

**CeBIT: Telekom Partner Uniscon to Present Product Line**  
***First Presentation Ever of Munich Based Security Experts' Broad Range of Cloud Security Solutions for Businesses***

**March 10, 2017 – Munich:** *For the first time ever, the service provider Uniscon will present its entire product range. The spectrum includes various patented, Sealed Cloud technology based services and solutions, some of which are available via partners, such as Deutsche Telekom.*

The Munich based cloud security experts shall present their entire portfolio of cloud services and solutions at the **CeBIT** fair in Hannover from **March 20 – 24, 2017**. Visitors can find out how to improve business using secure cloud solutions at the German Businesscloud stand (**Hall 5/Stand G49**).

Uniscon is the inventor of patented **Sealed Cloud** technology. Said technology not only ensures that memory and transfer of all data remain encrypted. Moreover, it also ensures via technical means, that both content AND metadata (i.e. connection data) remain protected during processing. This provider-proof technology excludes all unauthorized access, even by service provider staff, at all times.

Research and development of Uniscon's Sealed Cloud technology was supported by the German Federal Ministry for Economic Affairs and Energy within the scope of its Trusted Cloud project, so that applications, such as CRM and big data apps, can now be operated safely via Sealed Cloud platform.

Besides its cloud security service **iDGARD**, Uniscon also offers further cloud solutions, such as **Sealed Freeze** access management, the big data solution **Sealed Analytics**, and a **Sealed Platform**. Further solutions are now also available through Uniscon's partners, such as Deutsche Telekom and region iT.

What's more, DUB UNTERNEHMER-Magazin's publisher and CEO Jens de Buhr shall host a **CEO Round Table** on **March 20, 2017**, at **3:00 PM** in **Hall6, Room E58**. US insider Keith Krach (formerly General Motors), Uniscon CEO Martin Kinne, and other participants will discuss Trump's hidden agenda and how the current Administration affects the digital economy's development.

**Our CeBIT Events:**

- **Uniscon & iDGARD Product Range**

PRESS RELEASE

**Monday, March 20, 2017: 10:45 - 11:15 AM** and

**Tuesday, March 21, 2017: 2:30 - 3:00 PM**

**Subject:** Why Cloud Prohibitions Adversely Affect Security: Practical Examples

**Where:** Hall 5, Stand G49, German Businesscloud

**Speaker:** Dr. Ralf Rieken, COO and founder of Uniscon GmbH

- **Round Table (Invitation-Only)**

**Monday, March 20, 2017: 3:00 – 4:00 PM**

**Subject:** Risk or Opportunity? The Effect Trump Has on the Digital Economy

**Where:** DUB UNTERNEHMER-Magazin – Hall 6, Room E58

**Speaker (et al.):** Martin Kinne, CEO of Uniscon GmbH

- **Federal Ministry for Economic Affairs and Energy (BMWi) Presentations**

**Wednesday, March 22, 2017**

**Subjects:**

Practical Example: Secure Data Processing in Vehicles – **10:50 - 11:10 AM**

TCDP Certification, for Cloud Service Comparison – **2:20 - 2:40 PM**

**Where:** Shared BMWi arena – Hall 6, Stand C40

**Speaker:** Dr. Hubert Jäger, CTO and founder of Uniscon GmbH

**Further information and printable graphical material available upon request at [presse@uniscon.de](mailto:presse@uniscon.de)**

**About Uniscon GmbH**

Uniscon offers technical solutions and cloud services that ensure secure and confidential use of the Web. Its privacy service iDGARD is based on internationally patented Sealed Cloud technology. Sealed Cloud maximum security protects data to a degree, that not even service provider staff can access client data at any time whatsoever. iDGARD is the only service to date, to protect both content and metadata alike. All data access is controlled exclusively by the user. For more, see [www.uniscon.de](http://www.uniscon.de) and [www.idgard.de](http://www.idgard.de).

**Head of Communications**

Uniscon GmbH, Claudia Seidl

Agnes-Pockels-Bogen 1

80992 Munich

Germany

E-Mail: [presse@uniscon.de](mailto:presse@uniscon.de)

Internet: [www.uniscon.de](http://www.uniscon.de)

Phone: (+49-89) 41615988-103