

IBM watsonx Code Assistant

Empowering hybrid cloud developers with AI generated code recommendations.



Reduce time-to-productivity and narrow the IT Automation skills gap with AI generated code.



Maintain high levels of accuracy and transparency through attribution of generated content recommendations.



Tune the Foundation Model with your own data and customize with your own standards and best practices.

Watsonx Code Assistant integrates with the Red Hat® Ansible® Automation Platform to enable developers of all skill levels to write Ansible Playbooks with AI-generated code recommendations.

By infusing Red Hat Ansible with AI, users will benefit from generated automation content written in syntactically correct YAML code.

Empowering
hybrid cloud
developers with
AI generated code
recommendations

Start building AI applications

Manage your data for AI

Govern your AI models

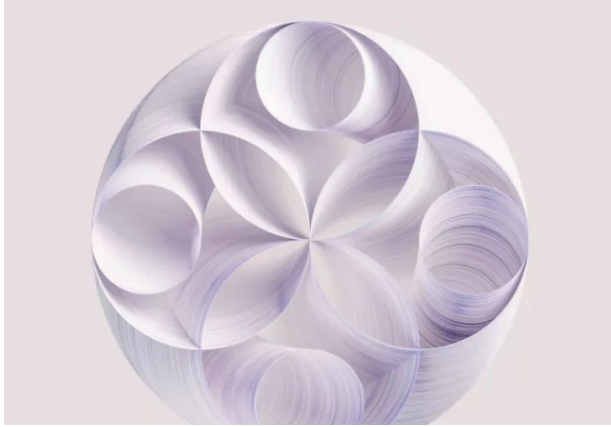
Visit bpdiscover.com

Meet watsonx

The AI and data
platform that's built
for business



Visit bpdiscover.com



watsonx.ai

An enterprise-ready next-generation AI studio for AI builders, bringing together traditional machine learning and new generative AI capabilities powered by foundation models.

Train, validate, tune and deploy AI models



Build AI applications in a fraction of the time with a fraction of the data.



Guide models to meet your needs, with easy-to-use tools for building and refining performant prompts to achieve the desired result.



Tune models with your enterprise data; your data remains private and secure.

watsonx.data

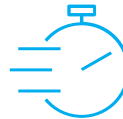
Watsonx.data is a fit-for-purpose data store built on an open lakehouse architecture and optimized for governed data and AI workloads across hybridcloud environments. It brings together commodity cloud object storage, open table formats, and open source query engines to provide broad workload coverage and optimal price-performance.



Reduce the cost of your data warehouse by up to 50% through workload optimization across query engines and storage tiers.



Access all your data through a single point of entry across all clouds and on-prem environments.



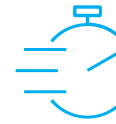
Get started in minutes with built-in governance, security and automation.

watsonx.governance

Watsonx.governance is an industry leading enterprise solution designed to automate and accelerate workloads across the AI lifecycle while providing risk management and facilitating regulatory compliance.



Trace and document the origin of datasets, models and pipelines - so you can explain your AI's decisions, every time Monitor.



AI models for fairness, bias and drift and take action real - time if they go awry.



Manage your AI Lifecycle while upholding internal policies and external regulations.