



Your challenges

Role of Mendix apps is changing

- ✓ More business critical Mendix apps
- ✓ More complex Mendix apps
- ✓ Mendix apps are part of your microservices landscape

Maintenance of Mendix apps requires too much time

- ✓ Regression errors due to frequent and fast changes
- ✓ Dependency on external systems & API's
- ✓ Mendix migrations

Mendix teams are understaffed

- ✓ Scarce (senior) Mendix development resources
- ✓ Hard to maintain stable team
- ✓ Citizen developers contribute less to technical quality

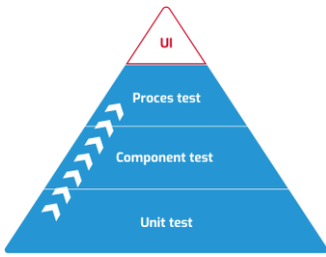
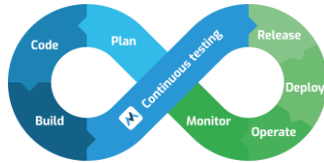
Quality assurance becomes more important

- ✓ Need for quality assurance on demand
- ✓ Need to prove that business processes still run after a release

Testing Mendix is more work than expected

- ✓ Shift left (and continuous) testing with high coverage is a burden for Mendix developers
- ✓ Regression testing is a bottleneck for releasing apps
- ✓ Testautomation for Mendix is complex and maintenance sensitive



<p>Mendix specific</p> 	<p>High coverage</p> 
 <p>Data driven</p>	 <p>Continuous testing</p>

Your Benefits

Test automation for any Mendix app

- ✓ High coverage of test levels in one tool (unit, component, process)
- ✓ Testing of multiple apps (microservices) in one script

Release with more ease

- ✓ Regression testset with a high coverage
- ✓ Migrations and adaptation of API's easier to test

Empower your Mendix team

- ✓ Maintain test automation without the need for external tools or knowledge of other technologies
- ✓ Knowledge about your app is captured in test scripts
- ✓ Citizen testers can contribute by defining tests, testdata and testdata variation

Quality assurance on demand

- ✓ Testautomation offered as SaaS, execution on demand or as part of a CI/CD pipeline
- ✓ End to end process testing possible for every release, no matter how fast you release

Testautomation made easy & fast

- ✓ Testscripts available on all Mendix environments
- ✓ Regression testing on demand
- ✓ Automated testing with low maintenance costs

Mendix specific

- ✓ No code test solution
- ✓ Full integration with Mendix platform
- ✓ Automated consistency checks when Mendix model changes

High coverage

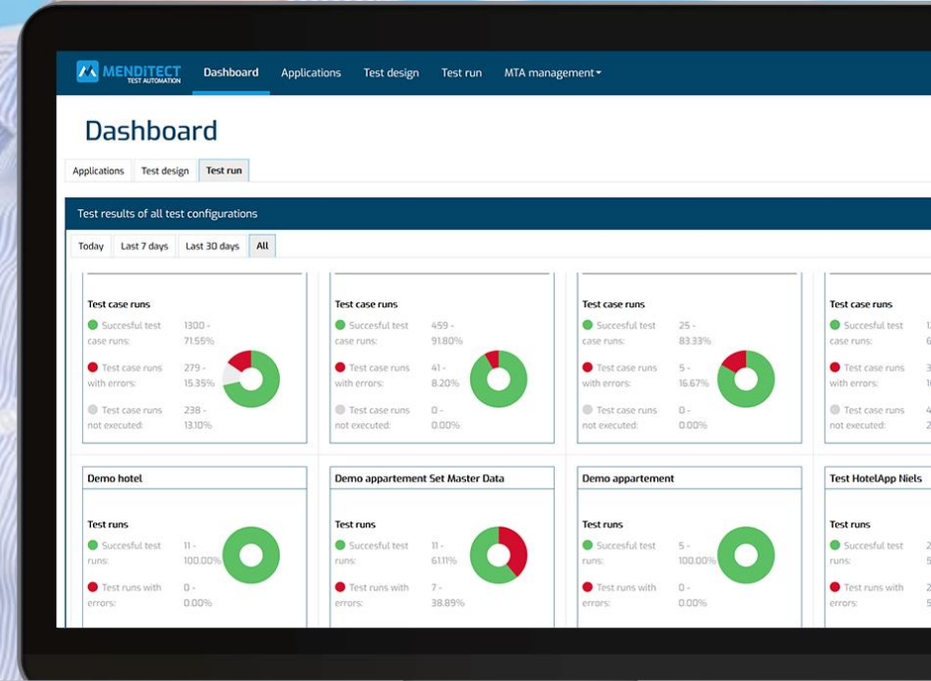
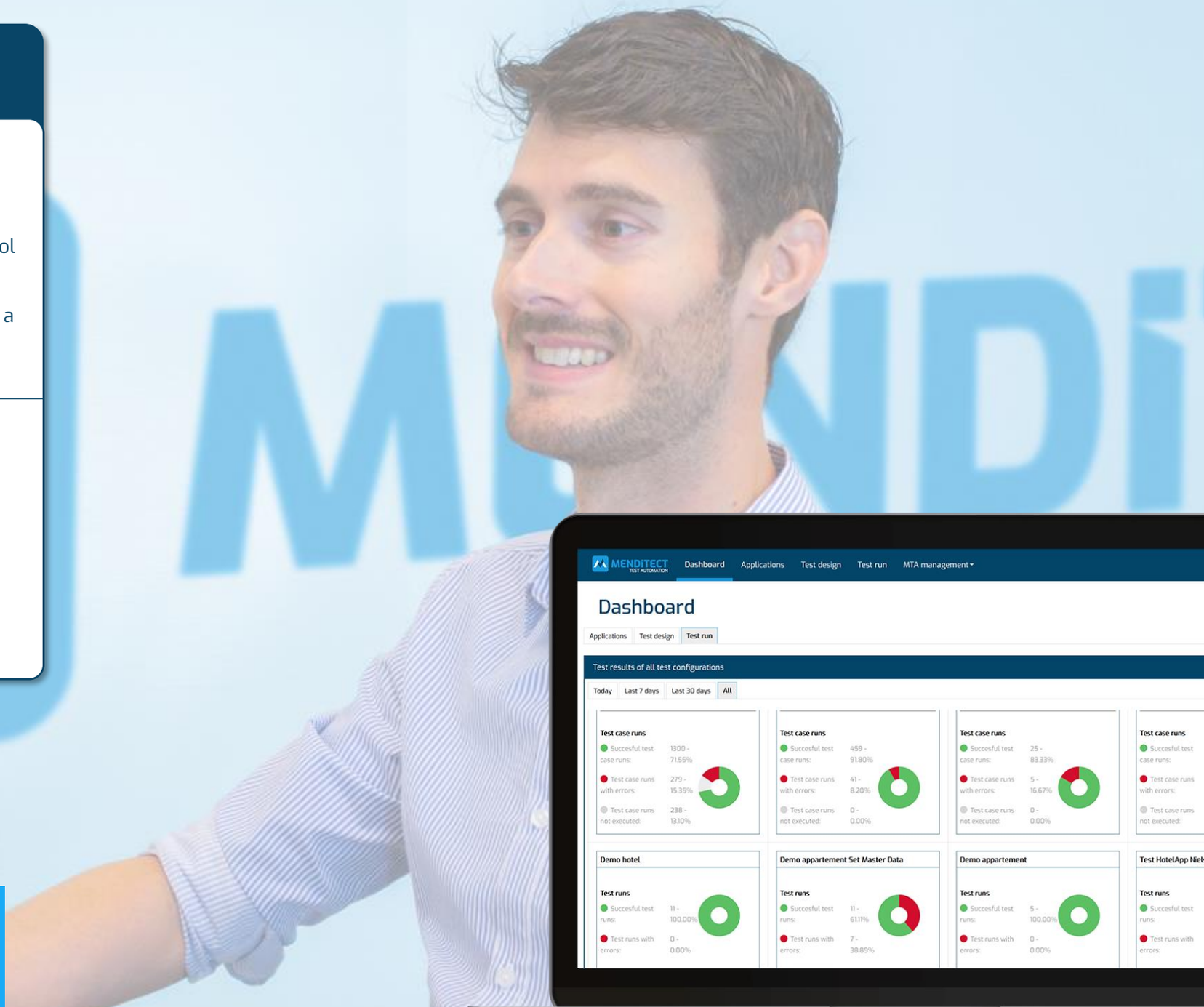
- ✓ Test unit, component, process and microservices in one tool
- ✓ Asserts results of each teststep (unit testing in a process test!)

Data driven

- ✓ Testdata injection, based on the Mendix domain model
- ✓ Data driven testing with asserts for each variation

Continuous testing

- ✓ Early testing (shift left) with high coverage
- ✓ Integrated with your CI/CD pipeline
- ✓ History of failed and successful tests



Go test it!
www.menditect.com