

# Test at the Speed of Digital

Deliver high-quality software faster and more efficiently with codeless, self-healing, and predictive test automation

Qyrus is a comprehensive, codeless, and highly intelligent test automation platform for all things digital. It efficiently tests Web, Mobile, and APIs with a single AI-powered cloud-based platform that detects and eliminates bugs much earlier in the software development lifecycle. Its codeless, taxonomy driven interface helps increase test coverage and eliminates the need for time-consuming custom frameworks and expensive test infrastructure.

#### Qyrus uses AI to empower everyone.

It empowers testers, developers, and business teams to produce higher-quality products for an exceptional user experience. It helps to maximize human ingenuity, minimize unnecessary dependencies across the testing lifecycle, reduce human error, increase scale when needed, and decrease operating and testing costs.

## **QYRUS**



Web



Mobile



API



Component





Infrastructure
Browser Farm
Device Farm

# Why **Qyrus**

#### **Build Tests Faster**

Reduce test building time by at least

70%

#### **Execute Tests Faster**

Reduce test execution time by at least

**50**%

#### **Test More**

Increase test coverage by at least

80%

#### **Increase Quality**

Reduce defects in production by at least

**50**%

#### **Test Cheaper**

Reduce testing costs by at least

**35**%

### Client Testimonials



Qyrus Web testing enables our agile development teams to speed up release cycles by increasing the quality of our testing through automation. This helps deliver our core savings and lending platform changes on time, through a substantial reduction of defects and rework.

Chief Technology Officer

A Leading UK Challenger Bank

Qyrus is a **Simple, Smart, Scalable...** test automation platform that enables organizations to deliver higher quality software faster and more efficiently.

Features | Benefits | Results



# **Simple**

**Features:** Codeless, intuitive, taxonomy driven interface, with sophisticated recorders for Web and Mobile and importing for API testing.

**Benefits:** Faster and easier test building with the ability to involve more than just testers earlier in the software development life cycle.

**Results:** Faster delivery of software to market with less effort.



# **Smart**

**Features:** AI/ML engines to support test building and execution.

Healer: Protects against test brittleness.

Rover: Autonomous testing of mobile applications.

Sage: Autonomous testing of chatbots.

**QyrusBot**: Natural language test building (write or speak).

**Benefits:** More accurate and comprehensive testing and ability to test more intelligently and extensively.

Results: More efficient delivery of higher quality software.



# Scalable

**Features:** All in one platform for testing (Web, Mobile, API, Business Process), with integrated test infrastructure (Browser Farm, Device Farm)

**Benefits:** Easy setup, no need for custom frameworks, one platform to replace many tools and ability to ramp up/down testing capacity as needed (e.g. for small, large releases)

**Results:** More extensive test coverage at a lower cost.

