

Uniscon @ Cloud Expo Europe: Protecting data and applications in the cloud

March 04 2019, Munich – Around 2.7 billion stolen data records were published on the Internet in January 2019 alone.¹ The financial damage for the affected companies is immense: According to an IBM study, the costs for a data leak or a hacker attack amount to an average of almost USD 3.86 million.² With the **Sealed Platform**, a highly secure cloud platform, TÜV SÜD subsidiary Uniscon is now providing companies and operators of critical infrastructures with a tool that exceeds even the highest data protection and IT security requirements. At the **Cloud Expo Europe** – March 12-13, 2019, London– the Munich-based company will show how this provider-proof platform can take security in your company to the next level.

The Sealed Platform uses purely technical means to demonstrably protect data and applications from any unauthorized access. Even privileged access is technically impossible. This means that all data is reliably protected during processing, storage and transmission – even against insider attacks. The Sealed Platform is suitable for all types of applications that require better protection in both, your own data centers or external ones, than the protection that traditional platform services can offer. These include, but are not limited to:

- ERP or CRM applications
- Data analysis
- Document management
- Data exchange and collaboration
- Self-developed applications

When developing the Sealed Platform, the software engineers incorporated the strictest data protection and IT security principles into the design right from the outset. Uniscon CEO Karl Altmann explains: "Through this consistent 'Privacy-by-Design'" approach, the Sealed Platform achieves a globally unique level of security. Even privileged access in the data center or by the admin is technically impossible." Thanks to this, SaaS providers in the healthcare and human resources sectors, for example, can now operate a cloud solution with maximum security and data protection compliance.

Visit us at the exhibition: We will be there for you from Tuesday, 12 March to Wednesday, 13 March 2019 (Hall N12 / Stand S4341) and will be happy to answer your questions.

Don't miss Uniscon CEO Karl Altmann's presentation on security-critical business data and applications in the cloud:

Title: "Ultra-high security for Business-critical data and applications in the Cloud"

When: March 12 from 2:30 p.m.–2:45 p.m.

Where: Cloud Security Innovations Strategies & Service Providers Theatre

To find more information about Cloud Expo Europe and a contact form to make an appointment [click here](#).

If you have any questions regarding the Sealed Platform or would like to arrange an interview with our IT security experts, please feel free to contact us. Send us an email or give us a call:

presse@uniscon.de or +49 (0)89 / 41 615 988 104

¹ <https://gizmodo.com/mother-of-all-breaches-exposes-773-million-emails-21-m-1831833456>

² <https://www.ibm.com/security/data-breach>

Further information and printable images are available upon request at presse@uniscon.de

Uniscon - a company of the TÜV SÜD Group

Uniscon GmbH is a company of the TÜV SÜD Group. As part of TÜV SÜD's digitization strategy, Uniscon offers highly secure cloud applications and solutions for secure and legally compliant data traffic. TÜV SÜD is one of the world's leading technical service providers with over 150 years of industry-specific experience and more than 24,000 employees at around 1,000 locations in 54 countries. Within this strong network, Uniscon is able to reliably implement large-scale international projects in the IoT and Industry 4.0 sectors with the Sealed Cloud and its products.

Further information on partners and products: www.uniscon.de

Press contact

Uniscon GmbH, Ms. Claudia Seidl
Agnes-Pockels-Bogen 1
80992 Munich (Germany)
Email: presse@uniscon.de
Internet: www.uniscon.de
Phone: 089 / 41 615 988 104

Kafka Kommunikation GmbH & Co KG, Julia Fehrle
Auf der Eierwiese 1
82031 Grünwald
Tel. +49 (0) 89 74747058-0
Fax + 49 (0) 89 74747058-20