



# Automated regression testing is here.

## Fortify your business with Fortest

Fortest's powerful automation regression testing tool allows you to automate your testing processes for Dynamics 365 applications and integrations.

With its pre-built industry-specific test cases for Microsoft Dynamics 365, Fortest reduces cost and boost productivity.

### Are you,

Unable to thoroughly test your applications due to resource and time constraints?

Losing your customers to poorly tested applications?

Struggling with high costs and time inputs of manual testing?

Facing testing challenges during on-prem to cloud migrations?

## Why Fortest?

### Speed up your testing

- Fast track manual regression testing cycles through automated testing
- Reduce manual test duration up to 90%
- Dynamics 365 reusable library enables rapid build of tailored end-to-end workflows
- 60% reduction in scripting time
- Eliminates the need for the business to find test data for test cycles

### Innovate your testing

- Supports Dynamics 365 workflows and integrations when building end-to-end automation flows
- Ability to build 'default' test data before executing automated test scripts
- Highly robust with end-to-end traceability for test coverage assurance
- Full visibility with graphical, detailed reports on the test status
- Includes 100 hours of free support during the first year of implementation, with ongoing support agreements beyond that

## When to use Fortest



### New Rollout

Accelerate Dynamics 365 deployment with pre-built test cases for core modules, ensuring business process validation from day one.



### Hotfixes & Customizations

Validate fixes and custom developments with targeted regression testing to maintain system stability across Finance, SCM, and CRM modules.



### Platform & Service Updates

Safeguard business continuity during Microsoft's One Version updates through automated regression test packs tailored for your D365 environment.



### Expansion & Add-ons

Streamline the rollout of new D365 modules or Power Platform apps by verifying integration and functionality with scalable test automation.



“

One highlight has been our ability to script and automate our testing end-to-end and increase our pace of change. Testing our environment now takes 16 hours, down from 450 hours. This vast improvement has been a real enabler for rapid change in the business.

**Zack Chisholm**, Chief Information Officer  
of Bega on a Fortude implementation

”

A leading Australian Food and Beverage manufacturer used Fortest to fast-track testing. Some of the benefits they have noticed include,

- ✓ 450 hours (3 weeks) of testing duration reduced to 18 hours
- ✓ Now able to run tests consistently across a range of changes and data
- ✓ Test data creation is automated
- ✓ Reduction in costs and requirement for dedicated testing resources as a result of automated baseline test scripts
- ✓ 24/7 test capabilities which enable tests to be conducted with minimal disruption during off-peak hours
- ✓ Graphical reports enable users to determine failures as soon as they are identified
- ✓ Key user interruptions are minimal compared to manual testing demands
- ✓ Rapid system updates, change requests and innovations are now all possible

## | Packages

| 100 Scripts   Elite Package |                     |
|-----------------------------|---------------------|
| Complexity                  | No. of Test Scripts |
| Complex                     | 70                  |
| Medium                      | 20                  |
| Low                         | 10                  |

| 100 Scripts   Premium Package |                     |
|-------------------------------|---------------------|
| Complexity                    | No. of Test Scripts |
| Complex                       | 50                  |
| Medium                        | 30                  |
| Low                           | 20                  |

| 100 Scripts   Starter Package |                     |
|-------------------------------|---------------------|
| Complexity                    | No. of Test Scripts |
| Complex                       | 40                  |
| Medium                        | 40                  |
| Low                           | 20                  |