



# KPMG Blaze

End-to-end acceleration for your journey to a modern enterprise



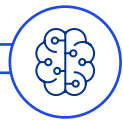
## Rewrite the rules of software development



Technology modernization is no longer optional, yet many organizations struggle to move beyond isolated artificial intelligence (AI) proofs of concept. To bridge this gap, KPMG Blaze offers an AI-enabled solution that accelerates modernization by automating the full transformation lifecycle.

Whether transforming your legacy systems into agile, cloud-native solutions or building out net new platforms or features, Blaze enables organizations to deliver new capabilities in **half the time** and at **half the cost**<sup>1</sup> of traditional methods.

## Harness the power of generative AI



Too often, digital initiatives stall under the weight of fragmented tools, regulatory scrutiny, and legacy infrastructure. Blaze helps to eliminate these bottlenecks, helping you scale advanced AI and agentic AI investments while strengthening long-term

business value. By automating the path from code to cloud, we help you reduce operational risk and improve visibility, moving your innovation pipeline from months to weeks while achieving measurable business outcomes at scale.

Estimated economic impact – **50%-80%** reduction in delivery and legacy system costs and **10x improvement** in speed to market and migration timelines<sup>1</sup>

<sup>1</sup> KPMG proprietary data, 2025

## Blaze goes beyond traditional migration approaches



This solution automates the entire modernization lifecycle—from requirements extraction, requirements synthesis for net new features, code generation, automated testing, and remediation to deployment pipeline creation.

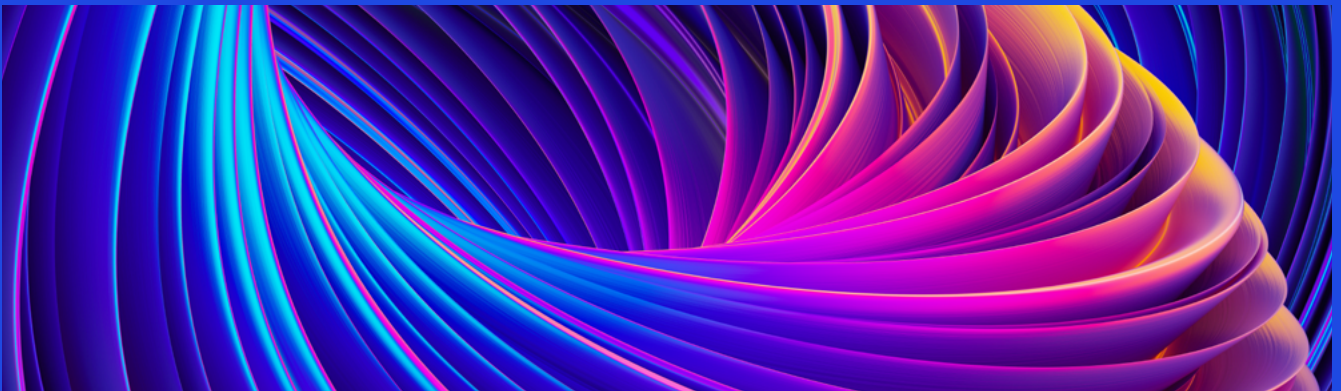
Blaze provides an integrated platform that combines advanced AI technology with modernization experience to help organizations execute AI transformation strategies quickly.

The platform provides end-to-end acceleration for your journey to a modern enterprise:

Horizontal SDLC and modernization capabilities			
<b>Legacy code decomposition</b>	Knowledge graph	Data lineage	Logic extraction
	Knowledge base and agents	Documentation	Architecture decomposition
<b>Business requirements mapping</b>	Future-state requirements mapping	Requirements tracing and validation	Test scenario generation
	Requirements, user stories, acceptance criteria generation		Business rules and process simulation, validation, and refinement
<b>Agentic code generation</b>	Future-state documentation	Continuous integration and continuous delivery (CI/CD) pipeline	Future-state back-end application programming interface (API), data model, data pipelines
	Future-state UI	Infrastructure as code	
<b>Test and quality assurance</b>	Test data generation		Agent-based test execution
	Test case generation		Agent-based remediations



# Transform your development lifecycle



## Helping organizations transform, create value, and gain competitive advantage




It's not just the technology that sets this solution apart—it's also our people. KPMG teams bring deep experience across cloud, data and AI, software development, security, and functional understanding. We understand your business, recognize the importance of modernization, and know how to help you harness the full value of your technology investments. What was once considered risky and extremely costly can now be an affordable and tenable part of your information technology (IT) strategy.

Our technology leaders guide and support organizations as they transform their software development and application ecosystems—creating value at every stage.

By leveraging our Blaze solution, you can reimagine your approach to legacy code and systems. Modernizing your applications to be cloud-native positions your business to realize its AI potential and broader strategic ambitions.

## Recognized industry leaders in AI, data, and IT infrastructure



**#1 in quality for data and analytics**  
KPMG is the top-rated firm for quality of work for data and analytics services in the US, according to a survey of US clients by *Source* in 2025.



**#1 in quality for improving legacy IT infrastructure**  
KPMG is the top-rated firm for quality of work for improving legacy IT infrastructure services in the US, according to a survey of US clients by *Source* in 2025.

As leaders in IT infrastructure, data, and AI, KPMG is helping organizations create sustained competitive advantage. We're transforming how software is built, delivered, and evolves—are you **ready to rewrite the rules of software development?**

## Contact us



**Chris Panneck**  
Principal, Advisory,  
KPMG LLP  
E: [cpanneck@kpmg.com](mailto:cpanneck@kpmg.com)



**Thilina Gunarathne**  
Managing Director, Advisory,  
KPMG LLP  
E: [tgunarathne@kpmg.com](mailto:tgunarathne@kpmg.com)

Some or all of the services described herein may not be permissible for KPMG audit clients and their affiliates or related entities.

The information contained herein is of a general nature and is not intended to address the circumstances of any particular individual or entity. Although we endeavor to provide accurate and timely information, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should act upon such information without appropriate professional advice after a thorough examination of the particular situation.

Learn about us:



[kpmg.com](https://www.kpmg.com)

© 2026 KPMG LLP, a Delaware limited liability partnership, and its subsidiaries are part of the KPMG global organization of independent member firms affiliated with KPMG International Limited, a private English company limited by guarantee. All rights reserved. The KPMG name and logo are trademarks used under license by the independent member firms of the KPMG global organization. USCS038056-1A