

Building Cloud Native Applications

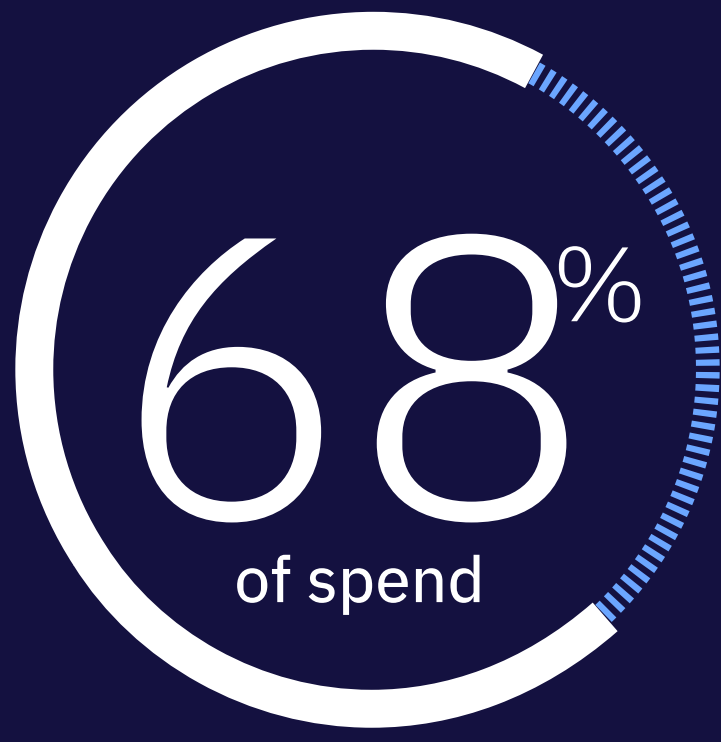
What You Need to Know

The speed at which information travels and is consumed has forced many organizations to reevaluate their business operations. IDC researched how today's enterprises are building cloud native applications. Here are their key takeaways:



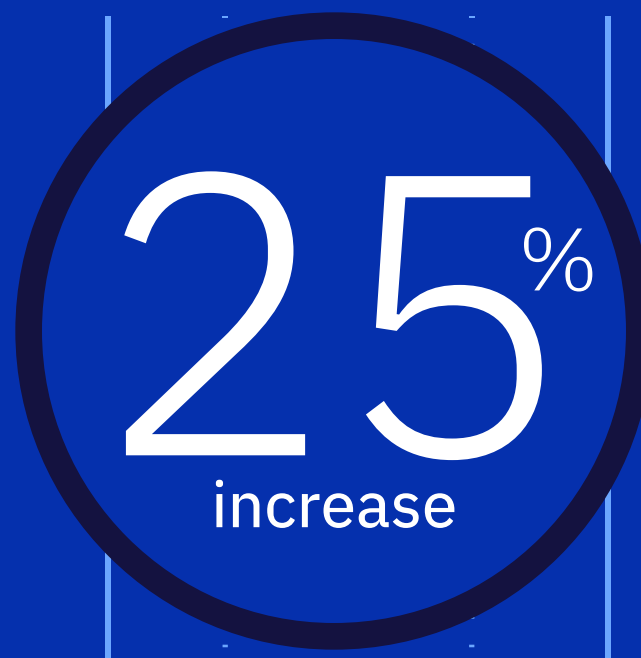
Key Challenges to Building Cloud Native Applications

- 1 Managing application portfolio and environment complexity as portfolios expand.
- 2 Determining where and how to focus application development budget.
- 3 Embracing cultural and organizational change.



Organizations report spending 68% of their DevOps budget on legacy applications. Yet, the top priority for businesses is to drive agility and operational efficiency.

The number of applications hosted on the cloud is expected to increase 25% over the next 5 years.



You need a plan to build across hybrid multicloud environments.

2019

2024

Key Tips in Moving Forward

Assess readiness and capability for change.

Make cultural fit a priority.

Evaluate application service providers with a long-term mindset.

Align application delivery needs with provider strengths.

Reasons to Choose IBM

AI-driven tools and accelerators	IBM Garage Method for Cloud	Integrated, end-to-end security services	The trusted partner for Cloud platforms
----------------------------------	-----------------------------	--	---

[Read the full study](#)

Find out how IBM can help transform your business