

Agentic AI Automation

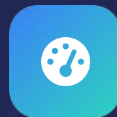


Accelerating end-to-end test automation across UI, API, Mobile, and workflows.
Reduces manual effort in planning, scripting, maintenance, and QA support.



Reduced Effort

Decreases manual work in planning, scripting & maintenance.



Higher Velocity

Accelerates execution across UI, API, and Mobile environments.



Delivery Speed

Boosts overall test automation velocity and QA delivery.

Industry Challenges

Why Agentic AI Automation

Fragmented automation delivery introduces costly delays, high manual effort, and critical scalability limits.



Manual Requirements

High Effort

Excessive time spent extracting and analyzing requirements, leading to delayed test planning and missed scenarios.



Manual QA Dependency

Resource Heavy

Over-reliance on manual QA interventions introduces human error and severely limits overall team velocity.



Limited Scalability

No AI Support

Without intelligent assistance, traditional automation struggles to scale effectively across complex architectures.



Script Development

Slow Delivery

Script generation and maintenance demand heavy manual labor, causing severe bottlenecks in automation pipelines.

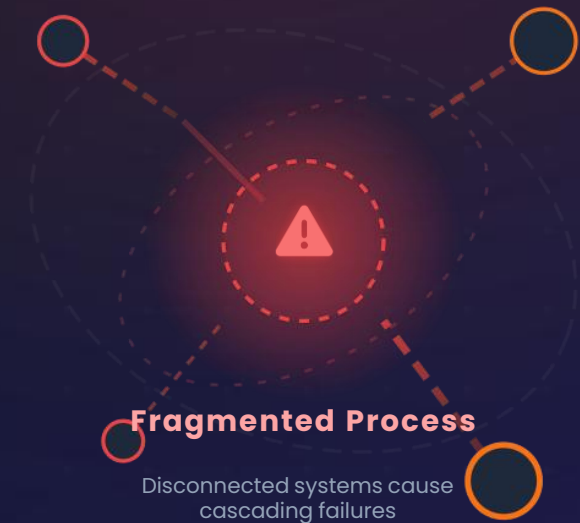


Frequent Test Failures

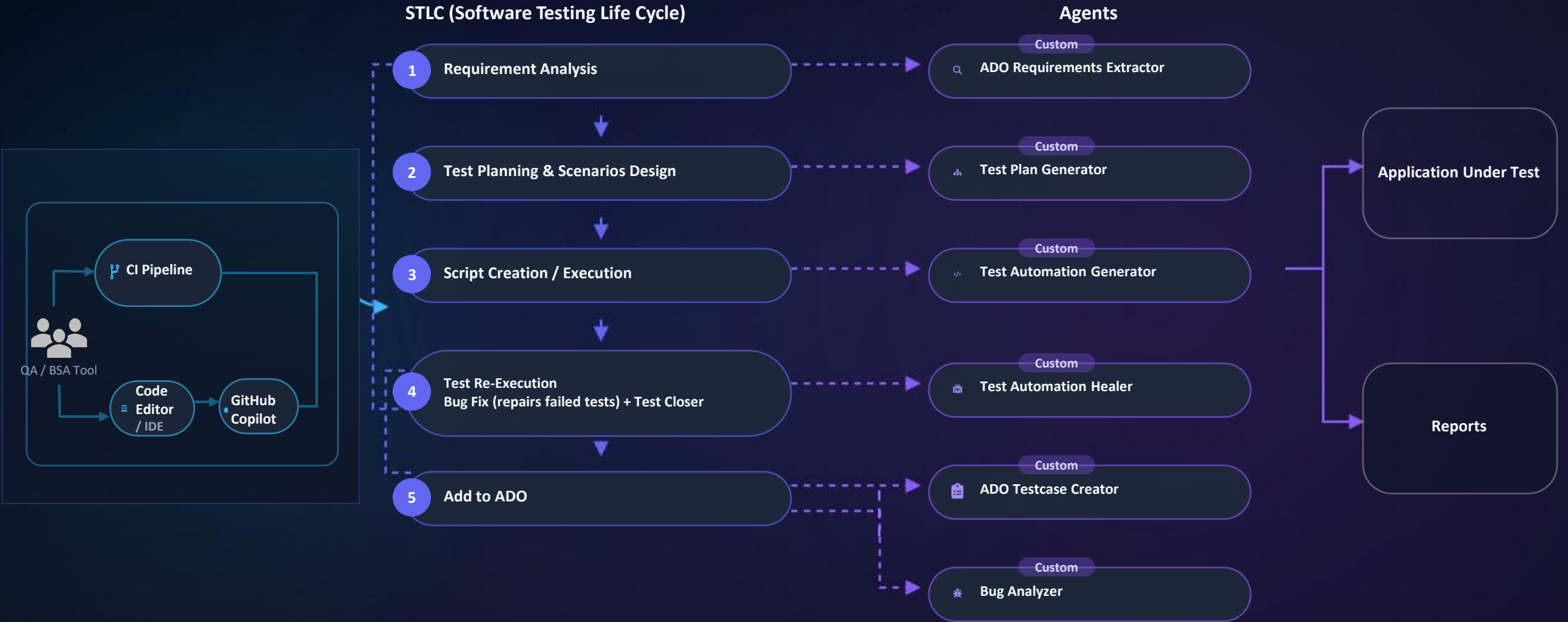
Constant Rework

Unstable tests require continual rework, draining maintenance budgets and destroying trust in automation.

These challenges culminate in up to **40%** slower delivery times and vastly inflated overall testing costs without AI.



How Agentic AI Automation Works



Value & Business Impact

Achieve measurable cost reductions and efficiency gains through a unified automation flow.

Script Development Cost

20-30%



Significant cost savings achieved through automated script generation and AI development.

Test Maintenance Effort

35-40%



Reduced manual intervention through intelligent maintenance and self-healing tests.

Manual QA Dependency

25-35%



Decreased reliance on manual testing through intelligent, agentic automation routines.

Overall QA & Auto Cost

25-35%



Comprehensive cost optimization deployed across the entire software testing lifecycle.

Beyond The Metrics



Better Productivity

Empower your QA teams to focus on complex scenarios while AI handles repetitive, time-consuming tasks.



Stronger Stability

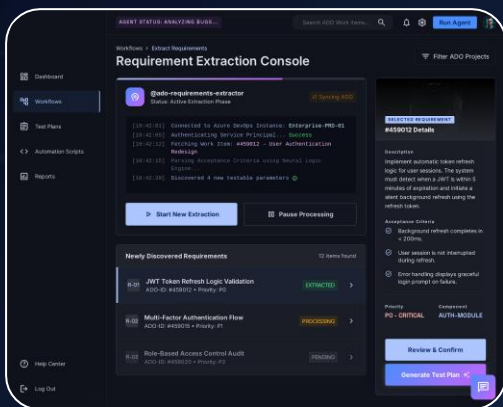
Achieve highly reliable automated tests that self-heal, drastically reducing false positives and execution failures.



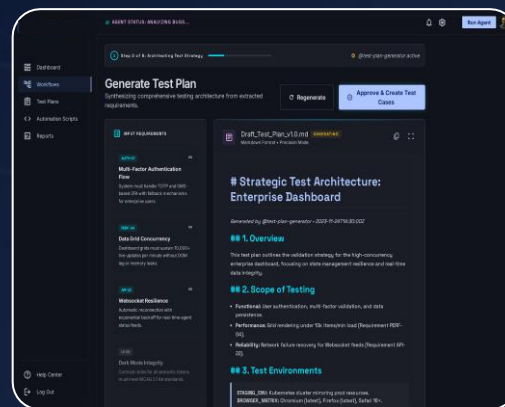
More Scalable Delivery

Easily expand your testing coverage across UI, API, and Mobile environments without linearly increasing costs.

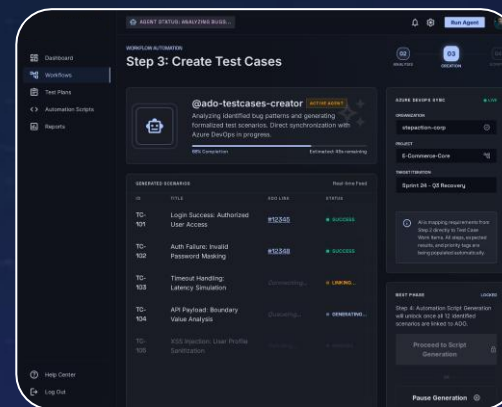
End-to-End Workflow



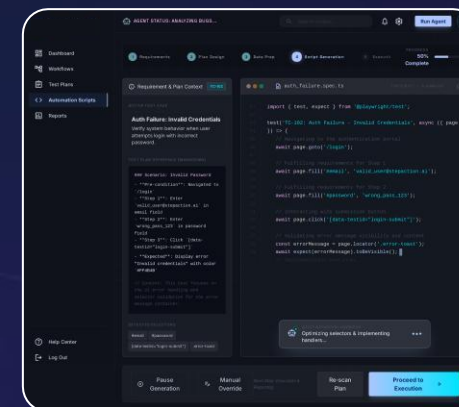
1. Extract Requirements



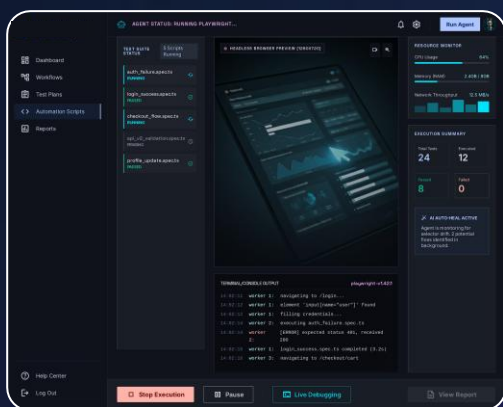
2. Generate Test Plan



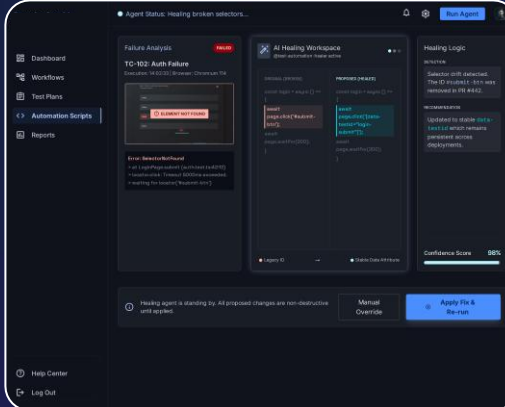
3. Create Test Cases ADO



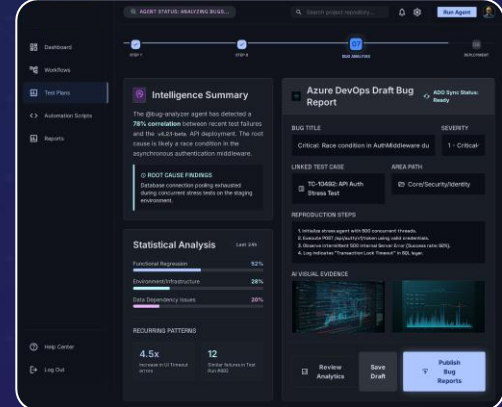
4. Generate Scripts



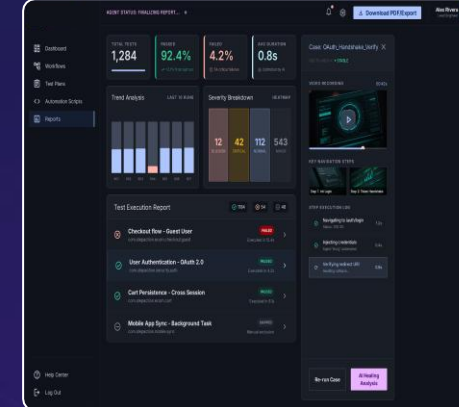
5. Run Tests



6. Automated Tests Self-Healing Healing



7. Bug Analysis



8. Reporting