



# Where do we go next?





A photograph showing two people from behind, looking at several computer monitors in a server room. The monitors display various data, including what appears to be code or system logs. The scene is dimly lit, with the primary light source being the screens. The text "What's challenging your IT operations?" is overlaid in white, bold font across the center of the image.

**What's challenging your  
IT operations?**

A person in a dark blue uniform is standing in a server room aisle, pushing a blue cart. The room is filled with server racks on both sides, and the floor has a grid pattern. The lighting is dim, with some blue and green lights visible on the server racks. The text "What's driving your innovation?" is overlaid in white, bold font in the center of the image.

**What's driving  
your innovation?**



# 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

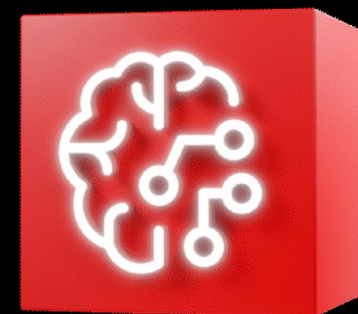
AI

Open Hybrid Cloud



A cluster of several 3D spheres of varying sizes and colors (white, red, and light blue) on a black background. A thin white line extends from the right side of the spheres towards the text.

open source and AI



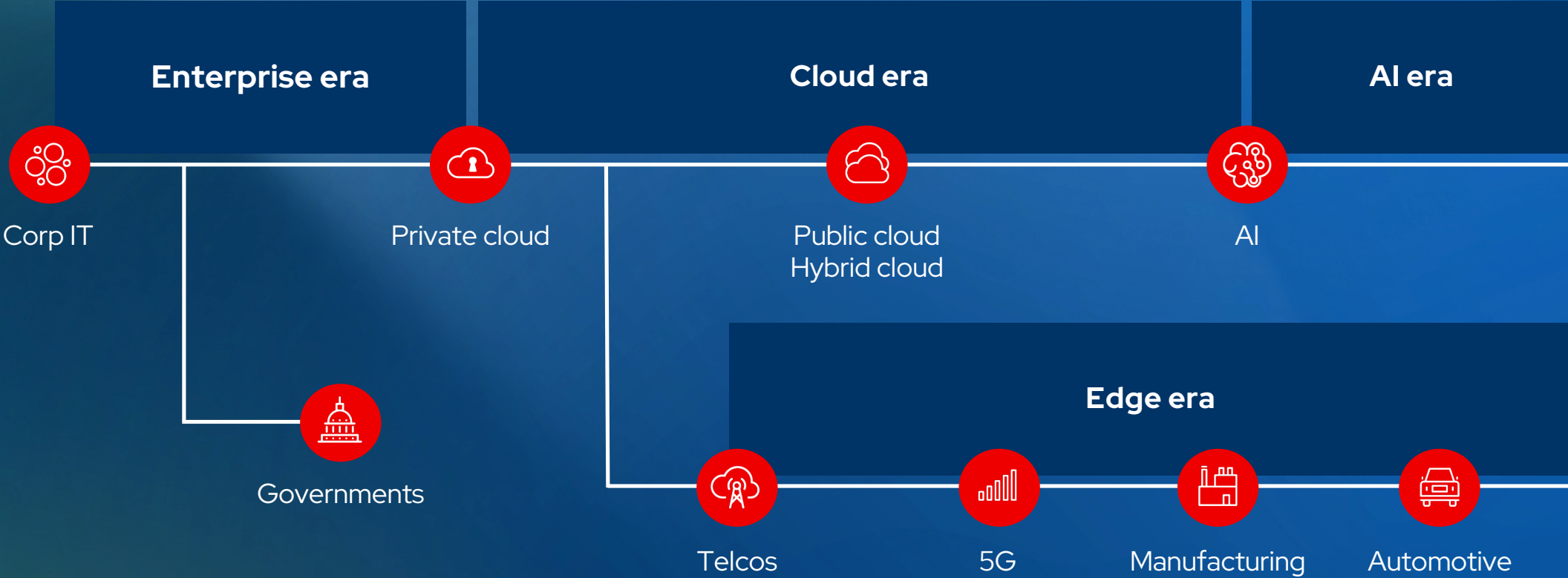


**Generative  
AI era**

You are here



# Every previous era has grown and expanded with "open"





## Open source models



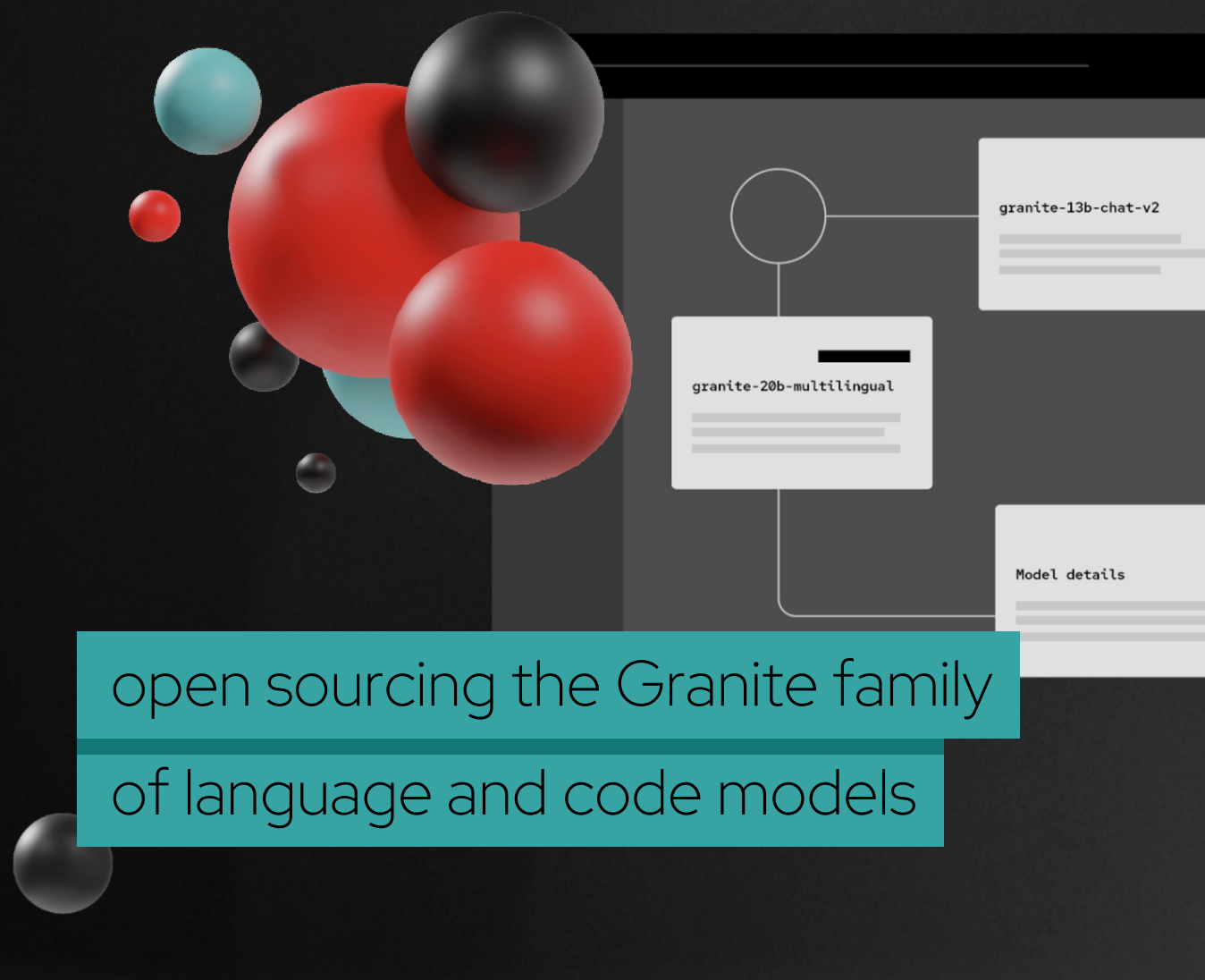




Red Hat

IBM Research

open sourcing the Granite family  
of language and code models





Big results from **smaller models**

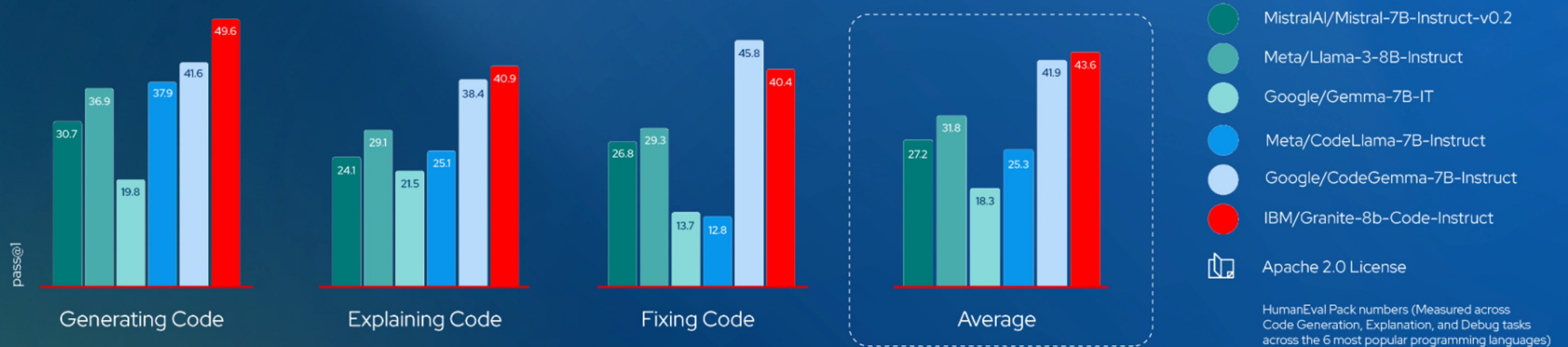


Big results using **data** provided by **experts across your organization**



And big results for much **lower cost**

## Code assistance model performance





**InstructLab**

contribute to and train  
Large Language Models



The background is a dark blue gradient. 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. The text is centered in the middle of the slide.

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.

# Red Hat's AI portfolio

Trust

Choice

Consistency

AI models  
RHEL AI

AI platforms  
OpenShift AI

AI-enabled portfolio  
Red Hat Lightspeed

AI workloads

Open Hybrid Cloud platforms

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



AI platforms



# Red Hat Ansible Automation Platform



Automation is a key enabler for AI-driven workflows.

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

Automation delivers the savings needed to support your AI transformation.





# Red Hat Lightspeed





Open source meets AI.

AI meets **Open Hybrid Cloud.**