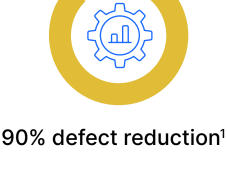
opentext[™]

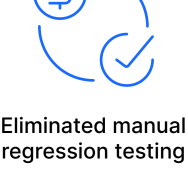
Achieving mobile banking excellence

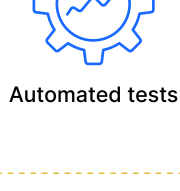
Ensure comprehensive web and mobile app testing capabilities across multiple devices—without requiring testers to have physical access to them. Deliver cutting-edge banking services with rapid, reliable, software development powered by Al.

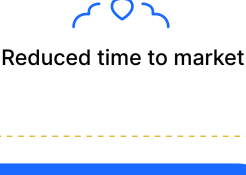


User benefits









Insurance industry Enables testing of all functions on hundreds of different mobile devices

Benefits for the Banking,

Financial Services and



at least 10 times faster than before²

Reduces testing costs significantly while

improved speed and efficiency

Delivers test environments to remote teams



Enables widescale automation of testing for

boosting quality and decreasing time to market



Provides detailed reporting of test runs



Tracks software defects in relation to test cases and requirements

Enables test cases to be written in a

reusable way

Through our digital

testing processes."

transformation, supported

by Micro Focus [now part of

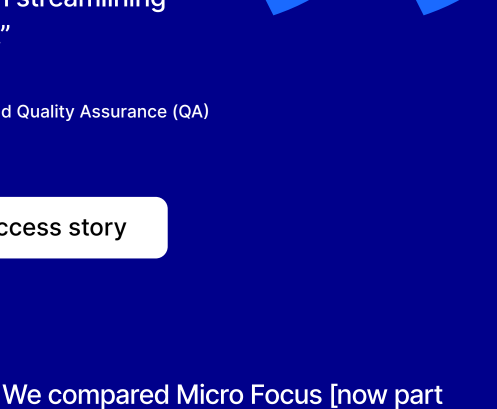
OpenText[™]] solutions, we have

reduced our defects by 90 percent,

while realizing a cost reduction of

21 percent through streamlining

Luis Dujovne Former Head of DevOps and Quality Assurance (QA) Banco de Credito (BCI) Read the full success story of OpenText] UFT Digital Lab with





do both iOS and Android™ testing on a single platform. And, UFT Digital Lab's user interface is very easy for our testers to operate." Hailiang Huangfu **Test Manager** Shanghai OnStar Read the full success story

other automation tools and found it

offers significant advantages. We can



About us

The UFT Digital Lab enterprise-testing solution enables developers and testers to develop, debug, test, monitor, and optimize mobile and web apps from anywhere on any mobile device and/or browser.

Learn more at UFT Digital Lab



Copyright © 2023 Open Text. All Rights Reserved. Trademarks owned by Open Text. For more information, visit: https://www.opentext.com/about/copyright-information