



GEN AI POC TO PRODUCTION ACCELERATOR

ENTERPRISE AI ADOPTION FROM POC PRODUCTION IN WEEKS WITH HYPERSHIFT

Many businesses struggle with AI adoption due to technical complexity, long development cycles, high costs, and integration challenges with existing enterprise systems. Building AI from scratch requires expertise in model development, backend engineering, UI design, and cloud deployment, making the process time-consuming and resource-heavy.

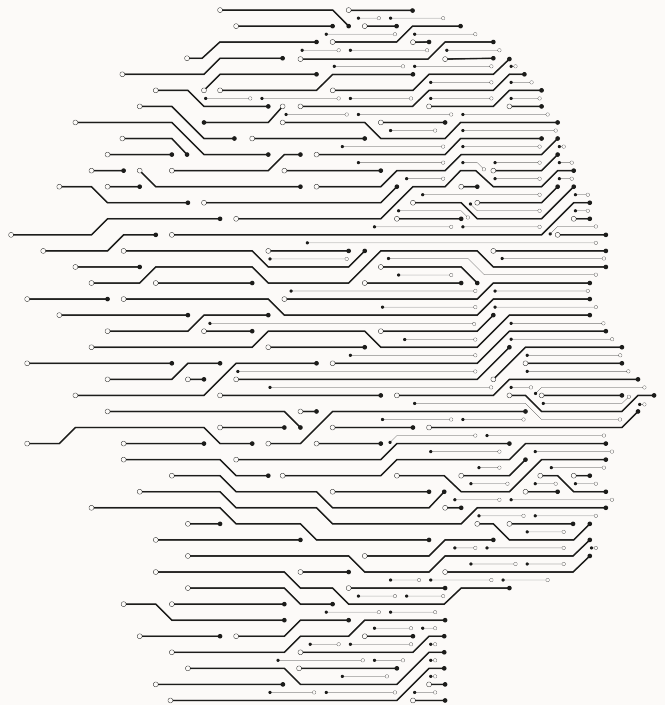


Contact sales

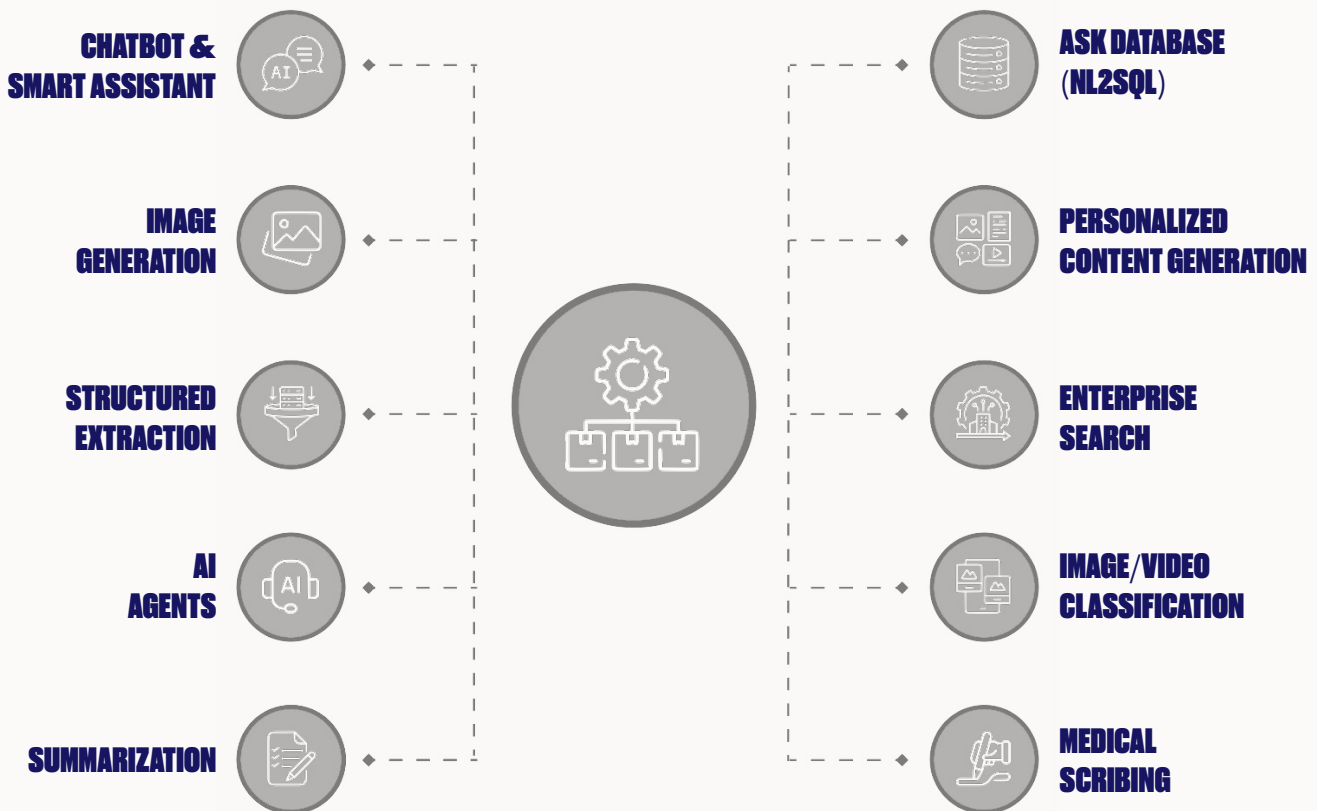
READY TO DEPLOY USE CASES

Hypershift's GenAI POC to Production Accelerator removes these hurdles, helping businesses move from proof of concept (POC) to full-scale production in just weeks. With a structured two-stage approach (POC: 1-3 weeks, Production: 3-8 weeks), businesses can select 10 pre-built AI use cases, integrate with enterprise tools like Outlook, Jira, Slack, and Salesforce, and deploy AI features directly within their AWS environment.

Hypershift offers a ready-to-use backend, pre-designed UI templates, dedicated data engineering, and infrastructure-as-code (IaC) deployment, making AI adoption faster and easier. Whether it's chatbots, AI-powered search, or medical scribing, businesses can go from idea to production without the usual roadblocks, saving time and resources.

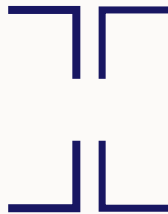


READY TO DEPLOY USE CASES





STAGE 1:
POC
1-3 WEEKS



STAGE 2:
PRODUCTION
3-8 WEEKS



AI Feature development

Pick from one of 10 pre built most common use cases



Backend Development

Basic web server and logic development



Front End UI Design

Pick from 3 pre built UI templates



Integrations

Pick from one of 20 different integrations



Data Engineering

100 hours of data engineering



Deployment

Infrastructure as Code (IaC) deployment of AI feature on customer's AWS account



INTEGRATIONS



Outlook



Jira



Confluence



ServiceNow



Sharepoint

workday[®] Workday



Okta



Salesforce

And Many More



WHETHER YOU'RE BUILDING FROM SCRATCH OR REFINING WHAT'S ALREADY IN PLACE

It doesn't matter if you're launching a new environment or supporting a mature one—we meet you where you are. For organizations in the early stages, we help build a stable foundation with virtualization best practices, secure networking, and reliable backup infrastructure.

For those with an established footprint, we bring fresh perspective to performance tuning, system hardening, and long-term architectural planning.

Wherever you are in your data center evolution, we work as a partner to strengthen what's working and modernize what's next.

HYPERSHIFT: A PREMIER INFRASTRUCTURE SERVICES PARTNER

Managing modern infrastructure is complex. With layers of virtualization, storage, networking, and security to maintain, having a partner who understands how it all connects is essential. That's what we bring with Infrastructure Navigator—a team of experts who know how to manage the systems you rely on, and how to help your internal team move faster and smarter.

We're not here to replace your team—we're here to help it thrive. Let's talk about how Infrastructure Navigator can support your environment.

Contact us today to schedule your assessment and to discuss your future with Hypershift.