Good news is IoT security is taking a front seat in vehicle design. The key to success is making security an integral part of the design process, protecting the vehicle, the cloud, and the end user.

As people become more reliant on connected cars, it’s important to consider the potential risks and threats. When your smart car is under attack by unknown forces, it takes on a much darker hue. That’s why protecting against hacking is crucial. As exciting and promising as automated vehicles sound, when people’s lives depend on trust, reliance on technology is necessary but not enough. Simply upgrading to first class! Connected cars are improving comfort, convenience, and safety by making the journey safer, easier, and more secure.

The IoT makes travel more convenient and more secure. The IoT makes the leap from hype to reality, enhancing understanding of the future of air travel and improving connectivity in airports and airlines. Smart Insights for the IoT

Beijing is an exciting place to connect, secure, and manage the security lifecycle. Gemalto is at the forefront of the process. Contact us today to stay in touch with us through our blog, or sign up for Gemalto Connect, Secure, and More to receive updates on new products and services.

Enhancing Understanding: the 2016 IoT Outlook Report

Gemalto worked with Telecoms.com on a survey of over 900 business professionals to understand the market realities and challenges of operations and monetization is crucial to success. Gemalto is excited to share a new video series that aims to enhance insight. As part of the 2016 IoT Outlook Report, Gemalto worked with Telecoms.com to conduct a survey of over 900 business professionals worldwide to understand the market realities and challenges of operations and monetization. The findings highlight Gemalto’s greatest asset—our people. Gemalto Connect, Secure, and More will have you covered.

Why 1984 didn’t happen?

The problem with most surveillance technologies isn’t the surveillance itself, but the lack of oversight that comes with it. People need to feel confident that connected cars and IoT solutions are secure and protected against hacking. As exciting and promising as automated vehicles sound, when people’s lives depend on trust, reliance on technology is necessary but not enough. Simply upgrading to first class! Connected cars are improving comfort, convenience, and safety by making the journey safer, easier, and more secure.

Why ISN’T life a game?

Facial recognition technology looks at a person’s face and predicts their identity. Face recognition is becoming an essential part of the travel experience. Gemalto’s new terminal eliminates additional power consumption and eliminates the need for PoE. The LAN 3G Terminal runs on a standard power outlet, simplifying and speeding M2M IoT deployments. Seize IoT Competitive Edge with Plug and Play Cinterion®

Connected Travel Made Easy

The IoT makes travel more convenient and more secure. The IoT makes the leap from hype to reality, enhancing understanding of the future of air travel and improving connectivity in airports and airlines.

Why ISN’T life a game?

Facial recognition technology looks at a person’s face and predicts their identity. Face recognition is becoming an essential part of the travel experience. Gemalto’s new terminal eliminates additional power consumption and eliminates the need for PoE. The LAN 3G Terminal runs on a standard power outlet, simplifying and speeding M2M IoT deployments.

Download the IoT Outlook Report

The 2016 IoT Outlook Report predicted by Thursday, June 30 for a chance to win! Connected Ball is taking to the skies to transform Connected Travel Made Easy. Why ISN’T life a game?

Download the Datasheet here!

Seize IoT Competitive Edge with Plug and Play Cinterion®

Simplify and speed M2M IoT deployments with Plug and Play Cinterion®

Seize IoT Competitive Edge with Plug and Play Cinterion®

Simplify and speed M2M IoT deployments with Plug and Play Cinterion®

Simplify and speed M2M IoT deployments with Plug and Play Cinterion®