

## uniscon @ Cloud Expo Singapore: With German technology safe through the digital transformation

**October 8, 2019 – Munich:** Singapore is at the forefront of digitalization: While other countries struggle to master the digital transformation, the Asian city-state is further afield than its neighbors thanks to extensive government measures. Nevertheless, there are still many digital hurdles for companies, authorities and all other providers of critical infrastructures today. One of them is the question of data security and the protection of sensitive information in the cloud. Can German technology help resolve this situation?

Certain requirements must be fulfilled for the secure provision of data and applications. This includes not only storage and transfer but, above all, the execution of applications and the processing of data. It is not only about personal data such as health data, but also business-critical information or data subject to contractual regulations are must be adequately protected.

With the **sealed platform**<sup>®</sup>, a highly secure cloud platform, TÜV SÜD subsidiary uniscon GmbH provides authorities and companies with a tool that meets even the highest requirements on data protection and IT security. On Wednesday and thursday at the **Cloud & Cyber Security Expo Singapore**, German cloud security experts and TÜV SÜD representatives will present to the Asian market how the technology of the sealed platform<sup>®</sup> can take corporate security to the next level (**Booth G64**).

"With its sealed infrastructure, the sealed platform<sup>®</sup> represents the optimal basis for legally compliant services in the field of IoT, AI and SaaS," says Jörg Horn, Global Head of Business Development at uniscon. Specifically, Horn will refer to eHealth and payment services as possible applications, but also key management systems and public key infrastructures. In his presentation "**Ultra-secure cloud as an enabler for digital transformation**", he will show how uniscon's technology reliably protects data and applications including several case studies from the industry.

**Jörg Horn (uniscon GmbH): "Ultra-secure cloud as an enabler for digital transformation"**

**When: On Wednesday, October 9 at 11:30 am**

**Where: The Future of Cyber Security Theatre**

For more information about Cloud Expo Singapore click [here](#).

If you have any questions regarding the sealed platform<sup>®</sup> or would like to arrange an interview with our IT security experts, please feel free to contact us. Kindly send us an e-mail to [sarah.ruehrich@uniscon.de](mailto:sarah.ruehrich@uniscon.de).

**Further information and printable images are available upon request at [presse@uniscon.de](mailto: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 digitalization strategy, uniscon offers high-security cloud applications and solutions for secure, 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<sup>®</sup> and its products.

Further information on partners and products: [www.uniscon.com](http://www.uniscon.com)

**Press contact**

unicon GmbH, Claudia Seidl  
Ridlerstr. 57  
80339 Munich (Germany)  
email: [presse@unicon.de](mailto:presse@unicon.de)  
Internet: [www.unicon.com](http://www.unicon.com)  
Phone: +49 (0)89 / 41 615 988 104

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