Data Sheet

p ex

# Model-Based Testing: a ValueEdge Platform Service

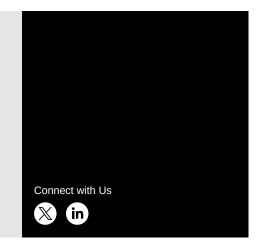
Model-Based Testing (MBT) is a Shift-Right, Governance & Management platform for Functional Testing. MBT brings together Business Analysts and QA Professionals to align Functional Testing with Business Requirements. Model-based testing helps optimize test coverage, reduce risk, improve collaboration, and increase the accuracy of functional testing processes.

# **Product Highlights**

Today's test automation tools are mostly for technical testers, such as automation engineers or developers. But what about non-technical testers? Also, there are still major obstacles

# Our New Model-Based-Testing Tool Overcomes:

- v Lapses in test coverage.
- v Lack of collaboration between QA professionals and Business Experts.
- v Time constraints.
- Inability for Business Analysts to participate in Functional Testing due to lack of technical acumen.
- v Lack of control and insight of the Functional Testing process
- v:DVWH RI HËRUW WHVWLQJ DUHDV be tested.



# Smart Application Coverage

MBT systemically suggests test coverage paths using variety of smart algorithms, result-LQJ LQ PRUH HÎFLHQW WHVW Founctional Testing without the need to code

#### 'UDZ <RXU 2ZQ +DSS\ 3DWK

Users can interactively draw their own Happy Paths is they choose to

# Full Support for UFT One

MBT fully supports OpenText™ UFT One Actions, and fully automated UFT One on-prem invocation using Jenkins & Git

# **Codeless Testing**

Al Codeless Testing is bundled with MBT. Bus iness Analysts can now fully participate in or deal with Object Properties

#### **BPMN Support**

Users of SAP, Aris and other business sys WHPV FDQ LPSRUW %301 ÌOHV WR VSHHG XS ORGHO design

Learn more at https://admhelp.microfocus.com/mbt www.opentext.com