Red Hat OpenShift Menu ✓

Home > Products > Red Hat OpenShift > Red Hat OpenShift Al

Red Hat OpenShift Al

Try it

Talk to a Red Hatter

What is Red Hat OpenShift AI?

Red Hat® OpenShift® AI is a flexible, scalable MLOps platform with tools to build, deploy, and manage AI-enabled applications. Built using open source technologies, it provides trusted, operationally consistent capabilities for teams to experiment, serve models, and deliver innovative apps.

OpenShift AI (previously called Red Hat OpenShift Data Science) supports the full lifecycle of AI/ML experiments and models, on-premise and in the public cloud.

This video can't play due to privacy settings

To change your settings, select the "Cookie Preferences" link in the footer and opt in to "Advertising Cookies."

How we use cookies

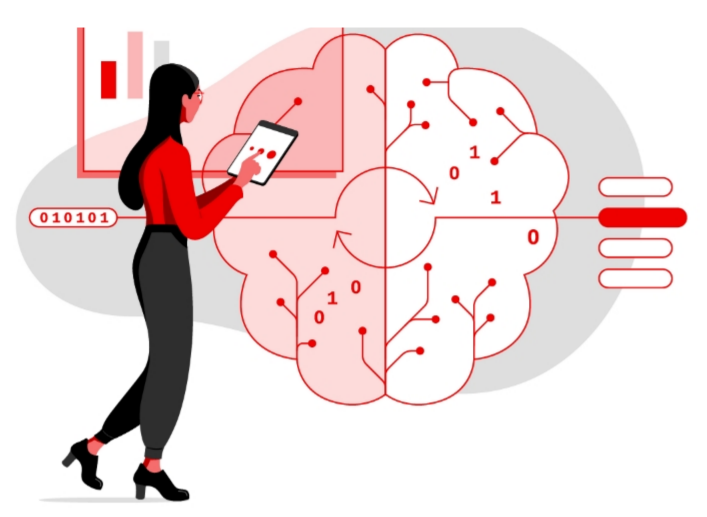
We use cookies on our websites to deliver our online

services. Details about how we use cookies and how you may disable them are set out in our <u>Privacy Statement</u>.

By using this website you agree to our use of cookies.

Welcome to Red Hat. What brings you here today?

Red Hat OpenShift



Bring Al-enabled apps to production faster

Combine the proven capabilities of Red Hat OpenShift AI and Red Hat OpenShift in a single enterprise-ready AI application platform that brings teams together. Data scientists, engineers, and app developers can collaborate in a single destination that promotes consistency, security, and scalability.

OpenShift AI enables data acquisition and preparation, model training and fine-tuning, model serving and model monitoring, and hardware acceleration. With an open ecosystem of hardware and software partners, OpenShift AI delivers the flexibility you need for your specific use cases.

Read the solution brief →

Use committed AWS spend to purchase and run in AWS Marketplace

Learn more →

Features & benefits

Less time managing AI infrastructure

Provide your teams with on-demand access to resources, so they can focus on exploring data and building ization. Additional time-saving benefits include built-in security and

1 How we use cookies

We use cookies on our websites to deliver our online services. Details about how we use cookies and how you may disable them are set out in our <u>Privacy Statement</u>. By using this website you agree to our use of cookies.

Red Hat OpenShift



OpenShift application platform, so you don't have to. OpenShift Al draws from years of incubation in Red Hat's Open Data Hub community project.



Flexibility across the hybrid cloud

Offered as either self-managed software or as a fully managed cloud service on top of OpenShift, Red Hat OpenShift AI provides a secure and flexible platform that gives you the choice of where you develop and deploy your models-whether on-premise, the public cloud, or even at the edge.

Discover new features →



Leverage our best practices

Red Hat Consulting and Red Hat Open Innovation Labs provides services that allow you to install, configure and use Red Hat OpenShift AI to its fullest extent.

Learn best practices and build your own ML pipeline project using DevOps and MLOps through Red Hat's proven methodology. Whether you're seeking guidance on building a sample model, or looking to move beyond model experimentation to develop strategies for employing models to production, our comprehensive Services will provide support and mentorship for building modern cloud applications.



Get to know Red Hat OpenShift Service on AWS (ROSA)

Get started

1 How we use cookies ×

We use cookies on our websites to deliver our online services. Details about how we use cookies and how you may disable them are set out in our Privacy Statement.

In By using this website you agree to our use of cookies.

Hat's partner ecosystem

aintenance by extending the core Red Hat OpenShift Al platform with

Other integrated near har services and products.

Red Hat OpenShift



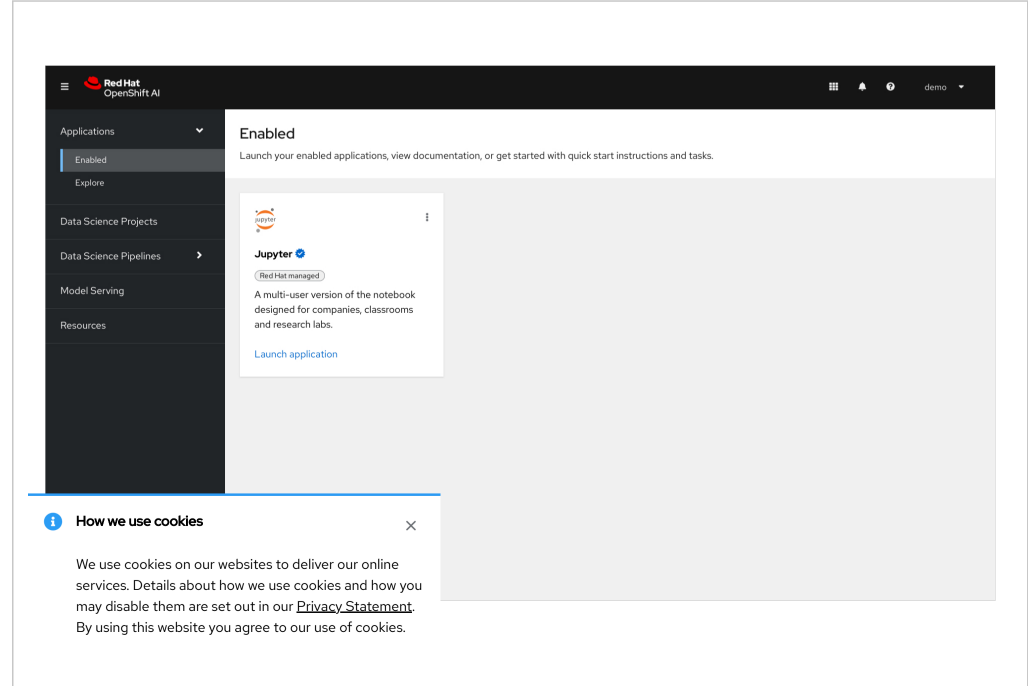






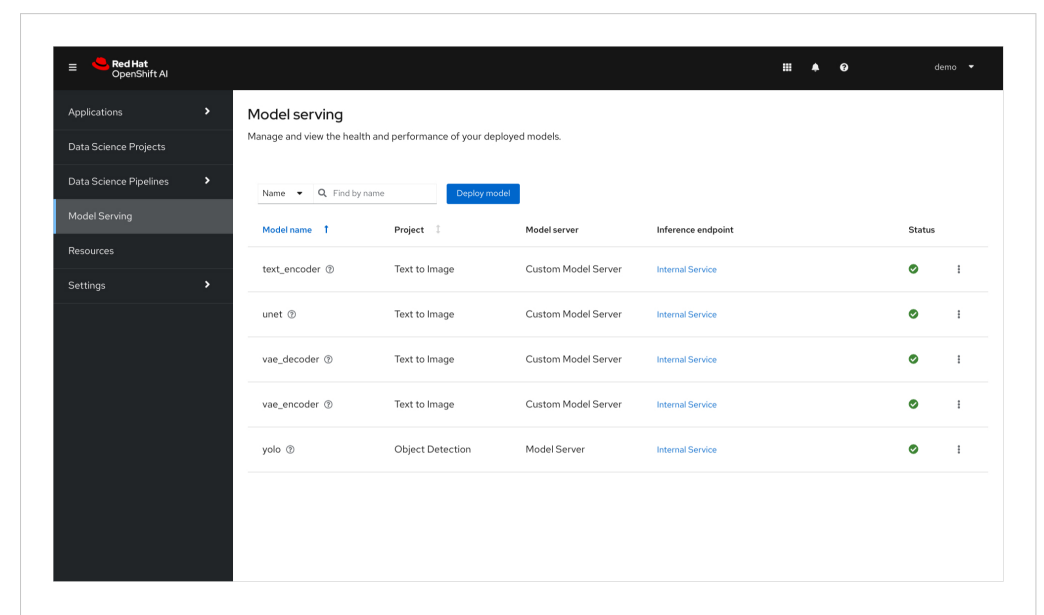






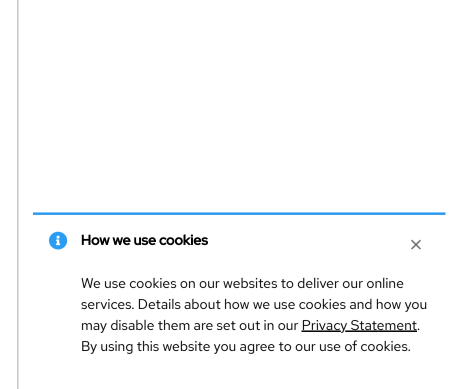
Red Hat OpenShift

Hat OpenShift Al tracks changes to Jupyter, TensorFlow, and PyTorch, and other open source Al technologies.

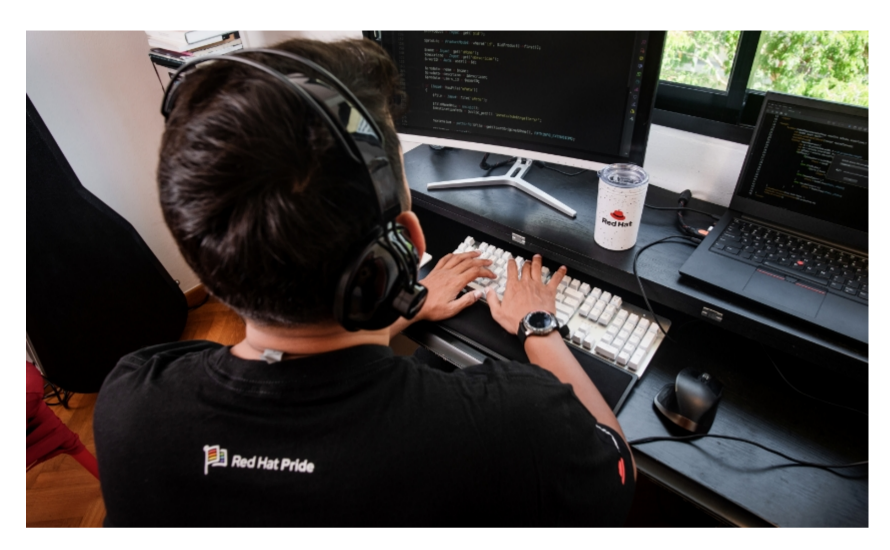


Scaling Model Serving with Red Hat OpenShift Al

Models can be served for integration into intelligent applications on-premise, in the public cloud or at the edge. These models can be rebuilt, redeployed, and monitored based on changes to the source notebook.



Red Hat OpenShift



Innovate with open source and hybrid cloud

Red Hat OpenShift AI integrates open source tools with Red Hat's AI/ML partner ecosystem to accelerate project development and enhance platform capabilities. Plus, with Red Hat's hybrid cloud approach you can eliminate cloud provider lock-ins and minimize vendor lock-ins.

Explore related resources

VIDEO

Demo of Red Hat OpenShift Al

Watch the demo →

WEBINAR

Getting the most out of AI with open source and Kubernetes

Watch the webinar →

CHECKLIST

Top 5 considerations for an Al Platform

Get the checklist →

CHECKLIST

Ton 5 ways developers and data

E

How we use cookies

×

We use cookies on our websites to deliver our online services. Details about how we use cookies and how you may disable them are set out in our <u>Privacy Statement</u>. By using this website you agree to our use of cookies.

Red Hat OpenShift AI 2/13/24, 7:31 AM

Red Hat OpenShift

iaik to a ked Hatter



About Red Hat

We're the world's leading provider of enterprise open source solutions-including Linux, cloud, container, and Kubernetes. We deliver hardened solutions that make it easier for enterprises to work across platforms and environments, from the core datacenter to the network edge.

Select a language



⊕ English ▼



About Red Hat

Jobs

Events

Locations

Contact Red Hat

Red Hat Blog

Diversity, equity, and inclusion

Cool Stuff Store

Red Hat Summit

© 2024 Red Hat, Inc.

Privacy statement

Terms of use

All policies and guidelines

Digital accessibility

Cookie preferences



1 How we use cookies



We use cookies on our websites to deliver our online services. Details about how we use cookies and how you may disable them are set out in our Privacy Statement. By using this website you agree to our use of cookies.