Simplify the IoT with On Demand Connectivity.

May 2016

This month, Gemalto joined more than 10,000 industry insiders at IoT World in Santa Clara, where a stroll through “Start Up City” and the exhibit hall showed that IoT innovation and ambition are thriving in Silicon Valley! With billions of new IoT/M2M connections expected in the coming years, we are committed to helping our customers Connect, Secure and Monetize their solutions. Our award-winning On-Demand Connectivity solution (ODC) is helping by combining carrier agnostic eSIMs and secure remote provisioning to greatly simplify the “three Ds” of the IoT—design, development and deployment. How can ODC technology impact and improve your business strategy? Please share your thoughts by taking this quick survey. It only takes three minutes and will help us better support your business goals.

Best regards,
Manfred Kube
Head of M2M Segment and Offer Marketing

The Connected Patient Enhances Healthier Living

From self-navigating shoes for the blind, to connected pill boxes that automatically fill prescriptions, to an artificial pancreas that regulates blood sugar, wearable mHealth devices are improving wellbeing and optimizing healthcare by connecting to doctors, patients and other devices.

Read more on IoT medical matters in The Review.

Can the IoT influence the NFL draft?

Read the Gemalto Blog to learn how fitness and performance monitors are making draft picks smarter. American football is not the only sport to benefit. Here are four ways the IoT could revolutionize European soccer tournaments. From smart seals to connected honeybees, the IoT is helping keep Mother Nature in balance. If you missed IoT World in Santa Clara this month, the Jetsons can show you how to connect, secure and monetize the IoT.

Learn more in our blog.

Meet us @

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

- Computex 2016 - May 31 - June 4, Taipei
- Automotive Detroit - June 8 - 9, Detroit, MI
- Cyber Secure Car 2016 - June 14, Munich
- Security of Things 2016 - June 27 - 28, Berlin

Gemalto’s Gerald Maunier is speaking about the topic: “After the damage has been done” How do mobile endpoints get breached and which corrective control options do you have to choose from?

Stay in touch with us through our blog.

Follow us on: