

## Enterprise Testing and Automation

### Speed changes everything.

Today's enterprises are undertaking digital transformation to boost speed, agility, and innovation, while keeping an eye on costs. Yet, traditional software testing hasn't evolved with the new world of Agile and DevOps—not to mention the complexity of large, enterprise apps— and has become the #1 barrier to software release speed and agility. Enter Tricentis. We offer a new and fundamentally different way to tackle software testing, dramatically accelerating software delivery. Our approach is totally automated, fully codeless, and intelligently driven by Al. It addresses both agile development and complex enterprise apps—increasing software delivery speed, reducing costs, and improving quality. Now, testing takes just minutes or hours instead of days or weeks, while being far more cost effective and highly accurate. This kind of enterprise automation drives massive efficiency and speed gains. And the potential of digital transformation becomes abundantly clear.

### **Platform Benefits**



#### ACCELERATE RELEASE SPEED

Leveraging artificial intelligence and the efficiencies of the cloud, you can accelerate software delivery by reducing test cycle times as much as 80%.



#### **REDUCE TESTING COSTS**

Our platform is Al-driven and codeless, helping you eliminate error-prone manual testing and achieve end-to-end test automation rates >90% to reduce costs.



#### **INCREASE SOFTWARE QUALITY**

Boost release confidence and obtain business risk coverage >85%. The quality of your software goes up. The stress of your day goes down.



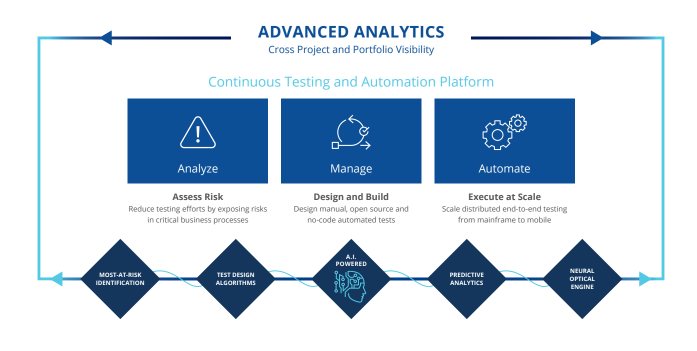


**TEST AUTOMATION** 



1

### The World's #1 Testing and Automation Platform





#### ANALYZE

### Al-Powered Impact Analysis

With Al-powered impact analysis from **Tricentis Live-Compare**, you see exactly where the business risks lie in an application update. When paired with Tricentis Tosca or qTest, you can know which tests to run or create to verify that business processes will run flawlessly—reducing testing efforts by 85% and increasing release speed three-fold. Start accelerating release times by testing only what matters.



**THE COCA-COLA COMPANY** *"Tricentis LiveCompare* ensures we're testing the right things and spending resources in the right places. When developing a regression test plan, the data received from LiveCompare allows us to more accurately tailor each plan to an individual release. Instead of testing everything, we test only what's impacted. That has translated into a direct resource savings of 30-40%."

- Ray Berry, Application Development Lead for the SAP Platform



### Agile Test Management

Tricentis qTest offers Agile Test Management solutions designed to improve speed, efficiency, and visibility throughout the software delivery lifecycle. qTest keeps teams connected with Test Management that seamlessly integrates with the most popular Agile and DevOps tools, such as Jira, Jenkins, Selenium, and more.

Carlos Cargo Santa	Sprint1								
- 2 America									
- 2 feret	Section Aspense defects	energi be	caree barrinary						
· X descerts where	244 114""	130	0				10		
· I unter	TALAN DALAN	instant			* *****	Trind & Dustignes . Stated in 1			
· M united	1								-
· · · · · · · · · · · · · · · · · · ·	A							-	-
			-						
1 Mar 199	0 * **	1995	NOT THE REPORT	41000417-10	BROPH PAP	Last contract of	-		
- 2 acres	0 m	Annual		Webur Setters	10010010000000	10.010.0010.0000.004		-	
· R philippine 11	O MI MATHANAN	And a	14		tanning i serup me				
- Marine	O MI Britsteineter	-			401-1000 12 M F - PK				
· 2 Amount Dir	0 mi matrices	Concepts of	-						
· 2 color							-		
· R united	C 94 Martin makin	failed.	-		and derivative re-	1010-0111-010-114	office .	- Chinas	
The same	C Ind Summer		5.0		TOTAL PROPERTY AND INCOME.	10030038088548	NOTION OF STREET, STRE	TAURARY.	
a sense	O mi servetur	Autor I			10030718104148	10000004000-44	10030815	100000	
· · ·	O M Inpatriore	And a	14		1000011-000-001	NAMES OF ADDRESS	-		
· · ·	0 MI 181.000	-				-	-		
- R webs									
E onter	C Sea Multiler salar		**		10000100100	10/2012/10/10/10/10	NOTES IN COLUMN		
2.00	C ** Britsteinen		**		10090010-002110-002	NUMBER OF STREET	10000		
	0	-	10			NAMES OF TAXABLE	10030870		-

#### SEAMLESSLY INTEGRATED WITH THE MOST POPULAR AGILE TESTING AND DEVELOPMENT TOOLS







specflow



Jira Software



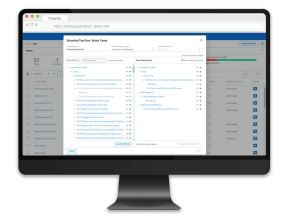




### Make Test Automation More Productive

In a development world moving at the speed of DevOps, Tricentis qTest allows you to centrally scale test automation and machine management-maximizing the value of both open-source and proprietary automation tools.

- Orchestrate execution across tools and frameworks
- Increase your automation coverage
- Establish traceability to assess business risk





#### **MICRO FOCUS QUALITY CENTER SLOWING YOU DOWN?**

Ask us how Tricentis can migrate your existing Quality Center data to qTest the #1 agile testing solution for the enterprise.



### No-Code Automated Continuous Testing

Manual testing is the biggest roadblock to rapid software innovation. Tricentis Tosca's Model-Based test automation delivers 90%+ automation rates while significantly reducing maintenance. Easily automate your end-to-end testing across different applications and technologies—all while saving time and money.

	tenter and an	
		an the Andrea Sarije mitte
	Walah Dep Carde Autoritation Cardina Cardin	nain Own-Assessing task
	Randrag : O Kar Mark	Bagenty : D Sartiser
	Nantoy 10 Meetine Naparana Nanatohap - 0 meetine	Nastry - O Methow Nastronia Nastronia
	MarroyQ techno MarrowQ techno Marrow	Anarong - Ontoine
	MarroyQ techno MarrowQ techno Marrow	Anarong - Ontoine
	Standy         10         Bandon         1           Standard         10         Intel Markov         1         Intel Markov           Direction         10         Intel Markov         Intel Markov         Intel Markov         Intel Markov           Direction         10         Intel Markov         Intel Mark	Namy man     10 factors     10       Dandarge     10 factors     10       Of the start hand     10 factors     10
By Construction Links	Starting	Homes Borney Charles
2)         Participant         10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ±		
<ul> <li>2)</li> <li></li></ul>	Umm         Of anion         Image: Control of the cont	Large         Of Parkan         Of Parkan           Control         Control         Control           Control         Control         <
	Name         Of anon         O <tho< td=""><td></td></tho<>	
Operations         Image:		
2 ⊂ 2 months     2 months     2 ⊂ 2 months     3 ⊂ 2 months     4 ⊂		
2 Oracle	Units         Of Name         O         O           20 Holdson         20 Holdson         20 Holdson         20 Holdson         20 Holdson           20 Holdson         20 Holdson         20 Holdson         20 Holdson         20 Holdson         20 Holdson           20 Holdson         20 H	International Control              • Provide Control              Provide Control              Provi
- 0 <sup>*</sup> december 20 million (2014) 10 <sup>*</sup> - 10 <sup>*</sup> december 2014 - 0 <sup>*</sup> december 2014 and 2014 - 0 <sup>*</sup> december 2014 and 201	Hards         Constrained         Constrained <th< td=""><td>International Control         Participation         Partitereacoon         Participation         <th< td=""></th<></td></th<>	International Control         Participation         Partitereacoon         Participation <th< td=""></th<>
<ul> <li>O more providence (Section 2000)</li> </ul>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
O Not Name Server (Server)     O Not Name Server)     O Not Name Server     O Not Name Server     O Not Name Server	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
C Benage means to change     Company	Hardsong         Off a flow         Off a flo	International Control Contenter Control Control Control Control Control Control
Oriente Status	Name         Participant         Paritipant         Participant         P	$ \begin{array}{  c   } \operatorname{Harm}_{ c  } \\ \operatorname{Harm}_{ $
		$ \begin{array}{                                    $
	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{                                    $
- O taken heads. J		$ \begin{array}{                                    $
Prest Tack Spate		Harding     Image: State of the state of th
Ender (stiger basis		
International Automation Automation Automationa Automationa Automationa Automationa Automationa Automation Automationa Automationa	Hand the set of the s	
Ender (separ basis		
- C gaugements		
( @ standmarks)	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
10 Manufacture 1		
		$ \begin{array}{                                    $
	Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate $e^{2}$ for the strate       Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate $e^{2}$ for the strate       Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate $e^{2}$ for the strate       Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate $e^{2}$ for the strate       Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate $e^{2}$ for the strate       Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate $e^{2}$ for the strate       Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate $e^{2}$ for the strate       Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate $e^{2}$ for the strate       Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate $e^{2}$ for the strate       Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate $e^{2}$ for the strate       Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate $e^{2}$ for the strate       Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate $e^{2}$ for the strate       Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate $e^{2}$ for the strate       Watch Strate $e^{2}$ for the strate $e^{2}$ for the strate	$ \begin{array}{                                    $
- O targete		
· O hasheadan		Mark         Constraint
· O hasheadan		
· O hasheadan		
· O hasheadan		$ \begin{array}{                                    $
· O hasheadan		$ \begin{array}{                                    $
· O hasheadan		$ \begin{array}{                                    $
· O hasheadan		Mark         Constraint
Oriente Statutes     Oriente     Orie	Name         Participant         Paritipant         Participant         P	Name         Participant         Paritipant         Participant         P
Oriente Statutes     Oriente     Orie	Name         Participant         Paritipant         Participant         P	$ \begin{array}{                                    $
Oriente Statutes     Oriente     Orie	Name         Participant         Paritipant         Participant         P	$ \begin{array}{                                    $
C Benage means to compare     C Design means	Name         Participant         Paritipant         Participant         P	$ \begin{array}{                                    $
C Benage means to compare     C Design means	Harm         Construint         Construint <td>International Control Contenter Control Control Control Control Control Control</td>	International Control Contenter Control Control Control Control Control Control
C Benage means to compare     C Design means	Hardsong         Off a flow         Off a flo	International Control Contenter Control Control Control Control Control Control
C The Manual Sector (2017)	Hardsong         Oracle         Oracl	International Construction         International Construction <th< td=""></th<>
O Not Name Source Dang     O Not Name	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
- 0 <sup>*</sup> december 20 million (2014) 10 <sup>*</sup> - 10 <sup>*</sup> december 2014 - 0 <sup>*</sup> december 2014 and 2014 - 0 <sup>*</sup> december 2014 and 201	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
	Ham         Image: Constraint of the state of the s	Num         Second
	Hards         Constrained         Constrained <th< td=""><td>International Control         Participation         Partitereacoon         Participation         <th< td=""></th<></td></th<>	International Control         Participation         Partitereacoon         Participation <th< td=""></th<>
	Hards         Constrained         Constrained <th< td=""><td>Hardson         Constrained         &lt;</td></th<>	Hardson         Constrained         <
	Hards         Constrained         Constrained <th< td=""><td>Charman         Control         <t< td=""></t<></td></th<>	Charman         Control         Control <t< td=""></t<>
	Hards         Constrained         Constrained <th< td=""><td>Hards         Constrained         <th< td=""></th<></td></th<>	Hards         Constrained         Constrained <th< td=""></th<>
2 Oracle	Hards         Constrained         Constrained <th< td=""><td>Charman         Control         <t< td=""></t<></td></th<>	Charman         Control         Control <t< td=""></t<>
2 Oracle	Units         Of Name         O         O           20 Holine         20 Holine         20 Holine         20 Holine         20 Holine           20 Holine         20 Holine         20 Holine         20 Holine         20 Holine         20 Holine           20 Holine	Varial Service
2 Oracle	Units         Of Name         O         O           20 Holine         20 Holine         20 Holine         20 Holine         20 Holine           20 Holine         20 Holine         20 Holine         20 Holine         20 Holine         20 Holine           20 Holine	Units         Of Name         O         O           20 Holine         20 Holine         20 Holine         20 Holine         20 Holine           20 Holine         20 Holine         20 Holine         20 Holine         20 Holine         20 Holine           20 Holine
2   Canada 2   Ca	Harris              • Or anno             • Or a	Harris              • Or anno             • Or a
2 ⊂ Orac Maria     2 ⊂ Ora	Unit         Of Anion         O         O           20 mode	International Control     Image: Control     Image: Control       Image: Control     Image: Contro
2 ⊂ Orac Maria     2 ⊂ Ora		
• Признала 24 • От чисти		
Operational 3         Div         norm		
- 2) For example of the first section of the f	With State              • Parts	International Control         Image: Control         Image: Control         Image: Control           Image: Control         Image: Control         Image: Control         Image: Control         Image: Control           Image: Control         Image: Contro
	With Section              • Rest methods              • Interpretation (Interpretation (Interpretation(Interation(Interpretation (Interpretation(Interpretation(Inter	
<ul> <li>Production for the second secon</li></ul>	Name         Of anon         O <tho< td=""><td>Name        </td></tho<>	Name
<ul> <li>Production for the second secon</li></ul>	Name         Of anon         O <tho< td=""><td>Name        </td></tho<>	Name
<ul> <li>2) Production method for all production methods and pr</li></ul>	Name Strategy         ()         Particle         () <td>Name         (-) Gradin         (-)           Database         (-)         (-)</td>	Name         (-) Gradin         (-)           Database         (-)         (-)
	Umm         Operation         Image: Control of the con	Tarry         Of Parka         Image: Control of Control o
	Umm         Operation         Image: Control of the con	Tarry         Of Parka         Image: Control of Control o
	Umm         Operation         Image: Control of the con	Tarry         Of Parka         Image: Control of Control o
2)         Participant         10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ±		
Of Company         Other State St		
By Construction Links	Starting	Image
By Construction Links	Starting	Image
By Construction Links	Standy         10         Bandon         1           Standary         10         standary         1         standary           Direction         10         standary         1         standary           Direction         10         standary         standary         standary           Direction         10         standary         standary         standary	Namy man         1/2 Ration         -           Disadept         -         -           Of the start has a start
	Standy         10         Bandon         1           Standary         10         standary         1         standary           Direction         10         standary         1         standary           Direction         10         standary         standary         standary           Direction         10         standary         standary         standary	Namy man         1/2 Ration         -           Disadept         -         -           Of the start has a start
	Narray Mandapi Yanakani Yanak	Norman II Antonio III Antonio IIII Antonio IIIIIII Antonio IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	MarroyQ techno MarrowQ techno Marrow	Anarony - 1,0 menos Nacadong - 0'rentim Indiana - 11 menos Natan
	MarroyQ techno MarrowQ techno Marrow	Among Desense Nacadang di sense Nacadang di sense Nacadang di sense
	MarroyQ techno MarrowQ techno Marrow	Among Desense Nacadang di sense Nacadang di sense Nacadang di sense
	Nanny 20 Bachan Nannun - Orrentan Infanny 0 Frenkan Nation 0 10 Frenkan	Naurory Constraint Con
	Nantoy 10 Meetine Naparana Nanatohap - 0 meetine	haster Baseven Kasher Distriction
	Randrag : O Kar Mark	Supervised : O Surviver
	Randrag : O Kar Mark	Supervised : O Surviver

#### AUTOMATE TESTING FOR YOUR MOST CRITICAL ENTERPRISE AND PACKAGED APPLICATIONS





ORACLE

servicenow

VARIAN "We've now used Tricentis test automation for 3 years for many enhancement pack and support pack upgrades, as well as for our SAP S/4HANA migration. Manual testing is simply not scalable. Test automation reduced testing time 93% and reduced testing costs 35%."

- Head of Strategy For Testing Center of Excellence

### Faster SAP Innovation

Tricentis automation lets key users stay focused on business while minimizing the disruption of SAP testing and post-go-live defects. With support for SAP ECC through SAP S/4HANA and beyond—plus SAP's cloud solutions—there's no better way to start your SAP automation journey.



### ADVANCED ANALYTICS

### Continuous Testing Analytics

With Tricentis, leverage advanced analytics for cross-project and portfolio level visibility.

- Consolidate all continuous testing metrics
- Elevate quality to the executive level
- Analyze activities across your Continuous Testing Platform



### Why choose Tricentis?

It's simple. Our end-to-end automation platform is built for the enterprise from the ground up. Count on model-based automation with complete enterprise reporting and analytics from the world's leader.

#### FOLLOW THE LEADER

Tricentis has been named a leader by all the top analysts, including Gartner, Forrester, and IDC. With 1800 customers and proven success accelerating software delivery, we're the defacto market leader.

#### ENTERPRISE AWESOMENESS

Achieve resilient, end-to-end test and business process automation across any architecture or application stack at the speed of DevOps.

#### NO-CODE, AI-DRIVEN AUTOMATION

Our Al-driven and model based approach enables anyone to achieve automation while eliminating typical maintenance headaches.

#### GLOBAL REPORTING/ ANALYTICS

Enjoy complete, end-toend visibility across all tools in your software delivery lifecycle. Our centralized reporting equips you to speed up remediation while preventing future errors.

# Recognized leader by top analysts

### Our customers include:





### Over 1,800 Customers Worldwide



Humana.

**A** ATLASSIAN

Nationwide<sup>®</sup>



**MCKESSON** 



varian





5