

# Meet Tricentis



Today's governmental organizations are undertaking digital transformation to boost speed and innovation while reducing costs. They are moving applications to the cloud, adopting more Agile methods of software development, and embracing continuous delivery for both modern front-end interfaces and back-end enterprise applications.

Unlike traditional manual or siloed testing, our automated, codeless, continuous testing platform is built for speed from the ground up. Now, testing takes just minutes or hours instead of days or weeks while being far more cost-effective and quality-focused.

- Leveraging low code / no code, you can accelerate software delivery by reducing test cycle times 10x.
- Replace error-prone manual testing with 80% + automation rates that can reduce your testing costs 40%.
- Boost release confidence and obtain business risk coverage >90%. The quality of your software goes up while meeting your release deadlines.

## Serious speed. Real results.



**10**  
faster

### Accelerate release cycles

Leveraging artificial intelligence and the efficiencies of the cloud, you can accelerate software delivery by reducing test cycle times 10X.



**40**  
lower cost

### Automate and reduce costs

Eliminate error-prone manual testing and achieve automation rates >90% to reduce costs 40%. Free up resources for new, revenue-generating, digital IT initiatives.



**90**  
risk coverage

### Improve software quality

Boost release confidence and obtain business risk coverage >90%. The quality of your software goes up. The stress of your day goes down.

## The Tricentis Platform provides continuous testing for digital transformations

Automated end-to-end tests are widely recognized as being difficult to create, slow to execute, and fast to break as the associated application components evolve. These challenges are exacerbated when Agile and DevSecOps initiatives accelerate the scope and speed of application changes that require testing. The Tricentis technology stack helps agencies boost speed and innovation while reducing costs.

## The Tricentis platform provides:

### Full testing lifecycle

A central repository enables seamless collaboration and management of all activities for manual and automated testing between developers, testers, and agency users. The Tricentis platform supports all methodologies –from Agile to Waterfall – with integrations to any component of the DevSecOps toolchain.

### Low Code / No Code platforms

With Tricentis, your teams can release higher quality software no matter where it's deployed— on prem, in the cloud, or in hybrid landscapes. With support for over 160+ technologies and enterprise applications, Tricentis provides the most resilient test automation for any use case and complexity. Technologies include GUI, non-GUI (API's), and micro services, including mainframes, desktop, web, mobile apps, and many more.

### Data validation

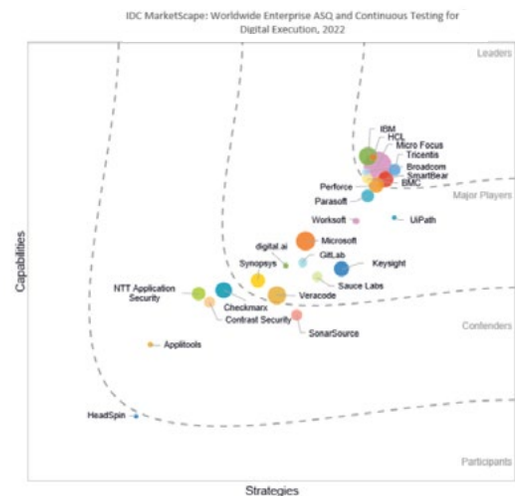
Automate end-to-end data testing to ensure the reports, analytics, and compliance data that your agency relies on remains accurate as it moves through your ever-evolving data landscapes. Tricentis supports all data technologies including databases, data warehouses, structured and unstructured data, APIs, flat files, and many more.

### Real-time analytics

Obtain comprehensive visibility and insights of all your testing activities in one place with our reporting and data warehouse integrations.

## We're a leader. There's a reason for that.

Tricentis is positioned in the Leaders category in the 2022 IDC MarketScape for worldwide enterprise ASQ and continuous testing for digital execution. 2,100 customers across the globe have partnered with us to transform their test automation. Don't take it from us—read our customer stories [here](#).



## Want to learn more? Contact us today.

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