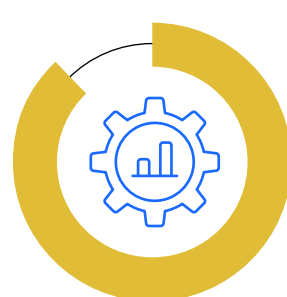


Achieving mobile banking excellence

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 AI.



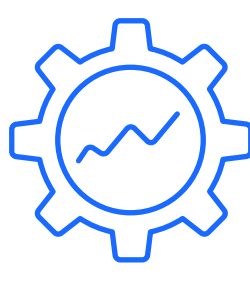
User benefits



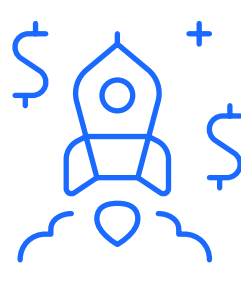
90% defect reduction¹



Eliminated manual regression testing



Automated tests



Reduced time to market

Benefits for the Banking, Financial Services and Insurance industry

-  Enables testing of all functions on hundreds of different mobile devices
-  Delivers test environments to remote teams at least 10 times faster than before²
-  Reduces testing costs significantly while boosting quality and decreasing time to market
-  Enables widescale automation of testing for improved speed and efficiency
-  Provides detailed reporting of test runs
-  Enables test cases to be written in a reusable way
-  Tracks software defects in relation to test cases and requirements

Through our digital 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 testing processes.”

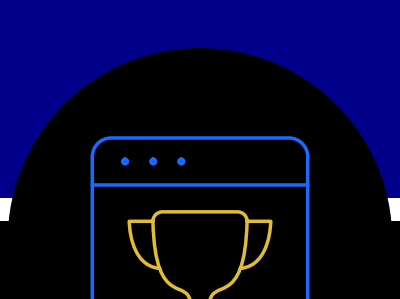
Luis Dujovne
Former Head of DevOps and Quality Assurance (QA)
Banco de Credito (BCI)

[Read the full success story](#)

We compared Micro Focus [now part of OpenText] UFT Digital Lab with other automation tools and found it offers significant advantages. We can 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](#)



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](#)

[opentext.com/contact](https://www.opentext.com/contact)

¹ OpenText, Banco de Credito (BCI) case study.

² Ibid.