

# How fast are you moving toward the future of work?

Generative AI isn't just reshaping code—it's reshaping coders.

The **good news?**

Your teams agree.

• **81%**

A large majority of developers believe that AI tools will make them more productive.

The **challenge?**

It's not all systems go yet—there's work ahead.

• **24%**

Only a quarter of these same developers consider themselves experts in generative AI.

**>USD 6.5 trillion**

The resultant revenue loss from the lack of technical expertise is staggering.

## How do we bridge this skills gap?

Organizations looking to build a future-ready workforce must relook at traditional strategies and adopt a new approach.

Start () {

with an AI-first mindset

and encourage and enable

developers to acquire

new skills.

}

Choose () {

your models carefully.

Purpose-built models can give

you cost-effective performance.

}

Make () {

it easy for teams to collaborate

and turn ideas into reality with

one-stop access to capabilities.

}

Go all-in () {

on developer tools that

eliminate drudgery

and free up time for thinking,

creativity and innovation.

}

Build () {

trust and transparency

into every step of the process—

and manage trust and

compliance more effectively.

}

Our rich portfolio of AI products is designed to reduce AI adoption hurdles so your developers can ramp up their AI skills.

### [ Performant. Built for trust. ]

IBM® Granite® is our family of small, purpose-built, enterprise-ready AI models that can outperform other comparable models.

90%

or more reduction in costs achieved by a major telco while maintaining performance levels<sup>1</sup>

[Meet IBM Granite →](#)

### // Your AI toolkit //

IBM watsonx.ai® AI studio lets you build AI solutions with ease using a collection of APIs, tools, models and runtimes.

90%

decrease in the time needed for Blendow Group to summarize and analyze legal documents<sup>2</sup>

[Explore watsonx.ai →](#)

### << Faster code creation >>

IBM watsonx Code Assistant™ helps you write high-quality code with simple, natural language prompts, and supports the entire application lifecycle.

80%

of legacy Java code transformed automatically by rKube<sup>3</sup>

[Explore watsonx Code Assistant →](#)

### { End-to-end AI governance }

IBM watsonx.governance® helps you accelerate responsible, transparent and explainable AI workflows, and deploy them anywhere.

90%

sensitivity achieved by CanSense to ensure accurate results<sup>4</sup>

[Explore watsonx.governance →](#)

<sup>1</sup> How smaller, industry-tailored AI models can offer greater benefits, Financial Times  
<sup>2</sup> Blendow Group's Leap into AI-Enhanced Legal Intelligence Analysis with IBM, IBM.com, December 2023  
<sup>3</sup> Using generative AI to transform enterprise Java applications, IBM.com, 2024  
<sup>4</sup> Helping to save lives with AI-driven cancer detection, ibm.com, May 2024