





























Establish Good habits Aristotle all an act. At I/ our softwal in functional Your benefit the driving

Aristotle already knew that quality is a habit rather than an act. At IAV, we take this quote to heart. We ensure that our software solutions meet the highest standards even in functional safety and cybersecurity.

Your benefit? Increasing efficiency and personalizing the driving experience for your customers. And by making the software-defined vehicle a reality. Together.

Holistic thinking, solution-oriented action: That is IAV. More good habits at iav.com



DO YOU ENJOY THE EVENT? WE ORGANIZED IT!

Digital Marketing and Event Planning by

72net .io //



www.72net.io

Useful Information



Free WLAN!

Feel free to use the hotel's WLAN free of charge.



Scientifc Conference Book

The new scientifc conference book by Springer. Verlag constitutes the refereed proceedings of the scientifc papers. You can buy it online on the Springer website www.springer.com



Networking Area

During the conference days there is an exhibition taking place in front of Track A. You will find representatives of exhibitors providing you with the latest trends and solutions. All food and beverages will be served in this area, aswell.



Hotline

For urgent concerns please reach out to the conference team at the registration point or give us a call: +43 676 37 64 707



May 23rd, 2023 - Workshops

	08.00 - 09.00	09.00 - 12.30	12.30 - 13.30	13.30 - 17.00
Track A		Klein ist besser. Zu große Stories sprintable schneiden. Markus Unterauer DE >>		Cloud Computing - Building up basic knowledge Patrick Koch, Michael Mitter EN >
Track B	Registration	A journey with the Serenity-BDD framework and Screenplay Pattern: a better way to structure your automation code Chris Van Bael EN >>	Lunch Break	Clean Unit-Tests – Patterns & Antipatterns für qualitätsbewusste Entwickler Johannes Bergsmann DE >>>
Track C		Hands-on Dynatrace! Observability, der Mehrwert für modernes Quality Engineering! Roman Ferstl, Andreas Grabner		Die Psychologie der Zusammen- arbeit oder Wie bekommen wir unser Ego in den Griff? Danilo Assmann DE >>

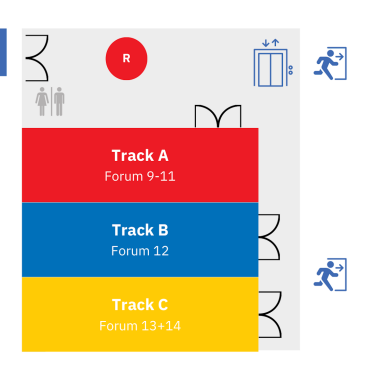
Language DE - German EN - English Levels
Newcomer >
Advanced >>
Experts >>>

Floorplan - Workshops

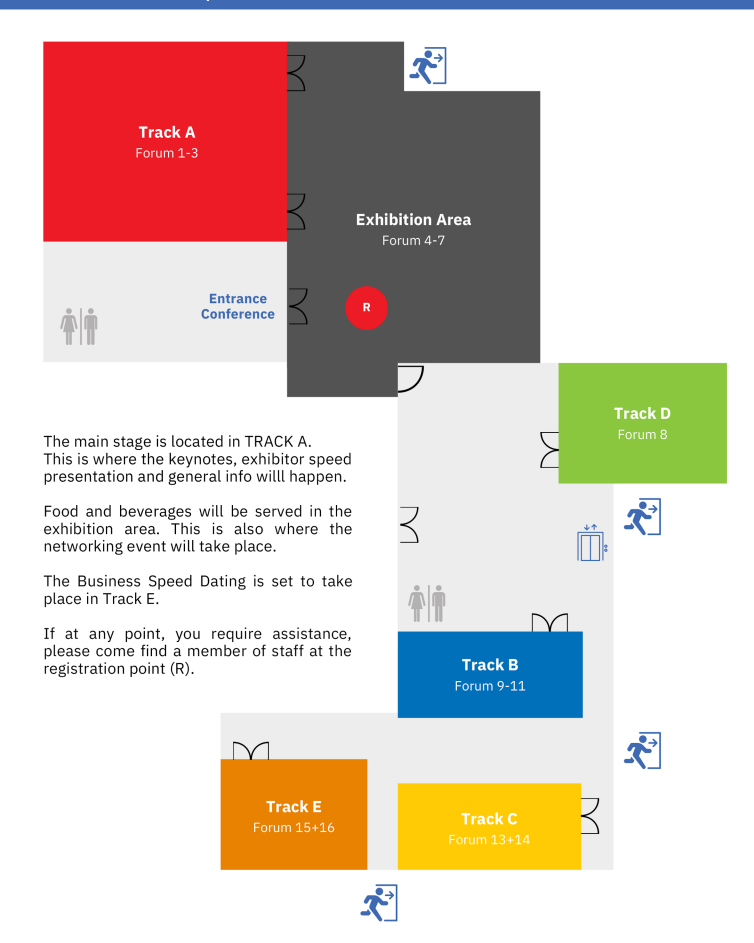
Feedback:

Feedback forms for the workshops will be printed out and handed to you manually.

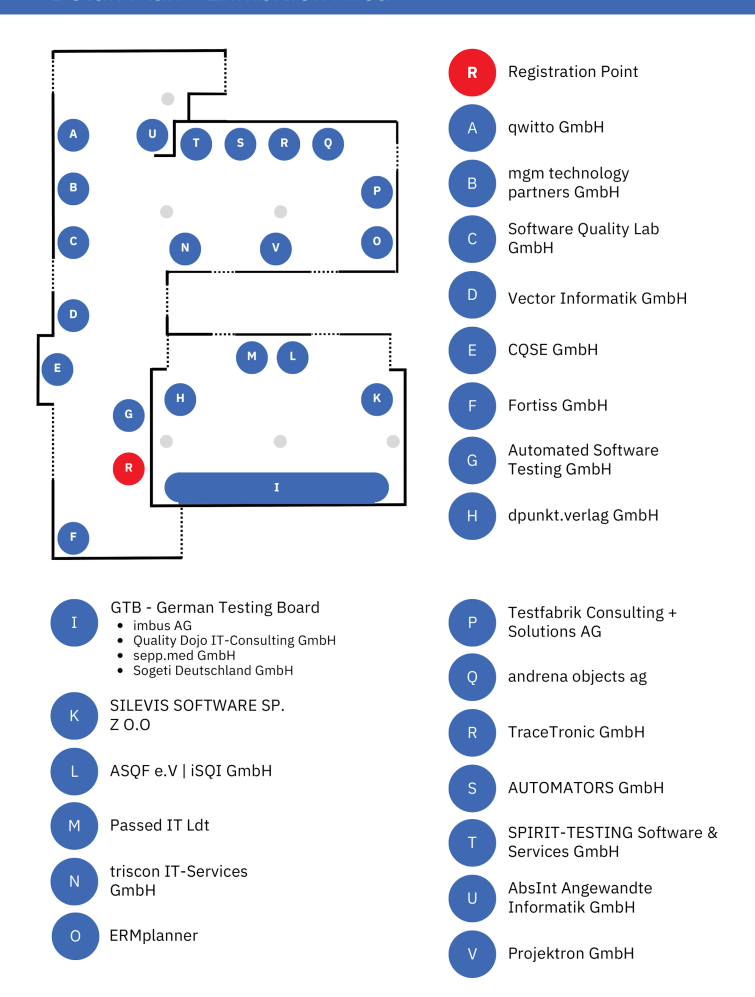
If you are missing a form - please find a member of staff at the Registration Point (R).



General Floorplan Conference



Detail Plan - Exhibition Area



Learning when and where I want

Your training partner for software quality and testing

Are you interested in:

- ISTQB® Certified Tester training from the experts
- Blended Learning made with imbus quality expertise
- Exchanging ideas with software quality enthusiasts

then come and visit us!





www.imbus.de/en/academy

mgm Talks:

24.05.

"DevSecOps
cross-sectional team"
25.05.

"Test Management
Tool"

Quality & Security Experts for Enterprise Software Projects

□ mgm

mgm technology partners is an international software company.

We offer an integrated service portfolio:

- A12 Enterprise Low Code platform
- Sustainable software engineering
- Enterprise project implementation

More than 900 colleagues at 19 international locations work for our mission

Innovation Implemented.







Software Quality Consulting & Training

We support providers and users of IT systems throughout the testing lifecycle.
We understand the challenges of our customers and find effective solutions together.
Your quality goals are our mission.



TESTING LIFECYCLE SERVICES

- Strategic Consulting
- Methods and Practices
- > Project Support
- > Test Factory

TRAINING TO BECOME A QUALITY EXPERT

- > ISTQB® Certified Tester
- IREB® Requirements Engineering
- > A4Q® Alliance for Qualification
- Online | Onsite | Inhouse



Quality?

SOGETI Part of Capgemini

Learn more:





One platform for test automation

Modular design with reusable keywords No programming skills required

Fully integrated test management solution

... is all you need.

www.spirit-testOFFICE.com





Enterprise Test Infrastructure & Test Automation



Manual and Automated Testing

Enhance your domain-specific testing and CI/CD pipelines



Test Infrastucture:
Cloud and On-Premise

Easy and reliable access to desktop and mobile devices, maximum cost efficiency



Low-Code Solutions

Less code, higher test coverage



Fully Automated
Regression Testing

Check your applications against predefined target properties or reference versions

Booth V





Quality. Integrated. Anytime.

The Best Tools for Your DevOps Environment

For continuous quality improvement, Vector offers the best tools.

Vector offers static analysis and dynamic verification tools with advanced analytics for efficient decision making from a single source

Discover our solutions and efficiently increase the quality of your software with our tools that seamlessly integrate into any CI pipeline.

vector.com/devops

Keynotes



Gunter Dueck May 24th, 2023 09.15 - 10.15



Darja ŠmiteMay 25th, 2023
09.15 - 10.15



Rene Borbonus May 25th, 2023 16.00 - 17.00



Wenn eine Sintflut kommt, baue Schiffe, keine Deiche

Die Diskussionen über die derzeitigen Disruptionen werden ernster, nervöser und betroffener geführt. Dabei sind alle diese "Neuerungen" schon seit 20 Jahren im Kommen: eBusiness, eMarketing, eAutos, Photo-Voltaik, Cloud-Computing, HomeOffice, Abmieten von Bürotürmen. Sie wurden lange Jahre verlacht - jetzt sind sie nicht nur schon lange da, sondern nun soll das Alte weg. Das Alte sieht sich nun selbst betroffen, es ist nicht mehr zum Lachen. Auf die Innovation folgt die Transformation unserer Gesellschaft in eine neue Zeit. Der Vortrag rät vom sinnlosen Sträuben ab und ganz besonders vom immer wieder neuen "Was soll das"-Höhnen, derzeit über KI, Big Data, Wasserstoffantriebe oder autonome Steuerungen. Diese wieder neuen Entwicklungen stellen die Software-Innovation vor die Produktion; man baut also erst ein Betriebssystem von Autos, Jets oder Hochhäusern und DANACH erst das Physische. DAS ist die Disruption der nächsten Jahre: Software first. Und weil es nicht mehr nur um eine vergleichsweise "Spielerei" wie bei einer APP fürs Handy geht: Software Quality first.



From better than expected Working from Home (WFH) experiences to Working from Anywhere (WFX)

Working from home (WFH) or telework is something that until COVID-19 has been known only as a voluntary and often exceptional practice in the workplace, while remoters were often looked at with skepticism. However, the forced working from home experiences have appeared to be better-than-expected. Coupled with the investments enabling remote working from home during the pandemic caused many knowledge workers to rethink the return to the offices, and to favor continuing working from home occasionally, mostly or indefinitely. In response to the growing demand for remote working, companies are experimenting and quickly adjusting their work policies to allow more flexibility. But do we know enough about remote working on such a large scale to make informant decisions?

In this keynote, I will share evidence from thirteen surveys of perceived productivity and three detailed case studies of remote work. Analysis of employee preferences for continuing working remotely after the pandemic suggests that WFH is here to stay, and marks the rise of hybrid work arrangements. Further we will dive into the current status of office presence and the strategies that companies take to deal with the emerging changes in the workplace. The experience behind comes from studying 20+ new work policies from companies in Scandinavia, Europe, and Asia.



RESPEKT! Respekt ist der Sauerstoff für die sozialen Elemente.

Respekt ist der Sauerstoff für die sozialen Elemente.

Für die soziale Interaktion unverzichtbar, aber nicht selbstverständlich in der Atmosphäre – für das Auge nicht zu sehen und doch überlebenswichtig: Respekt setzt sehr viel Energie frei. Er macht Unternehmen erfolgreicher und Menschen nachweislich gesünder.

Auf der anderen Seite beklagen sich viele Menschen über mangelnden Respekt. Wie passt das zusammen? Eines der größten menschlichen Bedürfnisse ist es, anerkannt zu werden. Wer das versteht und in Verhalten übersetzt, hat einen entscheidenden Vorsprung.

May 24th, 2023 - Conference Day 1

	Track A	Track B		
08.00 - 09.00	Registration			
09.00 - 09.15	Track A: Opening Session			
09.15 - 10.15	Keynote, Track A: Wenn eine Sintflut kommt, baue Schiffe, keine Deiche Gunter Dueck DE >			
10.15 - 10.25	Conference Info & Scientific Track Info			
10.25 - 10.40	Track A: Speed presentations by the business package sponsors			
10.40 - 11.00	Coffee break & networking in the exhibition area			
Themes	Testing	Agile & Risk Management		
11.00 - 11.45	Dynamisches Testdesign für agile Tester - Akzeptanzkriterien ersetzen keinen systematischen Test Felix Wabra DE >>	From "do" agile to "be" agile - the path to agile adolescence Sakis Ladopoulos EN >		
11.55 - 12.40	German Testing Board - Diskussionspanel "Testing Skills quo vadis?" Armin Metzger, Arne Becher, Ulrich Besel, Jürgen Beniermann, Rolf Wagner DE > Über rosa Elefanten, gigantische Giraffen ode Umgang mit Unsicherheit und Risiken in agile Projekten Maik Wojcieszak DE >			
12.40 - 13.40	Lunch break, networking in the exhibition area			
Themes	Requirements Engineering Architecture & Coding			
13.40 - 14.20	Mit Domain Storytelling ein klassisches Lastenheft enträtseln Carsten Lill DE >	Unabhängig von Microservices - wie geht man praktisch vor, um Code nachträglich entlang von Fachlichkeiten zu refactoren?		
14.35 - 15.20	Requirements Quality vs Process and Stakeholders' Well-being: The Case of a Nordic Bank Javier Gonzalez-Huerta EN >>>	Egon Wuchner DE >> Zusammenhang zwischen DDD-Context-Maps und Einflussfaktoren in der Architektur Stephan Christmann DE >>		
15.20 - 15.40	Coffee break & networking in the exhibition area			
Themes	Requirements Engineering	Architecture & Coding		
15.40 - 16.20	Semantische textuelle Ähnlichkeit in Anforderungsspezifikationen (NLP) Daniel Körmeier DE > Outlier Mining Techniques for Software Defect Prediction Tim Cech EN >>>			
16.30 - 17.30	Track A: Speed-Dating - get more contacts than anywhere else!			
17.30 - 21.00	Get together, Networking,			



Feedback Day 1 Scan the QR code and rate the lectures **Language** DE - German EN - English

Levels
Newcomer >
Advanced >>
Experts >>>

May 24th, 2023 - Conference Day 1

	Track C	Track D	Track E		
08.00 - 09.00	Registration				
09.00 - 09.15	Track A: Opening Session				
09.15 - 10.15	Keynote, Track A: Wenn eine Sintflut kommt, baue Schiffe, keine Deiche Guenther Dueck DE >				
10.15 - 10.25	Conference Info & Scientific Track I	nfo			
10.25 - 10.40	Track A: Speed presentations by the	business package sponsors			
10.40 - 11.00	Coffee break & networking in the ex	hibition area			
Themes	Soft Topics	Test Generation & Mobile Testing	SecOps		
11.00 - 11.45	Collaboration Capability - wie wir Zusammenarbeit lernen können Danilo Assmann DE >>>	Programmieren Sie noch Integrations- und Unit-Tests oder generieren Sie schon? Johannes Bergsmann DE >>>	Das DevSecOps Querschnittsteam - Unser Weg zu sicherer Software durch Automatisierung und Verantwortlichkeiten Robin Herrmann DE >>		
11.55 - 12.40	Kunden sind wie Stachelschweine - und wie man sie zu echten Partnern macht Christoph Ranalter, Boris Bregar DE >	Revolutionizing Test Data Generation with Datamaker.app: The Future of Efficient and Accurate Testing Amin Chirazi, Nikolai Kornherr EN >>	Welche Lücke können traditionelle Methoden nicht schließen? Der Weg zur sicheren Software in Zeiten von Cloud Native! Robin Wyss DE >>		
12.40 - 13.40	Lunch break, networking in the exhibition area				
Themes	Testing Test Automation		DevOps & Continuous Delivery		
13.40 - 14.20	Applying a Genetic Algorithm for Test Suite Reduction in Industry Rudolf Ramler EN >>>	Autonomous testing: Introduce testing bots and boost your efficiency & speed Marcel Veselka EN >>	Common Cloud Migration Pain Points and how to overcome them - based on practical Experience Patrick Koch EN >>		
14.35 - 15.20	Test Intelligence für manuelle Tests	Isn't Test Automation a Silver Bullet?	Who broke the build? — Using Kuttl to improve E2E testing and release faster		
	Elmar Juergens DE >>				
15.20 - 15.40	Coffee break & networking in the exhibition area				
Themes	Testing	Test Automation	DevOps & Continuous Delivery		
15.40 - 16.20	Die Suche nach Verschwendung mit ISTQB ATLaS	Shift Left, Shift Right - Automatisierte Systemtests maximal ausnutzen	Assessment Approach for CD Testing Readiness		
	Michael Heller DE >>	Valentin Dallmeier DE >>	Jörg Drescher EN >>>		
16.30 - 17.30	Track A: Speed-Dating - get more contacts than anywhere else!				
17.30 - 21.00	Get together, Networking,				

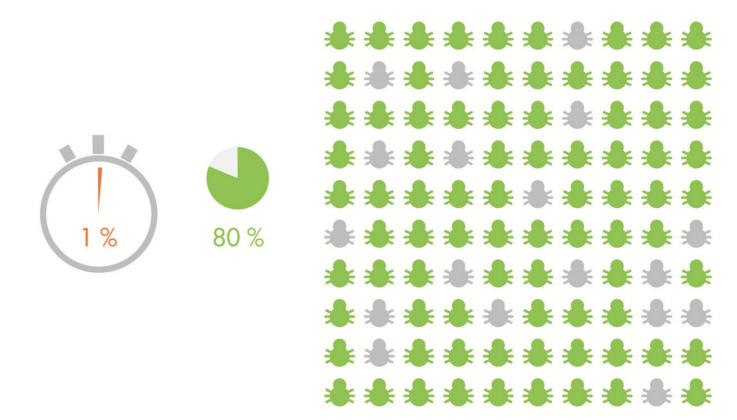
May 25th, 2023 - Conference Day 2

	Track A	Track B		
09.00 - 09.10	Track A: Good Morning Notes			
09.10 - 10.10	Keynote, Track A: From better than expected Working from Home (WFH) experiences to Working from Anywhere (WFX) Darja Šmite EN >			
Themes	Quality	Coding		
10.15 - 11.00	Observability, der Mehrwert für modernes Quality Engineering! Roman Ferstl, Andreas Grabner DE >	A catalog of source code metrics – a tertiary study Umar Iftikhar EN >>>		
11.00 - 11.20	Coffee break & networking in the exhibition area			
Themes	Quality	Coding		
11.20 - 12.05	ROI von Requirements Engineering. Lohnt sich das überhaupt? Markus Unterauer DE >	Closing the quality loop down to development Flavien Huynh EN >		
12.15 - 13.00	Äquivalenzklassen und Co. – Total old school, oder? Jürgen Beniermann DE >	Design Patterns for non-object-oriented programming languages Christopher Preschern EN >		
13.00 - 14.00	Lunch break, networking in the exhibition area			
Themes	Quality	Coding		
14.00 - 14.45	Was bin ich? Die verschiedenen Product-Owner- Rollen in einer agilen Organisation Johannes Bergsmann DE >>	Software quality assessment: defect life cycle, software defect profile, its types and misalignments Oleksandr Gordieiev EN >>>		
14.45 - 15.00	Coffee break & networking in the exhibition area			
Themes	Quality	Coding		
15.00 - 15.45	Sportliche Herausforderungen eines Shift-Left Marathonlaufs Roland Germ, Andreas Kleinbichler DE >>	Comparing Anomaly Detection and Classification Algorithms: A Case Study in Two Domains Miroslaw Staron EN >>>		
15.50 - 16.55	Track A: Best Scientific Paper Award			
16.00 - 17.00	Keynote, Track A: RESPEKT! Respekt ist der Sauerstoff für die sozialen Elemente. Rene Borbonus DE >			
17.00 - 17.15	Conference Conclusion			



May 25th, 2023 - Conference Day 2

	Track C	Track D	Track E		
09.00 - 09.10	Track A: Good Morning Notes				
09.10 - 10.10	Keynote, Track A: From better than expected Working from Home (WFH) experiences to Working from Anywhere (WFX) Darja Šmite EN >				
Themes	Testing Soft Topics Testing				
10.15 - 11.00	Remote Work und virtuelle Kooperationstools zur Intensivierung von Communities of Practice und von Community-driven Testing Hermann Bayala DE >	Eine Frage der Ethik? Mit der IEEE7000:2021 ethische Anforderungen definieren und prüfen Henning Femmer DE >>	Wie haben wir unser Test Management Tool definiert und getestet Martin Varendorff, Lilia Gargouri DE >>		
11.00 - 11.20	Coffee break & networking in the exhibition area				
Themes	Testing	Soft Topics	Testing		
11.20 - 12.05	Test Intelligence mit Teamscale live am Beispiel Elmar Juergens DE >	Wenn Wolfgang nicht mit Emma kann - Generationskonflikte in Unternehmen Nadine Knur DE >	ChatGPT, was ist Softwaretesten? Gespräche mit einem Chatbot über Softwaretesten. Florian Fieber DE >		
12.15 - 13.00	A Tester's Guide to Quality Mesut Durukal EN > Stoic Automation Testing Maroš Kutschy EN >		Automobiles Testen - ein variantenreicher Parkour Sebatian Dietze DE >		
13.00 - 14.00	Lunch break, networking in the exhibition area				
Themes	Test Automation	Safety Related	Test Automation & Generation		
14.00 - 14.45	"Hilfe, wir brauchen Test- automatisierung!" - und jetzt? Die BARR-Vorgaben als Richtlinie für den Programmierstil Ronja Stobrawe DE > Frank Büchner DE >		Nachhaltige Testautomatisierung für heterogene Datenquellen Jürgen Volles DE >>		
14.45 - 15.00	Coffee break & networking in the exhibition area				
Themes	Test Automation	Safety Related	Test Automation & Generation		
15.00 - 15.45	A journey with the Serenity-BDD framework and Screenplay Pattern: a better way to structure your automation code. Chris Van Bael EN >>	Towards a Driving Exam for ADAS software Rix Groenboom EN >>	How lack of dependency-insights in the process chain put your software quality at Risk? Joep Peeters, Rudolf Kockelkorn EN >		
15.50 - 16.55	Track A: Best Scientific Paper Award				
16.00 - 17.00	Keynote, Track A: RESPEKT! Respekt ist der Sauerstoff für die sozialen Elemente. Rene Borbonus DE >				
17.00 - 17.15	Conference Conclusion				



Interested?

Register now for the live workshop "Fast Feedback from Long-Running Tests" On June 14, 2023 (10:30-12:00 CEST), with recording and for free:

cqse.eu/ts-23-06-swqd











Academy

Methodological QA Expertise for Software Engineers

OUR PORTFOLIO

We are leading in up- and re-skilling of software specialists along the software lifecycle. We offer our accredited courses in different educational formats with or without certification exam.







Earn your certificate now

with the Austrian market leader for software quality trainings with annually 2,000+ trainees from 580+ business customers.

Consulting

Knowledge. Experience. Best Practices.

OUR PORTFOLIO

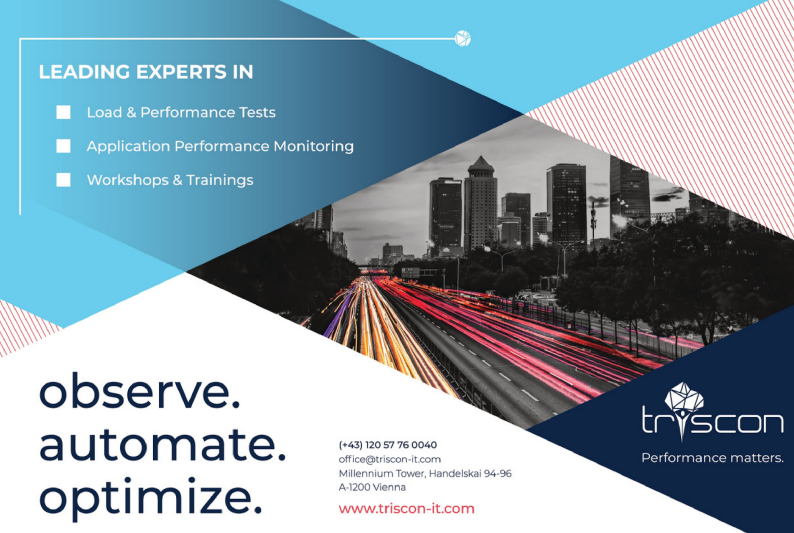
High quality products, efficiency in all processes and customers' excitement are goals of modern software engineers. Hence, organisations, processes, people, methods and tools have to be perfectly aligned. We help you to achieve these goals sustainably within your organisation.

- Management Consulting and Coaching
- **Processes, Procedures and Metrics**
- Agile Methods
- Requirements Engineering
- Tenders and Supplier Audits

- User Experience and Usability
- Architecture and Modelling
- Code Analysis and Code Quality
- **Testing Strategy and Testing Processes**
- Test Automation Concepts







Give your cloud an IQ.

Observability with Al-powered answers. Thats cloud done right.





AbsInt Angewandte Informatik GmbH | www.absint.com | Saarbruecken, Germany



andrena objects ag | www.andrena.de | Munich, Germany



ASQF e.V | www.asqf.de | Potsdam, Germany



Automated Software Testing GmbH | www.devmate.software | Linz, Austria

AUTOMATORS

AUTOMATORS GmbH | www.automators.com | Vienna, Austria

Automators is a leading consultancy in automated, continuous testing of critical systems and processes. We make developing, maintaining and monitoring business applications exeptionally fast and reliable. From coaching and ongoing quality engineering to continuous integration, we bring unprecedented speed and intelligence to test automation.



CQSE GmbH | www.cqse.eu | Munich, Germany

Successful companies must constantly adapt their software systems: Only those who implement new requirements quickly and cost-effectively remain competitive. Since changes made under high pressure lead to a creeping decline in the quality of the software, unnecessarily high maintenance costs are incurred and, in extreme cases, lead to a standstill in further development.

CQSE GmbH develops the Software Intelligence platform Teamscale. Teamscale accompanies software development and offers the possibility to continuously make the quality of a system visible. It combines the requirements of project managers, developers, testers and quality engineers and enables long-term and successful quality controlling.

In addition to tooling, CQSE's portfolio includes services for assessing the quality of software systems and ensuring their long-term maintainability: from auditing different quality characteristics to introducing continuous quality-control processes in development and testing.



ERMplanner | www.ermplanner.com | Heerlen, Netherlands

fortiss

Fortiss GmbH | www.fortiss.org | Munich, Germany



Software. Testing. Excellence.

GTB - German Testing Board | www.german-testing-board.info | Erlangen, Germany

As an association of committed experts and as a member of the ISTQB, the GTB stands for the practice-relevant quali cation of testers of software and systems. Our lives are becoming more and more digital, digitalisation more and more complex. With the Certi ed Tester training scheme, the GTB supports industry and society in this challenge. We provide a common language and a de facto standard to develop your skills accordingly.



imbus AG | www.imbus.de | Moehrendorf, Germany

imbus provides the quality and functionality that software-based products need for our digital future! We ensure that software performs reliably while being easy and barrier-free to use. We are a supportive and experienced partner for our customers throughout their entire development process. We are committed to helping our customers identify and eliminate any weaknesses before they become issues.

Our Vision: We deliver quality. With passion and competence. To let smoothly running software make our world a little better and safer every day.



mgm technology partners GmbH | www.mgm-tp.com | Munich, Germany

mgm technology partners is an international software company. mgm offers an integrated service portfolio with a focus on the enterprise low code platform A12, sustainable software engineering and the implementation of enterprise projects. A total of over 900 employees work for mgm in eight countries.

Founded in 1994, the company is headquartered in Munich. In addition, mgm has offices in 19 cities, including the metropolises of Berlin, Hamburg, Cologne, Prague, Da Nang and Washington. Together with its specialized subsidiaries mgm consulting partners (management consulting for CIO advisory, organizational development and change management), mgm security partners (web application security), mgm integration partners (SAP process optimization) and Quality First Software (GUI test automation), mgm covers a wide range of digitalization topics.



Passed IT Ldt | passed.hu | Budapest, Hungary





QualityDojo IT-Consulting GmbH | www.qualitydojo.com | Berlin, Germany

We are your partner for better software

We support providers and users of IT systems throughout the testing lifecycle. We understand the challenges of our customers and find effective solutions together. Your quality goals are our mission.

With our services we support you in the development of high-quality IT systems. With our seminars we support the qualification and training of employees and help our customers on the way to better software.



qwitto GmbH | www.qwitto.com | Munich, Germany



sepp.med GmbH | www.seppmed.de | Roettenbach, Germany

sepp.med - Digitalization boosted by sepp.med quality

sepp.med gmbh is a medium-sized, owner-managed company in its second generation, which has been supporting its customers for more than 40 years in the various fields of IT and organization. In the DACH region we are leading in the development and quality assurance of software-solutions in security- and business-critical areas such as mobility, public & finance, medical Technology and other industries.

Especially in the field of mobility, our consulting and IT engineering solutions are increasingly in demand, with them, we cover the entire software lifecycle, especially in the highly regulated Segments. We live customer orientation with an agile team culture and are one of the top employers.

More info at www.seppmed.de

.S/LEV/S

SILEVIS SOFTWARE SP. Z O.O | silevis.com | Kielce, Poland



Software Quality Lab GmbH | www.software-quality-lab.com | Linz, Austria

Software Quality Lab improves quality, efficiency and effectivity in development processes and software projects. For over 20 years, we have been supporting our customers with consulting services, active project assistance and trainings. In the area of consulting services, we concentrate on Optimization, Requirements Engineering, Quality Assurance, and Test Automation.

Being an accredited training provider for the international certification frameworks of IREB®, iSAQB®, and ISTQB®, our educational portfolio focusses on Requirements Engineering, Software Architecture, Software Testing, and Agile Methods. As improving quality is the essence of what we do as a service provider, we hold ourselves accountable by being regularly audited and certified by TÜV Austria and Ö-Cert.

We are committed to enabling our customers to develop software in a faster and better way. Profiting from our experience, our customers achieve a higher customer satisfaction as well as time and cost savings.



Sogeti Deutschland GmbH | www.sogeti.de | Ratingen, Germany

Part of the Capgemini Group, Sogeti makes business value through technology for organizations that need to implement innovation at speed and want a local partner with global scale. With a hands-on culture and close proximity to its clients, Sogeti implements solutions that will help organizations work faster, better, and smarter. By combining its agility and speed of implementation through a DevOps approach, Sogeti delivers innovative solutions in quality engineering, cloud and application development, all driven by AI, data and automation.



SPIRIT-TESTING Software & Services GmbH | www.spirit-testing.com | Munich, Germany

SPIRIT-TESTING and SPIRIT-ONSIDE are your solution and consulting partners with many years of experience in agile software quality assurance and development. With its testOFFICE solution, SPIRIT-TESTING offers test automation and test management on a single platform. You can manage your test processes in testOFFICE with reusable modules and automate test cases without programming knowledge. Further advantages are the clear structuring in testOFFICE from test planning to reporting, the increase in efficiency of your test processes as well as the diverse possibilities for integration into your IT landscape. SPIRIT-ONSIDE advises you on all questions concerning your software quality assurance. Alternatively, you can also outsource your test process to our SPIRIT teams.

www.spirit-testing.com



Testfabrik Consulting + Solutions AG | testfabrik.com | Saarbruecken, Germany

At Testfabrik AG, we develop webmate, a robust software testing platform that offers a reliable cloud infrastructure with virtual machines and real mobile devices. This infrastructure can be remotely controlled through a browser or automation interfaces and can be hosted on-premises if required.

Optimize your manual and automated testing workflows for web applications and mobile applications with our intelligent low-code test solutions, designed for efficiency and high-quality performance in enterprise environments. We are committed to fostering long-term, collaborative customer relationships and tailor our services to meet your specific needs.



TraceTronic GmbH | www.tracetronic.de | Dresden, Germany

With software products and customized services, TraceTronic supports manufacturers and suppliers in the automotive industry in development of highly complex vehicle software. The company focuses on solutions for an automated test process in all phases of software development - from component tests to in-vehicle integration tests. Based on the Automotive DevOps Platform with end-to-end workflows and highly functional interfaces for flexible connection of other tools, the comprehensive collaboration of all stakeholders in the DevOps process of vehicle development is possible. The core of the platform are the seamlessly integrated tools ECU-TEST, TRACE-CHECK, TEST-GUIDE and SCENARIO-ARCHITECT.

Our solutions are used in over 30 countries worldwide. Our customers rely on TraceTronic's technical expertise and years of experience in agile working.



triscon IT-Services GmbH | www.triscon-it.com | Vienna, Austria

At triscon you will find the leading experts when it comes to IT performance issues. No matter if you want to optimize the speed, scalability or availability of your IT applications, triscon is the best place to go. Whether microservices in the cloud or legacy on-premise: We will show you the added value of load and performance tests, performance tuning or monitoring solutions. In the area of application performance monitoring, we like to work with the enterprise solution from industry leader Dynatrace, with whom we are represented at a joint exhibition booth. Dynatrace automatically identifies, verifies, and monitors dynamic multi-cloud environments. In the event of problems, an alarm is issued, whereby the cause of the problem is processed in the form of an automatic root cause analysis. Automated and intelligent on-demand observability for cloud-native workloads and enterprise applications helps you ensure end-to-end monitoring, hybrid cloud monitoring and distributed tracing.



Vector Informatik GmbH | www.vector.com | Stuttgart, Germany

For more than 30 years, Vector has been your capable partner in the development of electronics. More than 3,500 employees at 31 locations worldwide support manufacturers and suppliers of the automotive industry and related industries with a professional platform of tools, software components and services for developing embedded systems.



EXPERIENCE THE VALUE OF QUALITY

Benefit from our early booking options for participants and exhibitors!

Visit us as a participant in Vienna 2024 or present your products and your company to a professional audience!

Join us April 24th - 25th, 2024 in Vienna, Austria!

We are a leading consultancy in automated, continuous testing of critical systems and processes.

Our Services include

- → Tricentis Tosca Implementation & Operation
- → Tricentis Tosca Training & Coaching
- Cypress Testing
- → Managed Services
- → SAP Testing
- → Functional & Non-Functional Testing

automators.com

AUTOMATORS

NEW

dataMaker();

Fake it. While you make it.

With our intuitive point-and-click interface, creating high-quality synthetic data has never been easier.





Partners & Sponsors



dpunkt.verlag GmbH | www.dpunkt.de



GermanTechJobs www.germantechjobs.de



Fortiss GmbH | www.fortiss.org



IAV GmbH | www.iav.com



iSQI GmbH | isqi.org



IT Verlag für Informationstechnik GmbH www.it-daily.net



iX Magazin für professionelle IT www.ix.de



New Elements GmbH www.it-schulungen.com



Softwarepark Hagenberg www.softwarepark-hagenberg.com



72net.io www.72net.io







Hermann **Bayala**



Arne **Becher**



Jürgen **Beniermann**



Johannes Bergsmann



Ulrich Besel



Rene Borbonus



Boris **Bregar**



Frank **Büchner**



Tim Cech



Amin Chirazi



Stephan Christmann



Ram Mohan Rao **Chukka**



Valentin **Dallmeier**



Sebastian **Dietze**



Jörg **Drescher**



Gunter **Dueck**



Mesut **Durukal**



Henning **Femmer**



Roman Ferstl



Florian Fieber



Lilia **Gargouri**



Roland **Germ**



Javier Gonzalez-Huerta



Oleksandr Gordieiev



Andreas **Grabner**



Rix Groenboom



Michael Heller



Robin **Herrmann**



Flavien **Huynh**



Umar **Iftikhar**



Elmar **Juergens**



Matthias **Kittner**



Andreas Kleinbichler



Nadine **Knur**



Patrick Koch



Rudolf Kockelkorn



Daniel Körmeier



Nikolai **Kornherr**



Maroš **Kutschy**



Sakis **Ladopoulos**



Carsten **Lill**



Armin **Metzger**



Michael Mitter



Bryan Osterkamp



Joep **Peeters**



Christopher **Preschern**



Rudolf Ramler



Christoph Ranalter



Dara **Šmite**



Miroslaw **Staron**



Ronja **Stobrawe**



Rainer Stropek



Markus **Unterauer**



Chris Van Bael



Martin Varendorff



Marcel Veselka



Jürgen **Volles**



Felix Wabra



Rolf Wagner



Maik Wojcieszak



Egon Wuchner



Robin **Wyss**

Facts and Figures

More than 460 good REASONS to be part of the conference:

380+ PARTICIPANTS are your potential for successful business.

3 DAYS full of information, know-how transfer, networking and expert talks.

5 TRACKS practical, scientifical and tool-oriented.

3 HIGH PROFILE KEYNOTES pinpoint unexpected perspectives.

70+ LECTURES with subject-specific and practical reports from real projects.

1 EXPERIENCED ORGANIZATION TEAM offers you what you need for the perfect appearance.

How many PARTICIPANTS are there on average at each conference?





Participants from these COUNTRIES attended the conference so far:

- Austria
- Canada
- CanadaCroatia
- Czech Republic
- Finland
- France
- Germany
- Greeca
- Great Britain
- Hungary
- India
- Italy
- Luxembourg
- Netherlands
- NorwayPoland
- PortugalRussia
- Slovakia
- Slovenia
- Sweden
- Switzerland
- TurkeyUSA

This is what participants and exhibitors say!

"Very professional presentations and exciting keynotes. Delivered punch of good ideas."

"The conference met all of my expectations. I was very pleased to be here. It brought me many new contacts and usefull new knowledge."

"Well organized conference with higher importance in the SW quality area."

"A true success. Did not expect to meet so many people with so many similar problems to the ones I have.



Contact details:



The first Fair for Software Tools in Europe!





30+ Exhibitors

120+ Participants

15+ Pitches



September 5th, 2023 in Munich

Participate now!

www.software-tool-day.com fair@software-tool-day.com



We invite submissions for the upcoming Software Quality Days April 24th - 25th, 2024!

We welcome original research, theoretical and empirical papers, and case studies from developers, solution providers, practitioners, and students.

All submissions will be peer-reviewed, and accepted papers will be presented at the conference - scientific papers will additionally be published in the conference book by Springer.

Join us for an exciting opportunity to share your work and engage with a diverse group of like-minded professionals!