready from day one. This is not a sandbox or proof-of-concept. It is a production-oriented pilot designed to test how AI operates at scale under real enterprise conditions.

What the Pilot Delivers

Get total and end-to-end access to the AI Operating System - Build your own AI ecosystem. Additionally, you get:

	Dedicated Data Scientist (90 days) Embedded with your team to take priority use cases into production		Unlimited Enablement Hands-on support to build and govern unlimited AI and GenAI use cases during the pilot		Your Infrastructure, Your Choice Deploy on-prem, in the cloud, or hybrid - fully within your environment
	No Per-Use Costs No per-model, per-agent, or per-workflow pricing during the pilot		Full Data Sovereignty Your data always remains in your environment		Full Ownership of Artifacts All models, agents, workflows, and code built during the pilot are yours

Designed for Enterprises Ready to Scale AI

This pilot is ideal for enterprises that want to prove enterprise-grade AI operations before full rollout, with clear outcomes:

Ideal for enterprises that

- Are moving beyond AI experimentation
- Require governance, auditability, and control
- Want to validate AI operations before full rollout

Expected outcomes

- Cut enterprise AI TCO by up to 60%
- Achieve 50% faster AI go-live
- Operate and scale AI in days, with governance

What This Pilot Validates

Create your own AI-native infrastructure

Deploy the Enterprise AI Operating System entirely within your environment (on-prem, cloud, or hybrid).

Unlimited AI use cases under one subscription

Build, deploy, and operate AI and Agentic AI use cases without per-model, per-agent, or per-workflow pricing.

No vendor lock-in

Retain full ownership of source code, artifacts, and IP, with no forced ecosystems or outbound learning.

From fragmented AI to one governed runtime

Unify models, agents, tools, and workflows under a single production-ready execution layer.

Built-In Control, Auditability, and Safety

Agent-Safe by Design

Agentic workflows execute within enforced boundaries, enabling autonomy at scale with built-in guardrails.



Auditability Built In

Every AI action is automatically logged, traced, and explainable, creating an always-on audit trail.



Traceability and Reversibility are Native

End-to-end lineage and safe rollback are native across AI decisions, models, and agent workflows.

How to get started?

Request access to the
Enterprise AI Operating System Pilot Program

Talk to Us



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Book a Demo

