# Red Hat Summit

# Connect







## Connect

## AI+, una AI generativa affidabile e sicura grazie ad IBM Cloud

### Raoul Alfredo Rocher

Data & Al Technical Specialist IBM Italia

### **Massimo Caprinali**

Public Cloud Technical Specialist IBM Italia



## Personaggi della nostra storia











### watsonx

The platform for AI and data

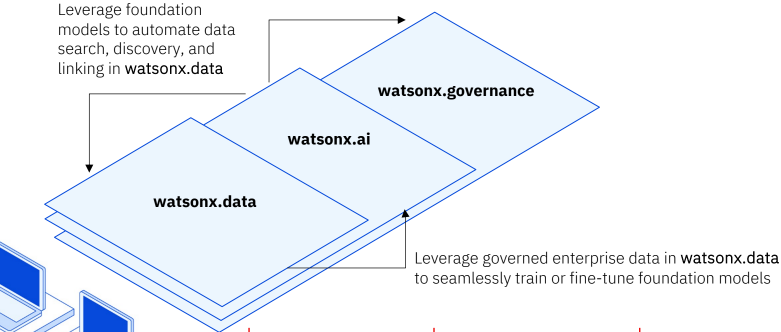
1 Prompting

2 Prompt Tuning

3 Fine-tuning

Scale and accelerate the impact of AI with trusted data.

Enable fine-tuned models to be managed through market leading governance and lifecycle management capabilities



### watsonx.data

Scale a workloads, for all your data, anywhere

### watsonx.ai

Train, validate, tune and deploy Al models

### watsonx.governance

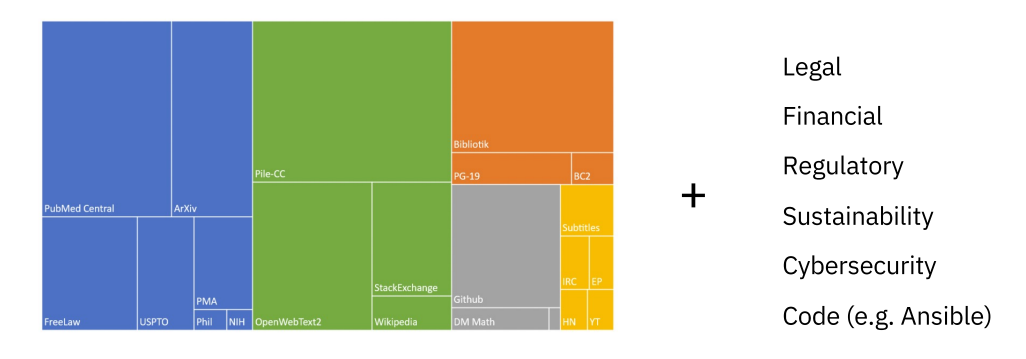
Enable responsible, transparent and explainable AI workflows





## Data – "IBM Data Pile"

A curated, production-ready enterprise-relevant dataset to power IBM foundation models

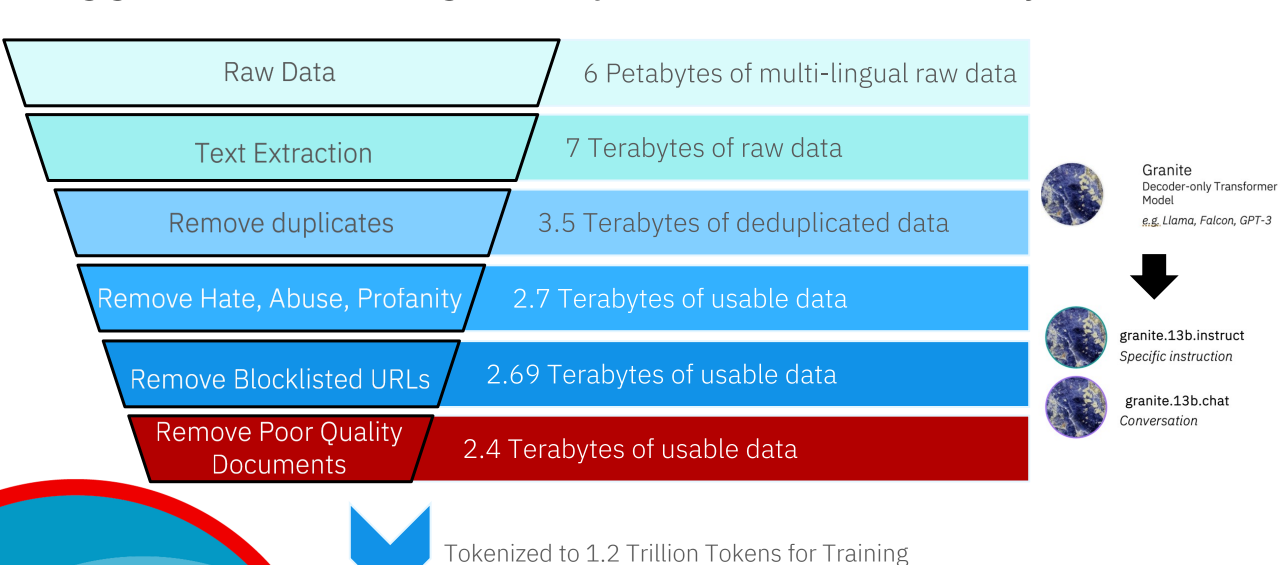


Curated and filtered data (hate & profanity filtering, license terms etc.)

Among the largest language+code datasets ever assembled



## Aggressive Filtering of Objectionable and Noisy Content













# The promise of AI is clear, but implementations come with questions

How do we operationalize AI with confidence?

"Protected/sensitive data like ethnicity and gender should not be used by AI models for hiring. How can we ensure fairness?" How do I enable responsible use of AI to manage risk?



How do I protect and scale against regulations?



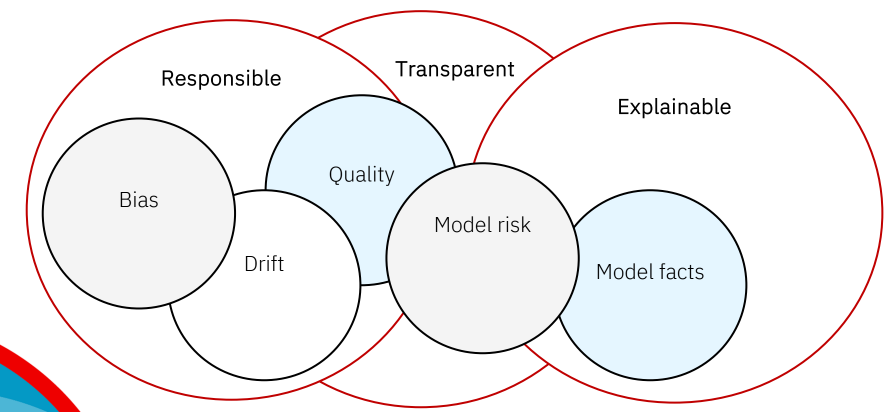
IDC predicts AI lifecycle opportunity is 6.7B in 2022 with AI Governance opportunity growing at 55%



## watsonx.governance

### AI Governance

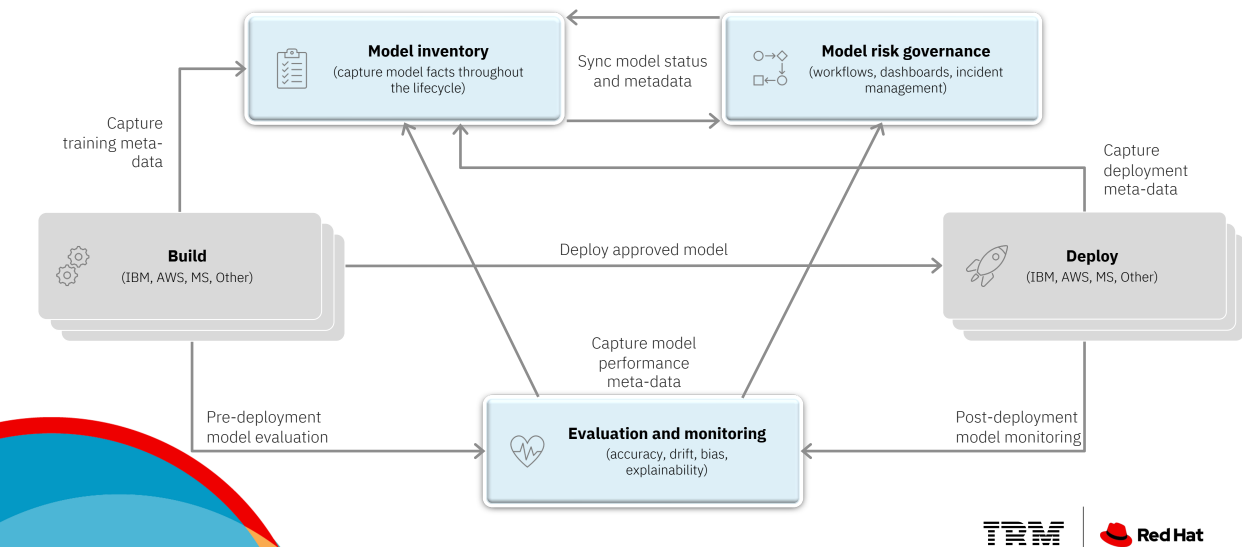
- Responsible (OWNERSHIP, BIAS)
- Transparent (QUALITY)
- Explainable (POLICY, ACTS)





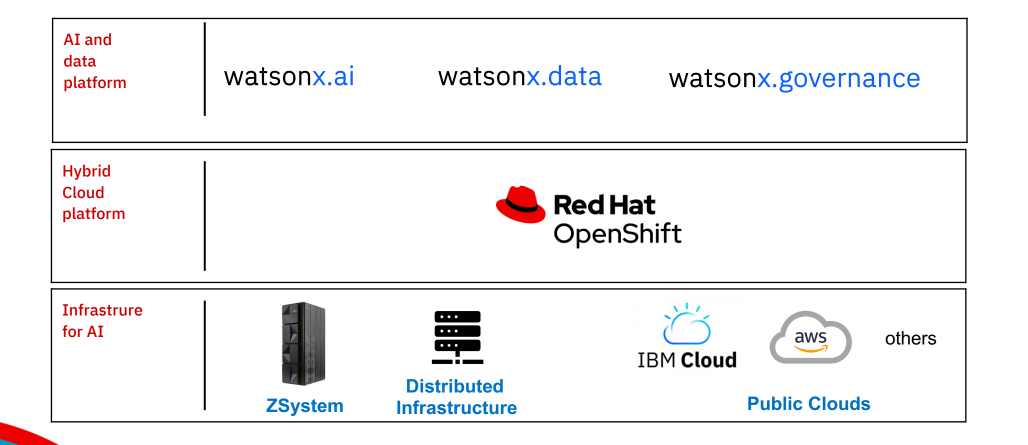
## watsonx.governance

### Govern across the AI lifecycle





# Watsonx leverage the RedHat OpenShift Platform to implement Hybrid Multicloud architecture







## Red Hat OpenShift on IBM Cloud (RHOIC)



A managed cloud offering providing an intuitive user experience with simplified cluster lifecycle management on **OpenShift** clusters.

## **Complete Platform**

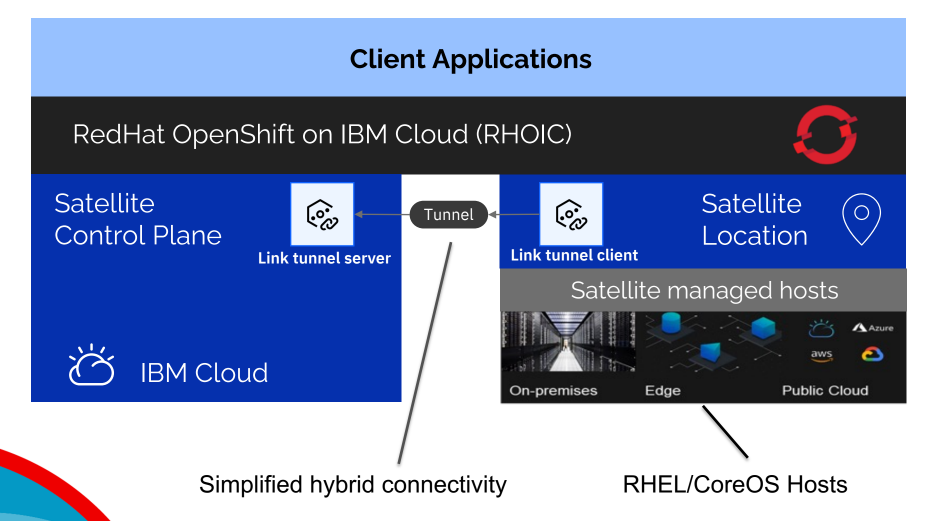
- Built-in monitoring and logging
- Keep Your Own Key, Bring You Own Key
- Storage Options (file, block, COS volumes)
- Security Advisor
- Vulnerability Advisor

### **Resilient and Secure**

- Automatic multizone deployments
- Highly available master nodes
- Security hardening
- Compliance
- Enterprise isolation options including dedicated compute, bare metal servers, and private clusters



# Hybrid Multicloud Managed OpenShift by IBM Cloud Satellite





# IBM watsonx Code Assistant for Red Hat Ansible Lightspeed





- Write prompt in Ansible task description
- Press ENTER to generate Al content recommendations
- Press TAB to accept the suggestion
- Press ESC to reject the suggestion.
   Rejected suggestion analytics train the model.
- Modify suggestion analytics used to train the model.

### Riferimenti

Crea un account gratuito IBM Cloud - <a href="https://cloud.ibm.com/registration">https://cloud.ibm.com/registration</a>
Prova watsonx - <a href="https://eu-de.dataplatform.cloud.ibm.com/registration/stepone?context=wx&preselect\_region=true">https://eu-de.dataplatform.cloud.ibm.com/registration/stepone?context=wx&preselect\_region=true</a>

Watsonx - <a href="https://www.ibm.com/watsonx">https://www.ibm.com/watsonx</a>
RedHat OpenShift on IBM Cloud - <a href="https://www.ibm.com/products/openshift">https://www.ibm.com/products/openshift</a>
IBM Cloud Satellite - <a href="https://www.ibm.com/products/satellite">https://www.ibm.com/products/satellite</a>
Watsonx Code assistant - <a href="https://www.ibm.com/products/watsonx-code-assistant">https://www.ibm.com/products/watsonx-code-assistant</a>





Connect

Q&A?









Connect

Grazie!



