

April 14, 2023 – Event announcement

Press Officer:
Isabel Braun

Speedy data analysis

Phone: +49 431 3993-629

Fax: +49 431 3993-999

E-mail: isabel.braun@consist.de

Consist's hackathon

Consist's popular Big Data Hackathon offers students and other interested parties the chance to collect and analyze data from a virtual car race in real time on May 8, 2023. This time the event is simultaneously part of the interdisciplinary weeks by the FH Kiel and the Digital Week Kiel.

Kiel – Consist's Big Data Hackathon will be taking place on May 8, 2023, from 4pm to 10pm at the Seeburg (Düsternbrooker Weg 2, 24105 Kiel). This year the popular event, which is traditionally embedded in the interdisciplinary weeks by the FH Kiel, is also part of the program for the Digital Week Kiel. Consist has been supporting this major digital festival in the north as a friends sponsor for many years.

The hackathon is primarily aimed at students or other interested parties who are passionate about data analytics and Big Data. Participants will generate their own data on site with a quick round on the console. Extensively provided telemetry will make it possible to collect several parameters of a racing car while driving in Forza Horizon 5 in real time and evaluate them afterwards with the help of Splunk, a platform for central log management, monitoring and reporting which is based on Big Data technology. Through searches, statistics and reports, it will be possible to analyze race events in Splunk in many ways and answer exciting questions. Splunk experts from Consist will be supervising and supporting the participants. Interested parties can sign up [here](#).

This press release contains 1173 characters (including spaces), with an average of 69 characters per line. You can also find it at www.consist.de/en/company/newsroom/index.html

Consist Software Solutions GmbH
A Consist World Group Company

Christianspries 4, 24159 Kiel, Germany

Press Contact:
Isabel Braun

Phone: +49 0431 3993-629

Fax: +49 0431 3993-999

E-mail: isabel.braun@consist.de

Internet: www.consist.de/www/en/press

Company location: Kiel
HRB Kiel No. 3983

Management:
Daniel Ries
Martin Lochte-Holtgreven
Jörg Hansen

More information:

- About Consist: www.consist.de
- About Consist and Splunk:
www.consist.de/en/technologies-tools/splunk/index.html

Consist Software Solutions GmbH
A Consist World Group Company

Christianspries 4, 24159 Kiel, Germany

Press Contact:
Isabel Braun

Phone: +49 0431 3993-629
Fax: +49 0431 3993-999
E-mail: isabel.braun@consist.de
Internet: www.consist.de/www/en/press

Company location: Kiel
HRB Kiel No. 3983

Management:
Daniel Ries
Martin Lochte-Holtgreven
Jörg Hansen

Company Portrait

Consist Software Solutions is a specialist in Digital Transformation, IT Security, and Managed Services.

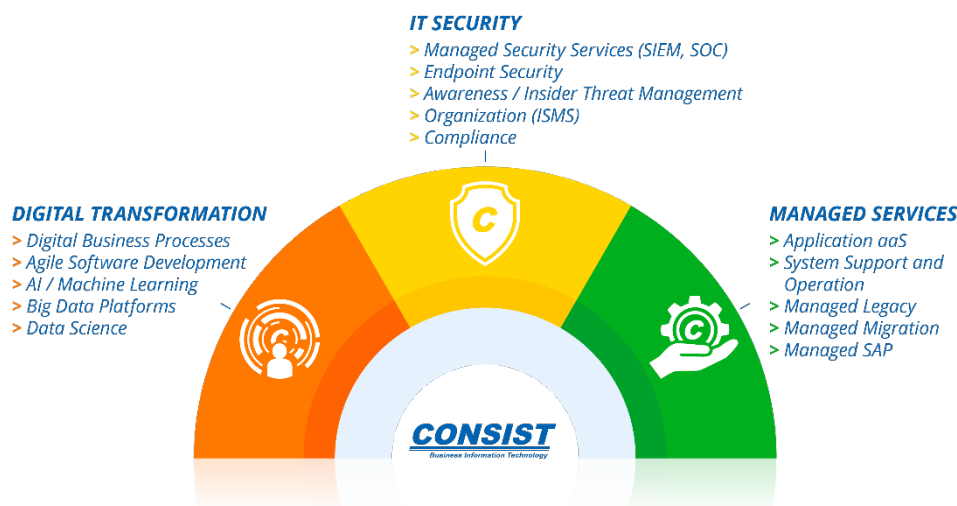
Our comprehensive range of services and solutions includes:

- IT consulting
- Design of IT architectures and IT landscapes
- Conception, development, and integration of custom IT solutions
- Support of applications and systems
(from subtasks to complete outsourcing)
- Sale and distribution of software products

The more than 200 employees at Consist are characterized by sound know-how ranging from the most modern to legacy technologies.

Consist has more than 35 years of experience in the market, and has offices in Kiel and Frankfurt.

Portfolio



Consist Software Solutions GmbH
A Consist World Group Company

Christianspries 4, 24159 Kiel, Germany

Press Contact:
Isabel Braun

Phone: +49 0431 3993-629
Fax: +49 0431 3993-999
E-mail: isabel.braun@consist.de
Internet: www.consist.de/www/en/press

Company location: Kiel
HRB Kiel No. 3983

Management:
Daniel Ries
Martin Lochte-Holtgreven
Jörg Hansen

Year of founding:	1983 profit center of Krupp MAK 1994 spin-off under the name Mak DATA SYSTEM Kiel GmbH
Managing Directors:	Martin Lochte-Holtgreven, Jörg Hansen, Daniel Ries
Sales, employees:	29.4 Mio. € (incl. ITU 2022), 228 employees (2022)
Locations:	Kiel, Frankfurt (Main)
Subsidiaries:	Consist ITU Environmental Software GmbH, Hamburg