

## DXC Intelligent Testing Platform

# Accelerate your journey to a digital future

Enterprises are experiencing the competitive advantage of modern, faster application testing by using a comprehensive, AI- and ML-driven framework to guide testing transformation.

### Why DXC

- **Global, proven leader in application quality and testing.** 40+ years of delivering modern testing services. Tens of thousands of testing experts
- **Independent testing view.** Extensive partner ecosystem and open-source tools provide appropriate solutions for each customer
- **Customized implementation.** Solutions aligned with each customer's specific challenges and business and IT objectives

### Differentiators

- Seamless solution across domains and technologies
- Advanced AI- and ML-based automation
- Flexible consumption delivery models
- Strong partner ecosystem to provide appropriate solutions
- DXC's exclusive IP, continuous innovation and advanced test automation tools
- Proven ROI, including reduction in manual effort and execution cycle time

As companies evolve toward digitization and improving customer experience to stay ahead of the competition, enterprises must also determine how to rapidly respond to the changing technology needs of the business.

There is an increased push toward faster digital transformation and agile development, with DevOps taking center stage in application development. Enterprises are looking to proactively build quality into their solutions in the early stages of planning and design, with a focus on artificial intelligence (AI) and machine learning (ML).

DXC Technology's Intelligent Testing Platform provides the necessary momentum for enterprises looking to achieve their operational outcomes and stay relevant.

To achieve the competitive advantage of modern testing faster and more effectively, enterprises benefit from our comprehensive and proven framework to guide testing transformation; others simply opt for our turnkey testing as a service (TaaS) offering .

### End-to-end solution with an array of supporting assets

DXC's end-to-end solution is accompanied by a rich set of supporting assets. DXC Intelligent Testing Platform includes the following:

- Test advisory services
- Intelligent test automation
- Robotic process automation (RPA) testing
- Test data management
- Service virtualization
- Testing as a service (TaaS)

DXC's Intelligent Testing Platform presents enterprises with a distinctive approach to optimizing and enhancing their quality posture. DXC applies emerging technologies through its exclusive IP, tools, framework and accelerators evolved over 40+ years to help customers achieve their business objectives.

With DXC's Intelligent Testing Platform, enterprises can apply intelligent automation, advanced analytics and DXC accelerators to experience a fully modern quality engineering testing approach.

### Robust features for powerful benefits

DXC Intelligent Testing Platform is a seamless solution across differing domains and technologies, and is built on advanced AI-/ML-based automation. The solution offers flexible consumption delivery models.



For various DXC customers:

# 300%

increase in speed of product releases through DevOps

# 40%+

greater cost savings via 50% reduction in testing effort through automation

# 20%

e-commerce growth rate maintained during increased holiday sales traffic in a post-performance testing and optimization engagement

Our exclusive IP, continuous innovation and advanced test automation tools ensure the best solution on the market, while DXC's strong partner ecosystem allows us to provide the most appropriate solution for each customer. The solution offers proven ROI, including a reduction in manual effort and execution cycle time.

**Key features include:**

- Complete 360-degree view of application quality
- Shift-left continuous testing approach
- Intelligent automation and analytics
- Improved customer experience
- Flexible consumption-based pricing
- Modular, defined transformation roadmap

**Benefits of the solution include:**

- Reduced testing cost, by 30% - 50%
- Improved quality, enhanced flexibility and speed
- Superior customer experience
- Scaled agile framework for enterprises (SAFe) approach with continuous quality improvement

- Optimized utilization of resources and tools, including services such as RPA and service virtualization
- Executive dashboard providing real-time insights using AI and ML

**Solution implementation timeline**

*At 3 weeks:* An assessment of current test organization along with an initial tool implementation and selection of projects for onboarding

*At 3 months:* Implementation of tools and multiple projects onboarding; test data management implementation and intelligent test automation implementation

*At 6 months:* An executive dashboard presentation and assessment of the service virtualization

*Steady state:* Evaluation of defined process to ensure enterprises transform the testing organization maturity levels through SAFe adoption

**Contact us**

Request a one-on-one meeting with a DXC expert to better understand your application testing challenges and how to maximize your customer outcomes.

Learn more at [dxc.com/testing](https://dxc.com/testing)

Get the insights that matter.  
[dxc.com/optin](https://dxc.com/optin)



**About DXC Technology**

DXC Technology (NYSE: DXC) helps global companies run their mission critical systems and operations while modernizing IT, optimizing data architectures, and ensuring security and scalability across public, private and hybrid clouds. The world's largest companies and public sector organizations trust DXC to deploy services across the Enterprise Technology Stack to drive new levels of performance, competitiveness, and customer experience. Learn more about how we deliver excellence for our customers and colleagues at [DXC.com](https://dxc.com).