

Meet the achelos IoT experts at MWC 2018 in Barcelona

achelos IoT demonstrates innovative solutions for challenges in the evolving IoT markets



 $security.\ connected.\ -\ achelos\ IoT\ presents\ innovative\ solutions\ for\ the\ IoT\ market\ at\ MWC\ 2018$

Barcelona/Paderborn, February 26, 2018 – From February 26 to March 1, the achelos IoT experts will be presenting at the Mobile World Congress (MWC) 2018 in Barcelona (hall 6, booth B40). The MWC is the world's largest gathering for the mobile industry with more than 100,000 attendees and 2,300 exhibitors from around 200 countries, organised by the GSMA. achelos IoT demonstrates innovative solutions for challenges in the evolving IoT markets.

As an independent software developer with a well-established expertise in digital security, achelos GmbH formed a task group to engage in the challenges of the IoT environment. achelos IoT's experienced specialists

Press Release



transfer the profound security expertise of the company to the IoT technology concept that is currently revolutionising virtually all markets, industries and even our daily life.

achelos offers a broad range of solutions in the fields of secure connectivity management for traditional and embedded (eSIMs*) SIM cards, embedded software development and robustness and compliance testing of communication channels. With a set of exemplary demonstrations achelos will be showing fully automated lifecycle management of IoT device connectivity, from service bootstrap to end-of-life. The solution includes user-centric local connectivity management - based on GSMA's Local Profile Assistant (LPAe) technology and a combination of M2M SM-DP and RSP** SM-DP+ functionality in the connectivity management back-end. Visitors will be able to experience achelos' offering live and discuss with their experts at the joint booth of NRW.International (B40) in hall 6.

For more information visit: mobileworldcongress.com

*An eSIM is a SIM card in any form factor (removable or embedded) enabled to securely store remotely provisioned network access credentials (profiles). That means all information that is important to identify and authenticate the mobile subscriber.

** RSP – Remote Subscription Provisioning specification developed by GSMA Association (GSMA)

About achelos GmbH:

achelos is a software development company founded in 2008 in Paderborn (Germany), delivering manufacturer independent solutions for embedded systems in security-critical application fields.

Press Release



achelos IoT is a branch of achelos GmbH. We address the global IoT community and offer the expertise that enables our customers to build innovative solutions for this rapidly evolving market. Our clients benefit from the strong expertise of achelos in embedded technology and security. We offer solutions and services for the management of electronic identities and for safeguarding the compliance and robustness of communication channels. The services of achelos IoT cover the entire project lifecycle from design, development and security testing to deployment and operation.

IoT.achelos.com

Image source:

graphic: @achelos GmbH; image: @Sebastian Kaulitzki |stock.adobe.com

Press contact:

achelos GmbH | Daniela Meschede Vattmannstr. 1 | 33100 Paderborn DEUTSCHLAND

T: +49 5251 14212-345 | E-Mail: <u>daniela.meschede@achelos.de</u>