

Cloud advisory services that transform IT

DXC Concerto™ Cloud Advisory Services

Consulting and migration services are tailored to help the mid-market take advantage of the benefits of the cloud and digital transformation.

Highlights

- Cost/benefit analyses of moving workloads to the cloud
- Risk and impact assessments of current platforms
- Operational and uptime requirements
- Public, private and hybrid cloud recommendations
- Migration services
- Best practices guidance



Let's start with some tough questions.

- Does your team spend more than 50 percent of its time managing systems and infrastructure instead of working on strategic initiatives?
- Do you struggle to keep up with compliance or security requirements?
- Do your disaster recovery and/or mobility strategies meet your business needs?

Security, compliance and other operational demands can accelerate as quickly as new technology becomes available in the marketplace. As a result, your team's attention likely becomes torn between supporting infrastructure changes and exploring new innovative strategies to take your business to the next level.

How to benefit from an agile cloud solution

DXC Concerto™ Cloud Advisory Services are tailored to help your organization take advantage of the benefits of the cloud. Our three-step process delivers a blueprint for your cloud journey.

Step 1: Envision

Gain a high-level view of the business benefits the cloud can deliver to your organization.

Cloud Strategy Session:

A no-commitment, no-cost, half-day session with an experienced team of technical experts. We focus on a high-level view of your existing IT environment and operational support needs and goals, as well as recommendations to begin your cloud transformation.

“We moved many of our core applications to DXC Concerto™ Cloud over a year ago. The impact to our operations has been significant. System uptime and availability was a huge issue when we were self-hosting. It was our desire 2 years ago to get out of the business of IT. Concerto and the managed services team have helped and continue to help as we work towards that goal.”

Dennis Jones

VP of Operations, Neill Corp.

Step 2: Assess

Receive a detailed plan of how to efficiently and effectively move your applications and the right level of operations to a cloud services model.

Application assessment: An in-depth assessment of an application or set of workloads. We help you evaluate the requirements around risk, performance, costs and other technical factors regarding moving to the cloud. Output includes a cloud roadmap, recommended platform and assessed costs.

Transition assessment: This assessment expands the focus from an application or set of business applications to planning a strategic and complete move of your organization’s data center(s), IT operations and applications to the cloud. This all-inclusive analysis delivers a full cloud roadmap, including recommended platforms, estimated costs, risk factors and more.

Microsoft Azure™ and Amazon Web Services (AWS) optimization and management assessment:

This assessment reviews an existing Microsoft Azure or AWS environment and provides a baseline analysis of the existing applications, Azure/AWS services, resource sizing/scaling, configuration and more. This analysis focuses on performance issues, determining the right size of the environment for scale-up/scale-down expectations, or functions as a preface to management services for these environments.

Step 3: Transform

Make the move to the cloud seamless with Concerto’s migration services. Transition to the next step on your roadmap with help from our team of technical experts. Whether it’s migrating application data, Exchange to Office 365 or other workloads, our team can take the effort and wait time out of moving to the cloud.

Application knowledge and expertise to mitigate risk

From design and development to deployment and management, DXC Concerto Cloud Advisory Services provide the expertise you need to manage a wide range of mission-critical applications. Migrate applications, such as enterprise resource planning (ERP), financials and e-commerce systems, while fully satisfying compliance, security and uptime requirements.

DXC Concerto Cloud Advisory Services provide a clear vision:

- Cost/benefit analysis of moving workloads to the cloud
- Risk and impact assessment of current platforms
- Operational and uptime requirements
- Public, private and hybrid cloud recommendations
- Best-practice guidance

Development operations services make a difference

For organizations in the midst of application development, development operations services bridge the gap between development and deployment to ensure flawless performance on a chosen cloud infrastructure.

Application layer security

We are certified in:

- SOX
- SOC 1 and SOC 2
- HIPAA HITECH
- PCI
- CJIS
- ITAR
- FIPS
- EEU-U.S. and Swiss U.S. Privacy Shield Frameworks

Why DXC Concerto?

DXC Concerto, the mid-market cloud offering within DXC Technology, specializes in providing a best-in-class multi-cloud platform that helps organizations accelerate digital transformation and realize their full potential. We make cloud adoption easy with unrivaled uptime and accelerated delivery, worldwide. Our strategic partnerships include Microsoft, NetApp, Cisco and Amazon Web Services (AWS). Delivering application expertise, innovation and service excellence in every engagement, we serve as trusted advisors to clients and application partners seeking to better manage risk and reduce operational challenges.

About DXC Technology

DXC Technology (DXC: NYSE) is the world's leading independent, end-to-end IT services company, serving nearly 6,000 private and public-sector clients from a diverse array of industries across 70 countries. The company's technology independence, global talent and extensive partner network deliver transformative digital offerings and solutions that help clients harness the power of innovation to thrive on change. DXC Technology is recognized among the best corporate citizens globally. For more information, visit www.dxc.technology.