Speed Changes Everything Neil Kosman – VP of Americas – Pre-Sales

De-Risk & Accelerate the journey to the Intelligent Enterprise



Ensuring successful business outcomes together

New Business Models

FASTER innovations & transformations

intelligent automation accelerating Time to Market

Modernize WITHOUT Risk

REMOVE SAP Transformation blind-spots

> focus on risk-avoidance

Greater Efficiency

REINVEST savings in future innovations

quality-first mindset led by continuous automation

Digital Transformation Drivers

Economic | Environmental Changes

Source: SAL

Rising Competition Technical Disruption | Innovation

SAAS | HYBRID IT LANDSCAPES | CLOUD RATIONALIZATION APPLIES TO



PRINCIPLES OF SAP DIGITAL TRANSFORMATIONS:

Every S/4HANA Transformation is a **Business** Transformation Every Business Transformation needs to consider **People, Processes, Systems, and Data** Successful Business Transformation requires Continuous Improvement & Continuous Testing

SUCCESSFUL BUSINESS OUTCOMES [BUSINESS ASSURANCE]

What impedes innovation?

Not knowing what has been impacted

Quality Assurance

is the #1 barrier to agility



High frequency of application changes

Availability of test data and environments

4

Are the decisions we are making, correct?



Slow is the new **downtime**

What accelerates innovation?

What to test?

Change Impact Analysis
X LiveCompare

Does it work?

Enterprise Continuous Testing
Tosca Service Virtualization - OSV

Is the data correct?



Enterprise Data Integrity Testing
Tosca DI

Does it scale?

Enterprise Performance Testing
X NeoLoad

Not knowing what has been impacted

SAP^{*} Solution Extension

High frequency of application changes

Availability of test data and environments

Slow is the new downtime

Are the decisions we are making, correct?

Why **SAP** Chose **Tricentis** as Its **Official** QA Solution



The Global Leader in **Enterprise Testing Solutions**

Leader in Gartner

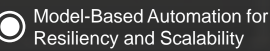
Magic Quadrant





Versatile Platform for Customers at Any Stage of SAP Modernization

Enterprise-Grade Platform for SAP and Beyond







Modern, Al-Driven **Technology for Easy Adoption**



Al-driven Impact Analysis for Fast, Safe Changes



Cloud-Based Architecture



No-Code, Business Friendly Platform for Easy Adoption





G Tricentis is the **fastest** growing SolEx partner... **EVER**!

FORRESTER The Total Economic Impact[™]

SAP Application Testing Solutions by Tricentis

Through customer interviews and data aggregation, Forrester concluded that SAP application testing solutions by Tricentis have the following three-year financial impact.

Tricentis Business Assurance Quantified Benefits

Total Benefits: **\$7.8 million**

"

When you put it all together, the benefits are clear: less test condition, less effort, less errors.

ERP principal test manager, telecommunications

BENEFITS

Accelerate innovation and software release cycles.

Reduce risks to critical business processes.

Increase transparency and support real-time insights.

Lower costs by reducing manual test efforts and complexity.

Empower business users and better decision-making.

Source: "The Total Economic Impact of SAP Application Testing Solutions by Tricentis," Forrester Consulting, 2021.

334%

ROI and six months payback

300%

Improvement in application release rate

34%

Reduction in testing scope, and **78%** reduction in production errors

99.4%

Reduction in performance test maintenance costs







vodafone

MSKESSON

Empowering Healthcare



S S PR 197

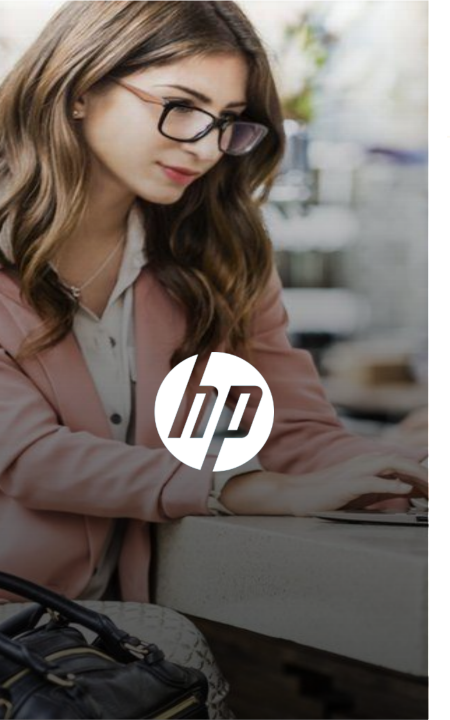






Tyson

(F)



HP Inc.

How HP <u>de-risked</u> and <u>accelerated</u> their SAP transformation using Tricentis

PROJECT BACKGROUND

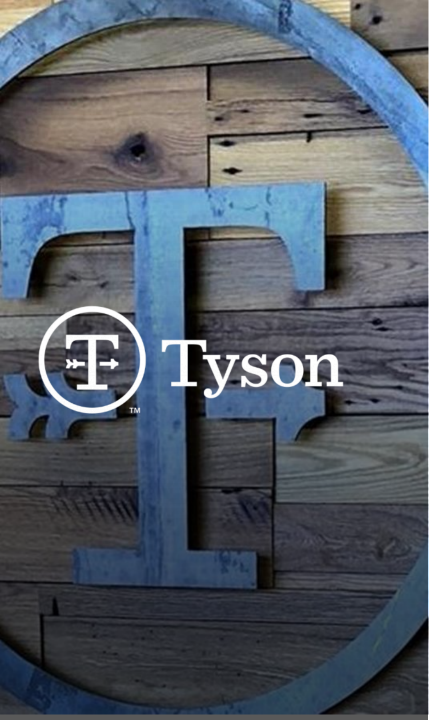
- Multi-year SAP transformation consolidating multiple regional ERP's into one global SAP S/4HANA (Simplify Program)
- Transformation testing began in Year 2 forward with automation as the focus
 - Mastering E2E Testing Complexity opened doors for Automation.
- Operational efficiency was Year 3 priority focusing on MTP (Move to Production) optimization, test coverage,

COMPLICATIONS | CHALLENGES

- Increasing complexity required significant time commitment from the business users
- Accelerated release timeline added pressure to business and test teams
- Year 1 adoption was less than 20% limited trust in test automation

SUCCESSFUL BUSINESS OUTCOMES

- Able to meet accelerated time to market demands during the SAP Transformation
- Saved 200,000+ hours for the S4HANA platform alone
- Test automation coverage:
 - 60% End-to End test cases
 - 45% discrete functional test cases
- Self-service test execution capability running 24/7



Tyson Foods

How Tyson Foods gained speed, reduced risk, and saved millions on their journey to SAP S4HANA

THE SITUATION

- Massive SAP S/4HANA transformation project. Customer had 2% test automation rates with over 350+ licenses of HP and Worksoft
- Expanding, complex infrastructure of shared system components with SAP

THE NEED

- Test automation for SAP from ECC, Fiori and S/4HANA to APIs and custom apps
- Convert Manual Testers to Automation Specialist
- Become more Agile and DevOps focused

WHY TRICENTIS

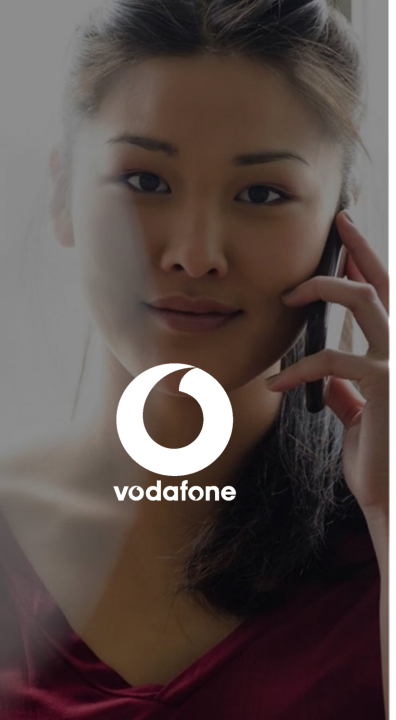
- Ease of use
- Comprehensive regression tests across SAP and non-SAP systems
- Extensive platform and protocol support
- Lower total cost of ownership



Time to Market Acceleration 75%

Risk Reduction [Up from 38%]





Vodafone

How Vodafone accelerated S/4HANA implementation

THE SITUATION

- Vodafone was transitioning to one of world's largest SAP S/4HANA implementations in just 10 months
- HP/MicroFocus UFT lacked support for modern technologies and processes
- Test automation was slow and difficult, did not scale

THE NEED

- Dramatically speed up testing to meet S/4HANA migration needs
- Ensure that ongoing SAP updates don't disrupt core business processes

WHY TRICENTIS

- Model-based test automation makes test automation accessible and resilient
- Support for their old and new SAP platforms
- Full end-to-end business process testing across their SAP and non-SAP systems



Annual Working Days Saved 81%

E2E Enterprise Automation 200%

Faster Testing Time

MSKESSON

Empowering Healthcare

McKesson

Mastering SAP testing complexity for innovation without disruption

SITUATION

- Complex workstream with a large partner ecosystem
- No margin for error Simple business processes cross over 30 different custom and packaged applications (SAP ECC, FI, Hybris, Ariba, Salesforce, Workday, Pega).
- Enterprise digital transformation including moving 24 SAP instances to SAP S4HANA.

COMPLICATION

- During this change, pressure to catch defects earlier and reduce cost of testing.
- Daily release schedules
- E2E business process validation covers multiple technologies

SOLUTION

- On target for 90% test automation coverage
- 35% reduction is testing costs (\$1.4M annual savings projection)
- McKesson's Defect Removal (DRE) exceeds 99%



"Software that doesn't function correctly can have far-reaching and, in some cases, dire implications due to McKesson's industry-leading business and life-critical mission"

Daniel Khan, North American Service Transition & Business Leader



Mercedes-Benz



Mercedes-Benz

drives better customer experiences and higher revenue through better data

CHALLENGES

- Complex transformation rules
- Large data volumes
- Frequent changes expected with source systems and new requirements
- Lack of resources with advanced SQL and SAP BW skills

SOLUTION METRICS

- **1 Billion+** rows tested with ~150 tests
- 400k+ rows tested in under 60 seconds
- **100%** testing cost avoidance.

SOLUTION RESULTS

- Delivered higher quality customer data to propel sales and improve customer experience
- Reduced Mean Time to Release (MTTR) through EDIT root-cause analysis
- 220 testing days saved



"It's impossible for humans to test billions of rows of data. We can now test nearly half a million rows in just one minute. There's just no comparison."

Ezgi Çetin, Test Automation Engineer, Mercedes-Benz Otomotiv



Spar

How SPAR rapidly scaled test automation to improve the online shopping experience

CHALLENGES

- Modernization of their SAP B2C ecommerce environment online retail store
- Complex End-to-end test scenarios and business processes
- Extremely complex system landscapes for multiple ecommerce platforms
- Back-end involves a mixture of on-premise and cloud components

SOLUTION METRICS

- 800% increase in test execution speed
- 12 months complete ROI
- 84,000 automated tests

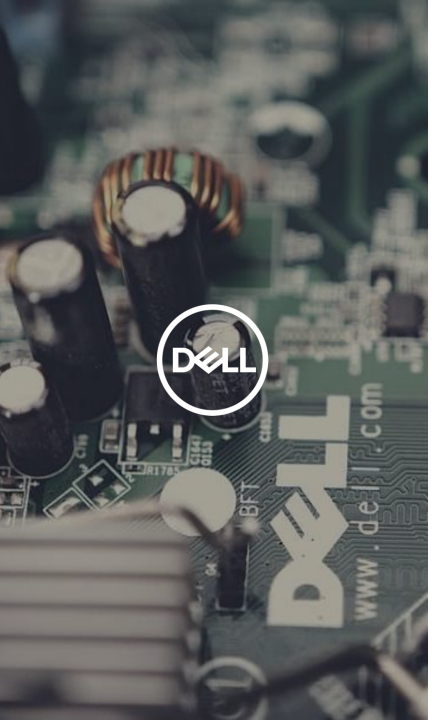
SOLUTION RESULTS

- Cut test execution time for complex, end-to-end scenarios from hours to less than two minutes per test case
- Fully automated deployment pipeline with automated tests
- Reduced test environment costs



"We cannot have people spending their time on software testing tasks that can and should be automated. There is much higher-level work to do. We need future-oriented staff, and we can't afford to make them suffer by asking them to do needless manual testing."

Andreas Kranabitl, CIO SPAR



Dell

How Dell doubled performance testing across SAP and 600 applications

THE SITUATION

- SAP applications are the backbone of Dell's business
- Dell has 600+ applications including SAP Hybris and SAP GUI
- Dell's 2,500 sales reps rely on these applications to conduct business

THE NEED

- A performance testing solution capable of testing all Dell's applications
- Integration of performance testing into their CI pipeline
- Faster performance testing with less maintenance required.

WHY TRICENTIS

- Continuous performance test automation
- Standard platform for testing all their applications
- Ease of adoption
- Codeless solution enables faster test design with less maintenance
- Integration into their CI toolchain



NeoLoad helps Dell streamline load testing for SAP, the "backbone of the business."

Ranbir Singh, Management Information Systems Director

DUKE ENERGY



Duke delivers on transforming customer experience with the move to SAP S/4HANA

PROJECT BACKGROUND

- Transform the customer experience starting with streamlining internal billing systems for a universally optimized customer experience
- Duke's leadership knew testing would be a critical component to the project's success

COMPLICATIONS | CHALLENGES

- Consolidating 4 different billing applications into a single system
- Ensure the S/4HANA project did not negatively impact critical business processes
- Automating testing for multiple SAP applications –SAP for Utilities, SAP Marketing, SAP commerce cloud, ICU, C4C, Fiori and Customer recommendation engine

SUCCESSFUL BUSINESS OUTCOMES

- Test automation is viewed as high quality, high business value
- Advanced from waterfall to weekly SAP releases
- Defects discovered earlier, enabling faster and more efficient defect resolution

250 End-to-End Tests Run Weekly

Defect Releases **150** Unattended Tests Run Nightly (under 12 Mins)