

**Brochure** 

# Accelerate Your SAP Transformation with ADM

Lifecycle Management, Functional Testing, and Performance Engineering for Successful SAP Transformations

# Accelerate Your SAP Transformation with ADM

Application Delivery Management (ADM) offers a full range of solutions to ensure high quality and fully tested releases making a successful SAP transformation, at any scale. With solutions for lifecycle management, functional testing, and performance testing, the ADM portfolio for SAP is uniquely positioned to ensure success.

SAP transformations are a boardroom level issue, having the attention of CEOs worldwide. With over 245 million cloud subscribers in more than 180 countries, including 99% of the largest 100 companies, investment in SAP\* is visible at the highest levels. SAP is constantly innovating, with advances in technologies such as SAP S/4HANA and RISE to the cloud, it's enabling new platforms such as Internet of Things, and the SAP Business Technology Platform (BTP). At the same time, many SAP customers are making a transition to a DevOps style of delivery, which introduces an additional set of new challenges. Keeping up with the changes in SAP offerings, together with the move to DevOps, requires unprecedented technological support for organizations that must provide an uninterrupted service to their business and customers, while maintaining a consistently high level of quality.

#### Why Are SAP Transformations So Demanding?

Most of SAP's customers actually depend on SAP to run their business. Business processes managed by SAP run across the whole organization, and even out to other organizations, such as customers, suppliers, or partners. Any interruption to a SAP process could potentially have disastrous and high cost consequences for everyone involved. Maintaining that business continuity presents a number of significant challenges, both from the business's perspective and from a technical perspective.

# **Business Challenges for SAP Customers**

# No 'One Size Fits All' Migration Path

SAP is highly adaptable to each customers needs and there's no single method for SAP migrations for all organizations. Every customer is unique and has its own distinct challenges, each of which need to be identified, understood, customized into SAP and tested.

# Hard to Find Specialized Staff

It can be difficult to find and hire SAP experts who have been through a similar transformation, and who can bring their prior experience to the table. Therefore, using your existing key users to augment the SAP project team, especially for testing activities, becomes tempting. This however can lead to overburdened, ineffective and inexperienced teams increasing the risk of critical errors and failed projects.

# The Show Must Go On

Updating SAP means an in-flight update to business-critical processes. When your business depends on SAP, any downtime can be catastrophic. You need to understand and de-risk any changes which could affect users, through testing, before any negative impacts.

# **Quality Must Remain High**

Any errors in an SAP system, or in data, can propagate quickly to numerous internal and external systems. Maintaining integrity is paramount, and requires extensive testing.

# **Data Security**

Data must be secured, and the organization must evidence they comply with security regulations. Understand the regulations and ensure changes to the system don't leave the company liable.

# **Technical Challenges for SAP Customers**

It's not just business challenges. There are many technical challenges as well:

<sup>\*</sup>Source: www.sap.com/uk/about/company.html

# **World Wide Teams and Coordination**

SAP projects typically involves coordinating people from around the globe into a single effort, this requires end-to-end traceability, management and visibility throughout the software development lifecycle.

# **Proprietary Technology**

SAP's user interface, such as SAPGUI, SAPUI5, and SAP Fiori, has proprietary attributes and requires specific technology capabilities in order to test effectively.

# **Complex Ecosystem**

The SAP landscape includes a diverse ecosystem of applications, creating inter-dependencies which need to be fully tested as part of an end-to-end business process lifecycle which encompasses SAP and non-SAP systems. Some of the communications protocols between SAP and other systems are proprietary. For example, OData, IDoc and RFC is not supported by all testing tools.

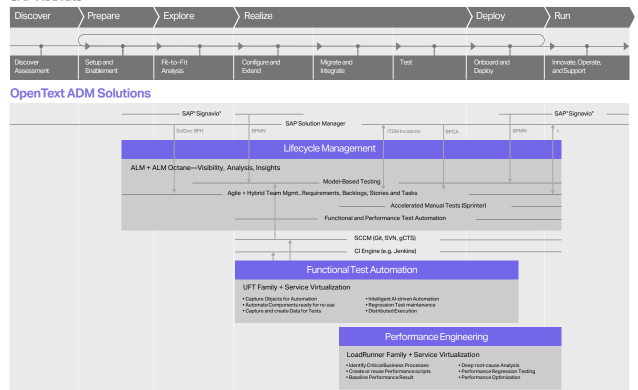
# Varying Methods of Delivery

Organizations typically employ a system of record in the back office that is accessed through a system of engagement on the front end. When the system of record is stable, it tends to be maintained using waterfall-based development methodologies. On the other hand, the system of engagement can be fast-paced and dynamic, using DevOps methodologies to deliver updates almost continuously. Keeping those systems in sync is a challenge, due to the different methodologies, as is sharing and collaboration between the teams working on the different systems.

# SAP S/4HANA Migration Approach

SAP recommends the SAP Activate with a six-phase approach to migration which works for both on premise and cloud. The framework supports teams through the different stages of the project, beginning with discovery and preparation, followed by an exploratory stage, then into realizing and deployment into production, it finishes with your running the new system.

#### **SAP Activate**



**Figure 1.** SAP S/4HANA Migration Approach

The OpenText™ Application Delivery Management solutions align to this through technical and process integrations which will closely accompany customers throughout each stage of their SAP migration to ensure a successful transition.

# **Delivery Management Solutions for SAP**

OpenText<sup>™</sup> is uniquely positioned to solve many of the technological challenges that you're likely to encounter whilst ensuring the quality of your SAP systems. This won't solve every business challenge you face but it will mean you can go-live with confidence.

Application Delivery Management (ADM) is a set of integrated software solutions that enable IT and line of business teams to deliver applications with confidence, faster than ever before. ADM covers the disciplines of application lifecycle management, automated functional testing and performance engineering. The ADM portfolio supports software delivery teams using any development methodology, from traditional waterfall to modern Agile and fast-paced DevOps. It is designed to support organizations of any size and vertical, providing end-to-end visibility into strategic investments all the way from portfolio planning through development, testing, deployment and production.

Here are the products in the ADM portfolio for SAP.

# **Functional Testing**

#### **UFT ONE**

OpenText™ UFT One automates functional testing through an intuitive, visual user experience that encompasses keyword based automated software testing with Intelligent Al-driven testing in one environment. The advanced capabilities in UFT One help you significantly reduce the cost, time spent, and complexity of creating automated tests through its Al features, the ease of use and simple to maintain tests, while driving continuous quality. As well as testing applications through their user interface, testers can use UFT One's API testing capabilities to test services and applications through their programming interfaces. UFT One includes support for SAPUI5 objects and methods, SAP Web Dynpro, SAPGUI, and the SAP NWBC Desktop application, plus more.

#### **UFT DEVELOPER**

 $OpenText^{\text{TM}}\ UFT\ Developer\ is\ a\ powerful\ and\ lightweight\ functional\ testing\ solution\ built\ specifically\ for\ continuous\ integration\ and\ continuous\ testing.\ It\ enables\ and\ encourages\ developers\ and\ QA\ to\ collaborate$ 

in agile teams by using the same tool for development and testing of applications. Among the many technologies enabled by UFT Developer is support for SAPGUI and SAPUI5 applications.

#### **UFT DIGITAL LAB (UFT MOBILE)**

OpenText<sup>TM</sup> UFT Digital Lab provides an end-to-end quality lab of real devices, emulators and, cloud browsers. It offers a robust and comprehensive solution for all your testing requirements, aimed at reducing costs and saving time while ensuring the best quality for your customers.

#### **BUSINESS PROCESS TESTING (BPT)**

In many organizations, there are people who know how things are supposed to function and how the business processes should flow, and there are those who are able to build automated tests. Sometimes, these people are not aligned. OpenText™ BPT is a unique way to close this so-called 'Quality Gap', by putting the power of building, data driving, and executing tests in the hands of subject matter experts and QA engineers with no scripting knowledge. How? By taking programming out of those tasks and replacing it with an intuitive, code-free, scriptless, web-based interface for capturing business process flows and storing them as components that can be used for both manual and automated tests.

#### **SPRINTER**

OpenText<sup>TM</sup> Sprinter is the ideal solution for accelerated manual testing, providing advanced functionality and a rich toolset to make manual testing more efficient and effective. Everything you need to more quickly create and execute manual tests, and report any defects that you find, are available from within Sprinter, such as recording to a manual script, record/replay macros, data entry automation, videos; in fact, all of the tasks necessary for manual testing with minimum interruptions to your work. Sprinter includes support for SAPGUI and SAPUI5.

#### **Performance Engineering**

# LOADRUNNER PROFESSIONAL

OpenText™ LoadRunner Professional enables testers to create and run performance tests on an unparalleled range of application technologies, to ensure that applications can withstand the demands placed on them in production. LoadRunner Professional includes support for SAP applications running on the Web, mobile, as well as SAPGUI applications. It also has advanced features for script-less test creation giving fast, correlation free load tests.

#### LOADRUNNER ENTERPRISE

OpenText<sup>TM</sup> LoadRunner Enterprise is a cross-enterprise performance testing tool which enables Performance Testing Centers of Excellence to manage multiple, concurrent performance testing projects across different geographic locations without any need to travel between the locations.

LoadRunner Enterprise is available deployed through both off cloud and cloud options. With LoadRunner Enterprise, you manage all aspects of large-scale performance testing projects, including resource allocation, licensing and scheduling, from a centralized location accessible through the Web.

LoadRunner Enterprise helps streamline the testing process, reduce resource costs, and increase operating efficiency. LoadRunner Enterprise provides the same technological support for SAP as LoadRunner Professional and adds the ability to generate load to very large scales.

#### LOADRUNNER CLOUD

With its smarter approach, LoadRunner Cloud makes it easy to plan, run, and scale performance tests without the need to deploy and manage infrastructure. LoadRunner Cloud includes all the Load Injector hardware you need to run your tests from the cloud as well as the ability to connect to you own local Load Injectors so you can work behind your firewalls.

# **SERVICE VIRTUALIZATION**

OpenText<sup>™</sup> Service Virtualization enables delivery teams to virtualize both SAP systems and non-SAP modules, removing the dependencies on any eco-system component, with full support for the SAP service protocols such as oData, IDOC, and RFC.

#### Lifecycle Management

# ALM/QUALITY CENTER

OpenText<sup>TM</sup> Application Lifecycle Management (ALM) empowers organizations to manage the core application lifecycle, from requirements through deployment, granting application teams the crucial visibility and collaboration needed for predictable, repeatable, and adaptable delivery of modern applications.

As part of the overall Lifecycle process including DevOps, OpenText provides the Connect Core data integration platform, which enables the all important artifact synchronizations between products. As part of this we include a native SAP Solution Manager connector, which enables ALM to connect to SAP Solution Manager to export blueprints and solution documentation from Solution Manager as a Business Process

Hierarchy into ALM's Requirements module. This affords testers full visibility into the requirements from SAP and allows them to design and run tests to ensure that these requirements are implemented as intended. Furthermore, Solution Manager Business Process Change Analysis (BPCA) results can be brought into ALM Requirements showing what is impacted by what changes. In the event that a defect is found and entered in ALM, the defect can be automatically synchronized with the SAP Solution Manager ITSM module.

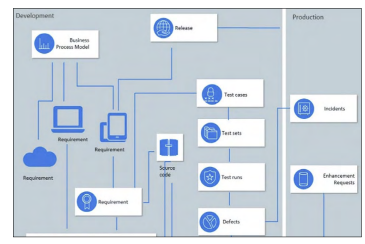


Figure 2. ALM allows end to end traceability

"ALM/Quality Center tracks and manages the entire testing process and defect management for us, and we introduced automation for 72 percent of all test cases."

#### **JOSE JIMINEZ**

SAP Delivery Center Test Management Lead, IT Global Development Center Japan Tobacco International

# **ALM OCTANE**

OpenText<sup>TM</sup> ALM Octane is a web-based application lifecycle management solution that enables teams to collaborate easily, manage the application delivery pipeline, and visualize the impact of changes. ALM Octane can be synchronized with ALM to provide end-to-end traceability and governance of SAP projects.

Using the same DevOps enabling artifact synchronization platform, as described previously with ALM/Quality Center, ALM Octane includes integrated planning, continuous integration, test management, and release management. With these capabilities, Agile teams and DevOps toolchains deliver high quality software with insight, traceability, analytics, end-to-end visibility, and continuous quality.

ALM Octane can also be integrated with SAP Solution Manager to ensure consistency of Solution Documentation across the solutions, to allow for Defects to flow back into SAP Solution Manager ITSM and also for SAP Business Process Change Analyzer results to flow into ALM Octane marking which requirements are impacted by transported changes in SAP.

#### MODEL-BASED TESTING (MBT)

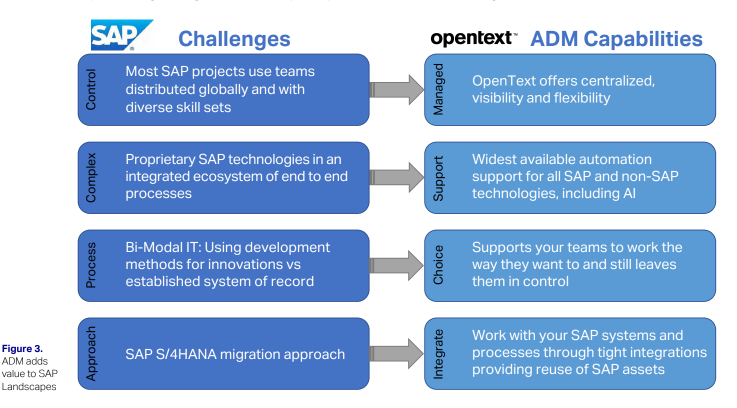
This is an innovative way of linking your required business processes to your manual and automated testing priorities by reusing the documented SAP processes to accelerate and guide the testing efforts. You will use the inbuilt path coverage strategies to automatically break your processes into multiple variances and then connect to tests. The units that make up the end-to-end tests can then be ran manually or automated using AI technology.

#### **FLEXIBLE DEPLOYMENT OPTIONS**

You can test SAP Cloud deployed software using all the power of the Cloud itself and avoid deployment and maintenance headaches with OpenText Cloud services and solutions. Our Cloud solutions let your business use the OpenText software you need, when you want, as we offer the largest toolkit of Cloud solutions with flexible pricing and trusted insights to make sure you have everything you need. Our customers benefit from knowledgeable, experienced, and personalized assistance as part of the solution including coordinated quarterly upgrades ensuring you are never left behind.

# **Unique Capabilities to Address Unique SAP Challenges**

Earlier, we listed several of the technical challenges presented by an SAP transformation. The ADM solutions for SAP are in a unique position to address these challenges.



6

Figure 3.

ADM adds

Landscapes

Let's look at these in more detail.

# **Globally Distributed Teams**

SAP projects are normally large multi-team, multi-year efforts using resources from all parts of the organization, wherever they are globally. These teams will likely never have worked together before, and all have key knowledge and experience that is required for a successful delivery. The challenge to coordinate and aid collaboration is significant and very important if wasted time, rework and duplications are to be avoided. For Testing OpenText products are a perfect fit for this situation.

OpenText ADM products are all specifically designed to be used in projects with teams spread across the world, sharing work, seeing what others have done but in a controlled and secure way. You can allocate 'jobs' to individuals or small teams and watch as they progress in real time, monitoring status and being ready to provide help as required. You can operate a follow the sun approach, when one team clocks off

another picks up where they have finished. In this way you can keep your project moving in the right direction by making course corrections and reallocating work easily, when required.

Additionally, in the later stages of testing you could well be using staff with more business experience and who are less technically able. Again, this in no issue as you will be able to provide them with specific and simple interfaces where the required testing process and actions to followed are clear and obvious—letting them get on with the job at hand, not working out how the testing tool works.

## **Proprietary Technology**

ADM solutions support SAP protocols across functional testing, performance testing, and mobile testing.

To ensure that your SAP implementation is working correctly, and that it supports the load that your users will put on it, you need to be able to

	ADMSOLUTION	SAP TECHNOLOGY
FUNCTIONAL TESTING	UFT One (GUI Test)	SAPGUI, SAP WebGUI, Fiori (SAPUI5), S/4 HANA, CRM, Solution Manager, Web Dynpro, NetWeaver BusinessClient, Portal, Hybris, Ariba, SuccessFactors, FieldGlass, Concur, Business Networks, SAP Cloud (Public and Private)
	UFT One (Al Test)	Mobile, Browser, Fiori (SAPUI5), SAPGUI
	UFT One (API Test)	IDoc, RFC, OData, SAP.Net Connector
	UFT Developer	Fiori (SAPUI5), SAPGUI
	UFT Digital Lab	Fiori (Hybrid App & Pure Web)
	ValueEdge (MBT)	BPMN formats e.g. Signavio, Solution Manager, Celonis
	BPT	Business users, Packaged Apps Kit
	Sprinter	SAPGUI, SAP WebGUI, Fiori (SAPUI5), Mobile
PERFORMANCE	LoadRunner Professional	SAPGUI, Fiori (SAPUI5), SAP WebGUI, HTML5, SAP Cloud, SMP (SAP Mobile Platform)
	LoadRunner Enterprise	
PERFORMANCE	Loaukulilei Eliteipiise	SAPGUI, Fiori (SAPUI5), SAP WebGUI, HTML5, SAP Cloud, SMP (SAP Mobile Platform)
AND	LoadRunner Cloud	SAPGUI, Fiori (SAPUI5), SAP WebGUI, HTML5, SAP Cloud, SMP (SAP Mobile Platform)  SAPGUI, Fiori (SAPUI5), SAP WebGUI, HTML5, SAP Cloud
AND	LoadRunner Cloud	SAPGUI, Fiori (SAPUI5), SAP WebGUI, HTML5, SAP Cloud
AND VIRTUALIZATION  LIFECYCLE	LoadRunner Cloud Service Virtualization	SAPGUI, Fiori (SAPUI5), SAP WebGUI, HTML5, SAP Cloud  IDoc, RFC, OData
AND VIRTUALIZATION	LoadRunner Cloud  Service Virtualization  Network Virtualization	SAPGUI, Fiori (SAPUI5), SAP WebGUI, HTML5, SAP Cloud  IDoc, RFC, OData  Standard protocols

Figure 4.
OpenText
ADM Solutions
for SAP
Technologies

understand the technical implementation and interfaces between each of the parts of the system. The OpenText functional and performance solutions support the technical protocols that you need in order to test your SAP implementation, and enable you to quickly and easily create extensive tests that can run as part of your delivery pipeline.

Running a performance test on production systems can cause a performance degradation and user dissatisfaction. Ideally, the part we're testing should be isolated from the production systems. This is where Service Virtualization comes into play.

By virtualizing these systems, and simulating their behavior, they will continue to work as normal in production, and will be effectively disconnected from the system under test. But, the system under test is unaware of that, because Service Virtualization can faithfully emulate their behavior. The system under test behaves as it would in production, and none of the production systems are affected by the test. Once the test is successfully completed, and any issues or defects resolved, we can deploy to production and engage the real systems.

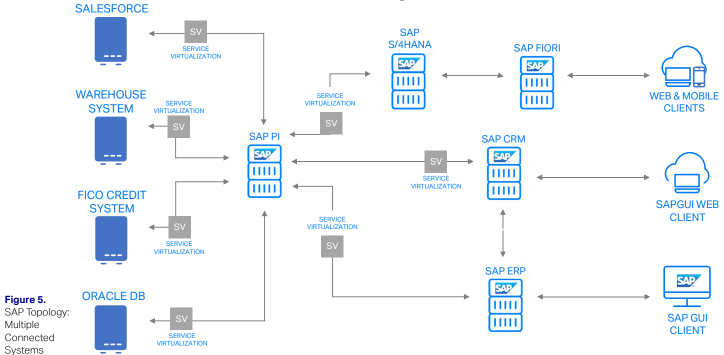
# **Development Methods That Suit Teams Needs**

Combining ALM with ALM Octane allows SAP teams to address the DevOps challenge of syncing infrequent changes to systems of record with fast paced changes to systems of engagement.

Digital technologies—and the ways we use them in our personal lives and work—have dramatically changed the way business is done. The pace at which it is happening now is accelerating faster than the pace of transformation in organizations. Digital transformation is accelerating the transformation of business activities, processes, and models to fully leverage the changes and opportunities of digital technologies. This is a direct response to the "age of the customer."

In order to close the gap between customer expectations and business's responsiveness, organizations are massively shifting their budgets from the back office to the digital front office—from the 'systems of record' to the 'systems of engagement'.

Systems of record host traditional enterprise applications such as enterprise resource planning, finance/accounting and human capital management.



Systems of engagement touch people, empowering customers, partners, and employees with context-rich apps and smart products to help them make decisions on the go. To meet customer expectations, the digital front end needs to work flawlessly and fast across all channels and platforms, independently of browsers, devices, connection speeds and geographies.

Organizations manage their back-office systems with tools such as ALM, but as they modernize the front office, they are moving to ALM Octane to manage the lifecycle of the mobile interfaces, cloud, and web systems that access them. The front office and the back office are connected through their data flow, and hence, the lifecycle management systems must be aligned, through synchronization between ALM Octane and ALM. Tests, defects, and other artefacts can be synchronized transparently, with both systems being kept updated in real-time. While there may be different teams working on the front and back end development, they can collaborate and ensure that nothing is missed.

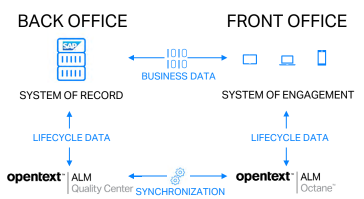


Figure 6. System of Record versus System of Engagement

# SAP S/4HANA Migration Approach

ALM provides governance and traceability for SAP development and maintenance operations.

At a high level, SAP Solution Manager is where the definitions of the business processes are maintained. ALM is able to integrate with Solution Manager and allows managers and testers to see the testing requirements, the tests, and any defects, all in one place. And through the integration and synchronization between ALM and ALM Octane, all

teams get end-to-end visibility into the state of quality, and the development pipelines.

SAP Solution Manager has many capabilities to help customers with their SAP implementation project. ALM extends these capabilities to deliver test management, change control management, and business process testing to ensure that the testers know what to test, and ensure that the service hasn't been inadvertently broken by a rogue change.

With OpenText MBT you are also able to reuse predefined or customized business process models via the Business Process Model Notation (BPMN) to import into MBT giving you a huge boost in the time taken to create automated tests. The BPMN models are used in SAP projects describe what the end to end processes are and hence exactly what you should be testing. They can originate from many sources be it via process mining, SAP Best Practices or through your own processes experts but however they are defined as a tester you can reuse them to become the very basis of your testing.

# **Summary**

Businesses today are inextricably linked with the software that runs the business. As they upgrade or transform their business software, they must ensure that the business continues to function during and after the transformation, without any loss of service or degradation of quality. Any transformation brings its own challenges, but when SAP is the platform underlying the business, there are a number of unique technological challenges that must be addressed in order to ensure business continuity.

OpenText delivers a wide portfolio of ADM products this include support for all the technologies used in SAP platforms and helps organizations to manage and execute their SAP transformations at speed and quality. Customers who choose the OpenText portfolio know that they are drawing on a long and close partnership between SAP and OpenText, which has been focused from the start on ensuring customer success and satisfaction throughout complex SAP transformations.

Learn more at

www.microfocus.com/en-us/industry/solutions-for-sapmodernization

www.microfocus.com/opentext

