Pivot to a whole new way of working

The accelerating pace of technology change, new business models and disruptive competition mean companies are under pressure to make this massive shift at scale—quickly. And with speed comes risk.

When your technology transformation outpaces your workforce’s readiness for working with new roles, operating models, and team environments, then your scale, speed and ROI suffer. New technologies demand new workflows, new ways of collaborating, new skills and new norms. If you tackle this with isolated training focused on individuals, you invite confusion and delay. But with an applied, hands-on cloud learning experience that addresses these new workforce dynamics collectively, your teams are better equipped to work together, enabling faster cloud transformation at scale.

Applied learning that upskills your workforce

Organizations have to pivot and embrace a new way of working in the cloud, and that’s a tall order. Individuals need to learn how to adjust the way they work together, not just individually, and that requires practical, real-world guidance that’s tailored to their roles and relationships.

We address the intersection of transformative cloud technologies, workflows and skills. And we offer highly curated, applied learning experiences optimized for key personas, including developers, engineers, architects, and leaders. We help teams embrace the cloud and interact with each other in innovative new ways. It’s a holistic approach to cloud transformation that lets you upskill your workforce, anticipate and avoid setbacks, and start realizing the value from your cloud investment sooner.
A multidisciplinary approach to accelerating cloud transformation

A multi-dimensional challenge like cloud transformation requires a multi-disciplinary approach. Deloitte is a market leader across multiple industries and disciplines—cloud technologies, human capital, operations, strategy and many others. We know the pitfalls of cloud transformation and how to avoid them. We also work closely with a broad ecosystem of cloud vendors, and we can guide your people to start generating more value, now, from the cloud investments you’ve already made.

World-class learning capabilities from a proven leader in Cloud Transformation

Deloitte Cloud Institute offers the best of both worlds—proven leadership in cloud transformation, combined with an unrivaled heritage of creating high-impact learning experiences.

Our leadership in helping companies accelerate their cloud transformation at scale has been validated by several research firms.

Results that speak for themselves

Scaling your cloud capabilities quickly is no easy feat. It’s a challenge Deloitte knows well, because we’ve faced it ourselves. The Deloitte Cloud Institute has been maximizing Deloitte’s ability to deliver value to our clients by upskilling more than 7,000 of our own people over the last three years.

For Deloitte clients, the opportunities are even more compelling. Organizations who focus on the workforce implications of large-scale technology transformations are ...

Want to learn more? Get in touch!

Deloitte Cloud Institute brings our firm’s tradition of excellence and expertise in applied learning to the world of cloud transformation with a practical, personalized and meaningful experience.

About Deloitte—Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited, a UK private company limited by guarantee (“DTTL”), its network of member firms, and their related entities. DTTL and each of its member firms are legally separate and independent entities. DTTL (also referred to as “Deloitte Global”) does not provide services to clients. In the United States, Deloitte refers to one or more of the US member firms of DTTL, their related entities that operate using the “Deloitte” name in the United States and their respective affiliates. Certain services may not be available to attest clients under the rules and regulations of public accounting. Please see www.deloitte.com/about to learn more about our global network of member firms.