

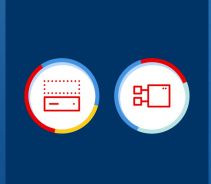
Red Hat enables open hybrid cloud



Any cloud



Secure automated infrastructure



Any application



Team collaboration

Open hybrid cloud is evolving

Mission-critical automation

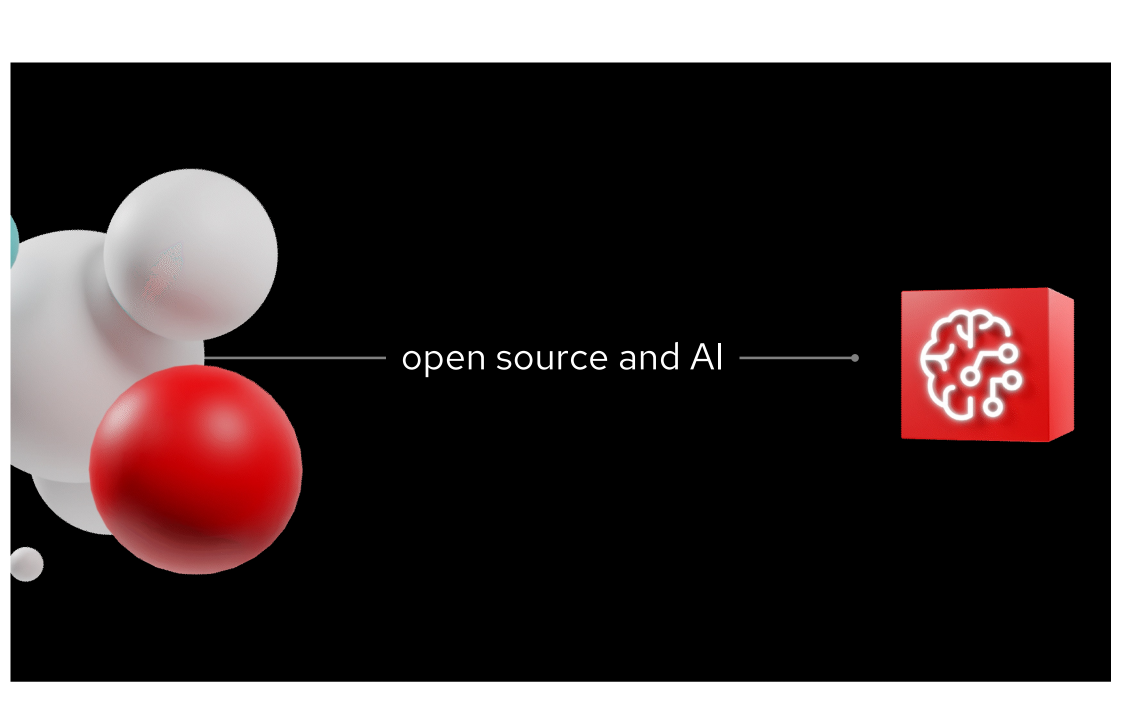
Developer productivity

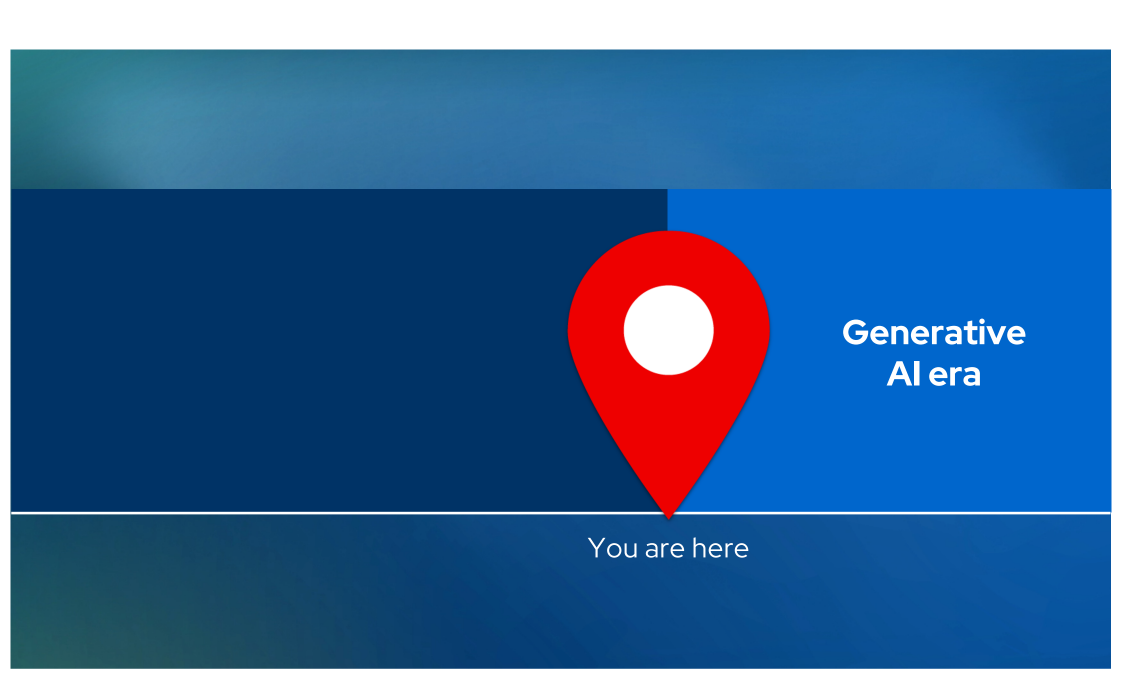
Trusted security

Edge

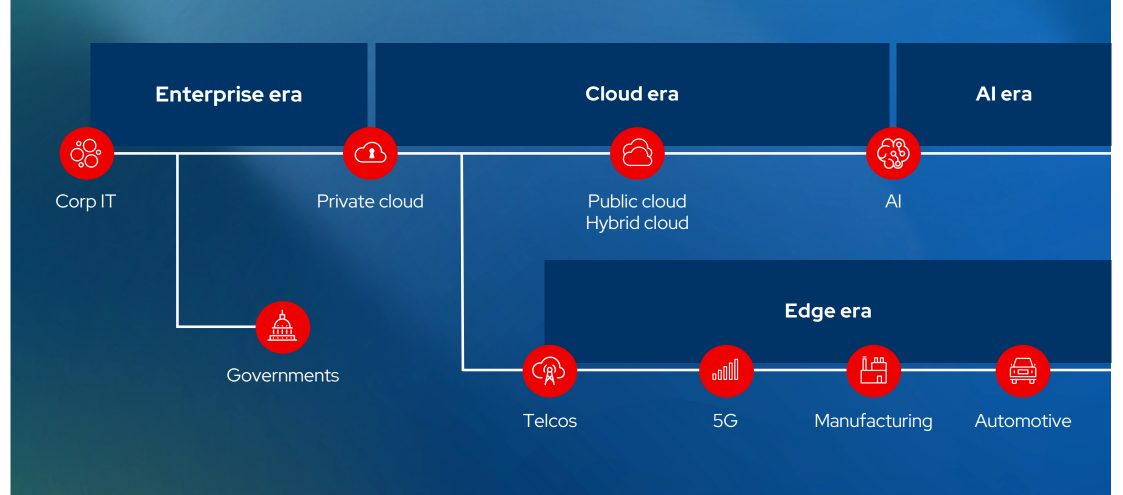
Al

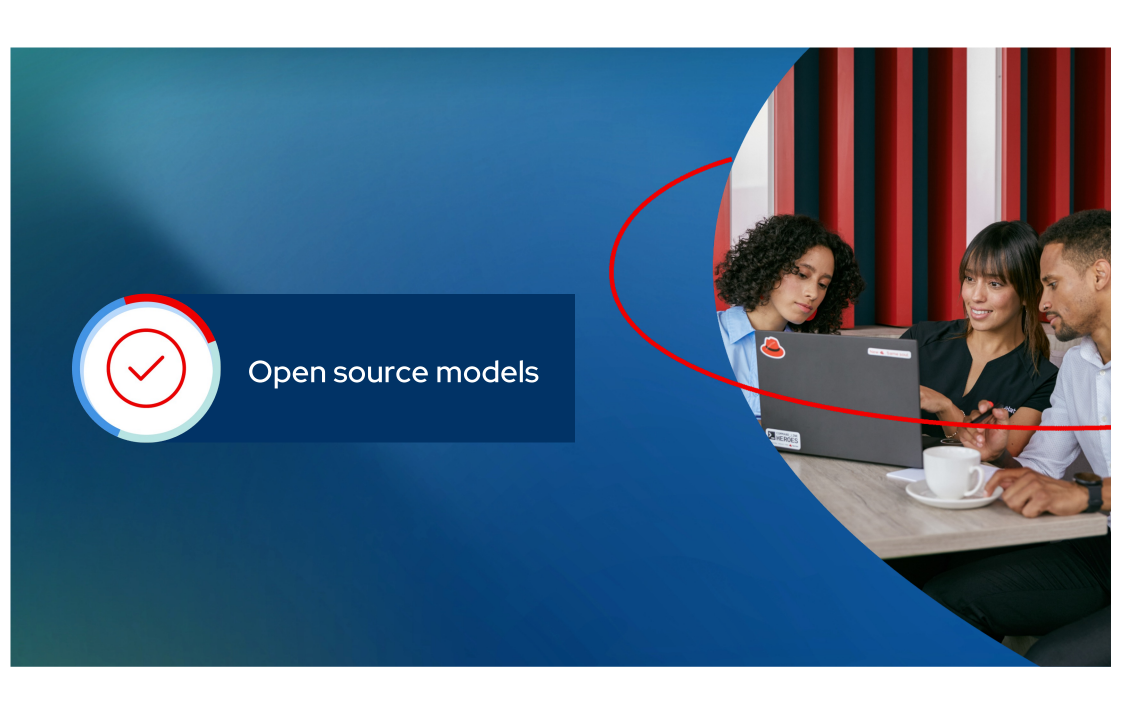
Open Hybrid Cloud



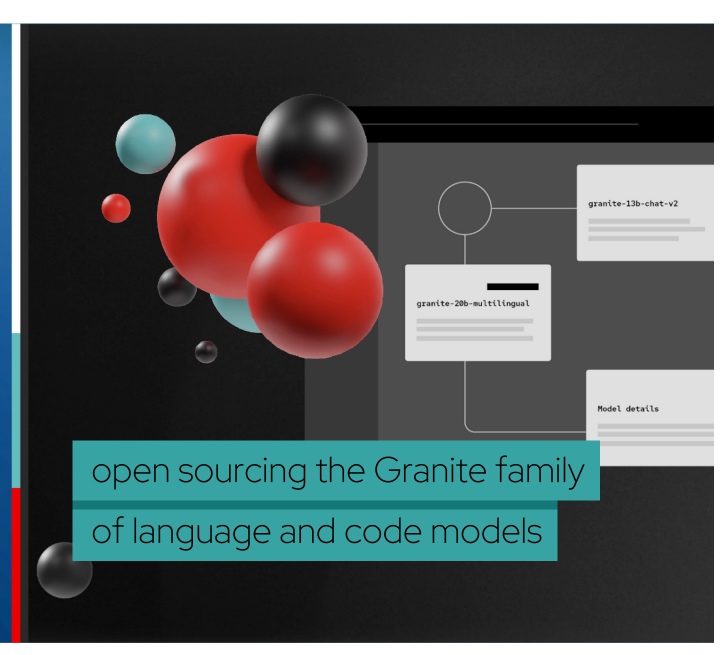


Every previous era has grown and expanded with "open"











Big results from **smaller models**



Big results using **data** provided by **experts across your organization**

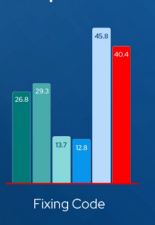


And big results for much **lower cost**

Code assistance model performance







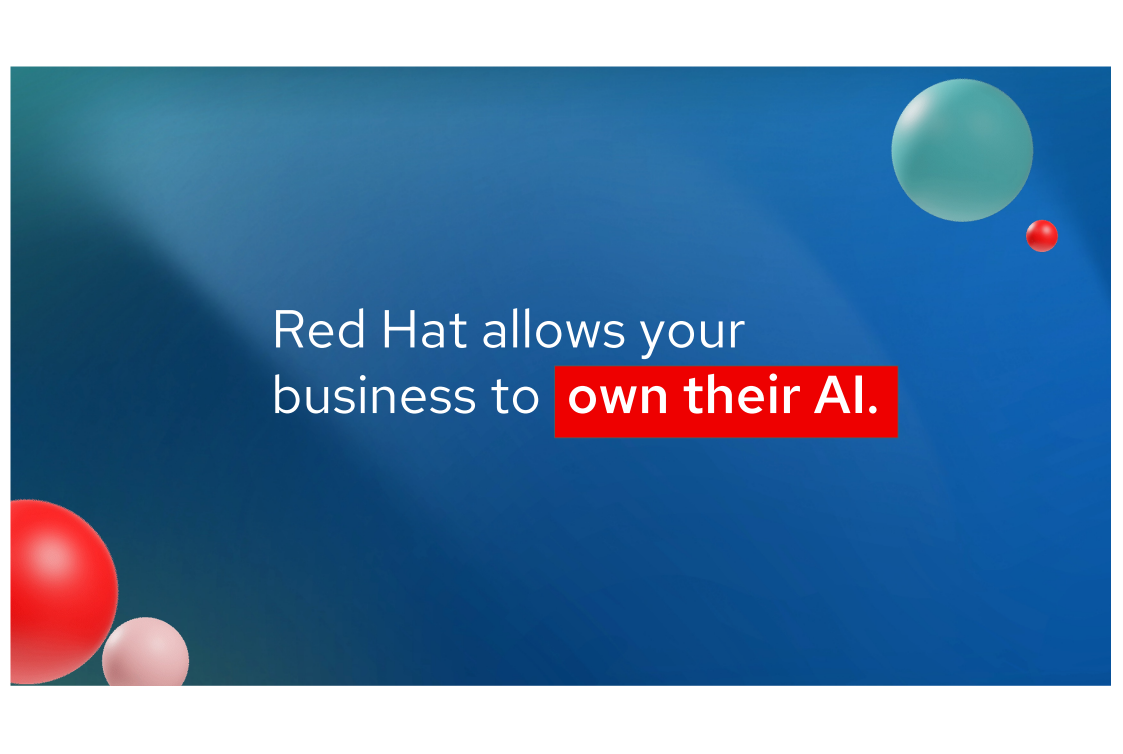


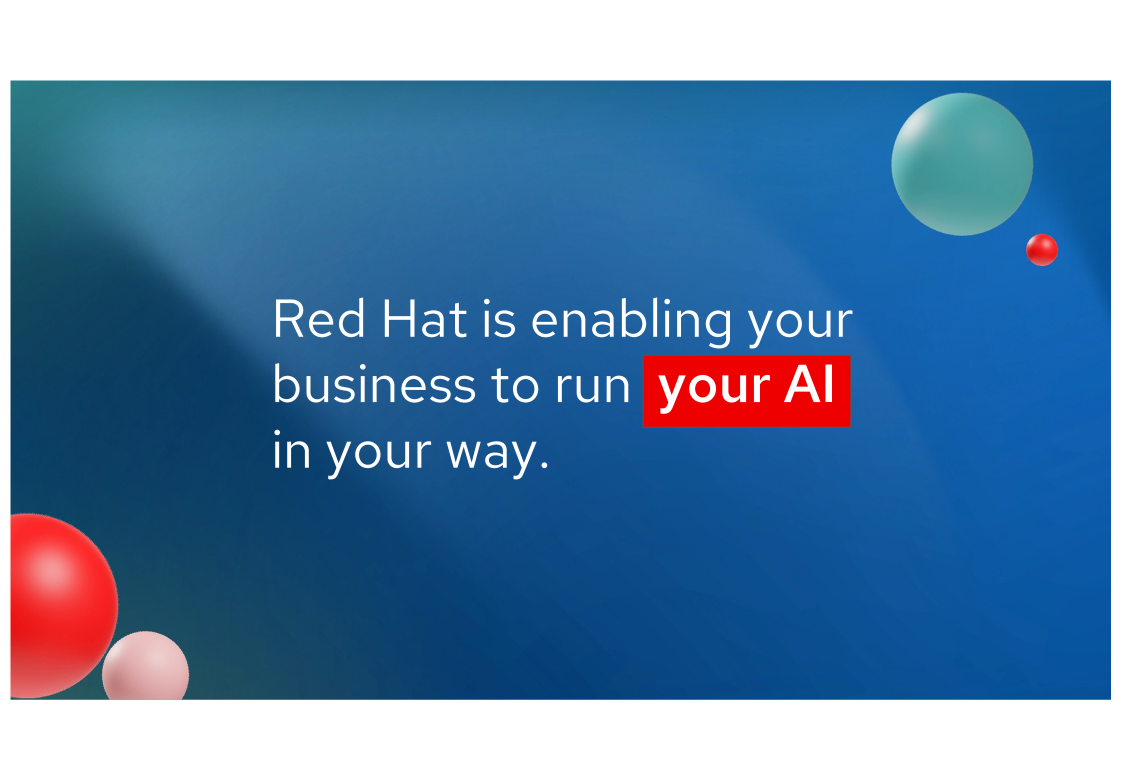


Code Generation, Explanation, and Debug tasks across the 6 most popular programming languages)



contribute to and train Large Language Models





Red Hat's Al portfolio

Trust Choice Consistency Al models Al platforms Al-enabled portfolio Al workloads **Red Hat Lightspeed** OpenShift Al **RHEL AI Open Hybrid Cloud platforms** Partner ecosystem Hardware | Accelerators | Models | Delivery

Al models



Red Hat Enterprise Linux Al



Granite language and Code models

open source AI tooling

InstructLab

Al-optimized Linux



Al platforms





Can be used for both GenAl and Predictive Al use cases

Helps accelerate getting
Al apps and models
into production

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

Al platforms



Red Hat Ansible Automation Platform



Automation is a key enabler for Al-driven workflows.

The content and structure of Ansible playbooks are a fertile and safe Al training ground.

Automation delivers the savings needed to support your Al transformation.



Red Hat Lightspeed







