

Demonstrating Red Hat AI Vision



Andrzej Kowalczyk

Associate Principal Solution Architect
Red Hat



of data science projects
never make it into production



Understanding the nuances

What type of AI should you invest in?



Building the right infrastructure

How do you choose and build the right environments for development and production?



Realizing value

How do you safely realize the business benefits of AI innovation?



Open source models



The background is a dark blue gradient. In the top right, there is a large teal sphere and a small red sphere. In the bottom left, there is a large red sphere and a smaller light pink sphere.

Red Hat allows your
business to **own their AI.**

The background features a blue gradient with several 3D-rendered spheres. In the top right, there is a large teal sphere and a smaller red sphere. In the bottom left, there is a large red sphere and a smaller light pink sphere.

Red Hat is enabling your
business to run **your AI**
in your way.

Trust

Choice

Consistency

AI models
RHEL AI

AI platforms
OpenShift AI

AI-enabled portfolio
Red Hat Lightspeed

AI workloads

Open Hybrid Cloud

Partner ecosystem

Hardware | Accelerators | Models | Delivery

AI models



Red Hat Enterprise Linux AI



Granite language and
Code models

InstructLab

open source AI tooling

AI-optimized
Linux



AI platforms



Red Hat OpenShift AI



Can be used for both
GenAI and Predictive AI
use cases

Helps accelerate getting
AI apps and models
into production

Provides a trusted platform,
choice of AI models and hardware,
and consistent operations



Red Hat Lightspeed



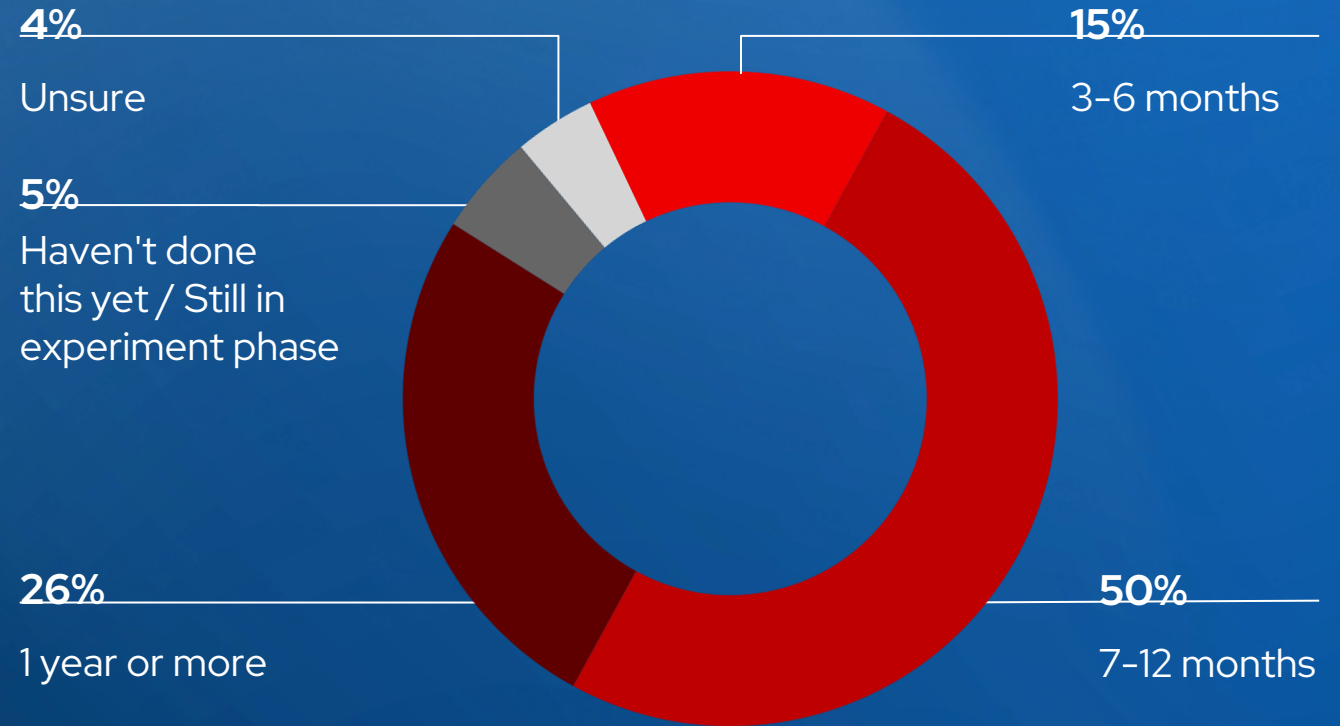


Open source meets AI.

AI meets **Open Hybrid Cloud.**

Operationalizing AI is still a challenging process

What is the average timeline from idea to operationalizing a model?



Your AI journey with Red Hat

