

## Complete solution

- With GUIDancer, all you need is already in the tool. There is no need to generate, create or maintain program code to automate your tests.
- Use our library of test actions (keywords) to specify your tests by **drag and drop**.
- The library can be used for any Java or HTML application, on Windows, Linux and Mac. It contains all the actions, checks and synchronization you'll need for your tests.

## Early and lasting benefits

- Because there's no coding involved, you're **always working productively** on your tests, not on an automation framework.
- There is no need to wait for an application to start writing your tests.
- You can create tests straight from the requirements or hand-in-hand with the development team, making the tool suitable for both **agile and traditional processes**.
- You'll benefit from **finding errors earlier** when they're cheapest to fix.

## Flexible

- GUIDancer separates the test flow from the test data and the object map, which keeps test maintenance to a minimum.
- Your tests are flexible in terms of the data they use and the components they test, making them **adaptable to different situations**.
- Not having any code means easy maintenance for your regression tests. With your regression tests always running, you can **monitor quality continuously**.

## Easy to use

- GUIDancer tests can grow and change with your application due to their modular structure.
- GUIDancer makes **powerful test creation** as easy as drag and drop. You just choose the action you want and add it to your test.
- Large and complex tests can be created from small modules that you reuse again and again.