When connected cars are driving to new Mobility Services

Hi %first_name%% %last_name%%,

The pace of change in today’s automotive market is advancing at dizzying speed. Digitalization and connectivity is driving a massive paradigm shift in which traditional automotive features are taking a backseat to the end-to-end mobility experience and services. This trend is transforming consumer expectations and changing behaviors, increasing demand for things like shared mobility, autonomous driving, electrification and enhanced connectivity services.

Combining advanced encryption techniques with robust identity management and trusted connectivity solutions, we secure the user identification, protect the sensitive data to deliver personalized Mobility services.

From enabling content delivery, car sharing services, virtual car keys solutions or e-mobility to fleet management. Our technologies allow Car Manufacturers, OEMs, MNOs and Mobility Service providers around the world to offer trusted, personalized and seamless value-added services to billions of people.

To learn more, contact us to schedule time with an automotive expert.

Best regards,

Christine Caviglioli
Senior Vice President Automotive and Mobility Services, Gemalto
Road To Revolution

After a century of gradual upgrades to make vehicles faster and sleeker, digitalization and continuous connectivity are changing the face of the automotive industry and the very nature of transportation. To learn more about our world of new mobility, check out Gemalto’s new automotive website.

Read more about it here.

My-car-as-a-service

As cars transform from mode of transportation to self-driving service delivery platforms, security is mandatory to create confidence and a frictionless experience for all. Check out Frost and Sullivan’s recent webinar to learn more about the mobility ecosystem and the way people interact with vehicles.

Download the webinar here.

Digital vehicle key - A new way of entering and starting a car!

Thanks to a new digital virtual key powered by Gemalto’s Trusted Services Hub, Mercedes-Benz E-Class drivers can lock/unlock their cars with a simple tap of their smartphone against the door handle.

Renting a bike is a "snApp"

Mobike, an innovative IoT start-up, launched a groundbreaking bike sharing service to provide affordable, emission-free, multi-modal public transportation in urban environments. Gemalto provides secure IoT wireless connectivity for
Gemalto wins a 2017 Security Excellence Award

Gemalto’s Trusted Key Manager won a 2017 IoT Evolution Security Excellence Award for ensuring end-to-end security for IoT devices using LoRaWAN™. The solution provides IoT device key provisioning during manufacturing plus zero touch remote and dynamic device activation for the lifecycle of IoT applications.

Five guiding principles for securing a world of new mobility

As we enter an era of new mobility, digital security has never been more important. In a recent survey of global consumer expectations, nearly half (47%) of respondents indicated they are worried about hackers and a quarter (28%) said they wouldn’t trust a driverless car to complete a journey safely. Read other compelling survey results here. And discover the five guiding principles necessary to build a secure new mobility ecosystem here.
Meet us @

Schedule an appointment to see Gemalto’s latest innovations at:

- **July 17-20, 2017** [IoT Evolution Expo West](#), Las Vegas, US

Connect with a local market expert today to determine new strategies to connect, secure and monetize your IoT solutions and unleash the power of the IoT.

Stay in touch with us through our [blog](#).
Follow us on:

[facebook](#)  [twitter](#)  [youtube](#)  [linkedin](#)  [feedly](#)

Refine your information:

Update your profile and interests | Manage your subscriptions | Contact us | Unsubscribe

© 2006 - 2017 Gemalto. All rights reserved Gemalto, the Gemalto logo are trademarks and service marks of Gemalto NV and are registered in certain countries. Other names used herein may be trademarks of their respective owners. View Gemalto privacy policy