



Gemalto IoT Newsletter

August 2017

Trust Builds Smarter Cities

Hi %%first_name%% %%last_name%%,

Cities are getting smart off ubiquitous, high-speed, low-latency wireless communications. Connected cars are communicating with curbside cameras, intelligent streetlights and other vehicles leveraging LTE and forthcoming 5G technology, while power limited devices like remote monitoring solutions for utilities use low-power, wide-area (LPWA) wireless solutions to connect. With so many devices and systems connected in a fragmented and complex ecosystem, the cyber threat surface increases manifold.

Trust sits at the center of all smart city solutions and services. Gemalto supports smart city integrators and developers by delivering a solid foundation of connectivity, security and monetization, the basic foundation of any trusted smart city project. To learn more about our approach, read [Gemalto's interview with Tom Rebbeck, research director at Analysys Mason in IoT Now](#).

Best regards,

Haider Iqbal, Director Public Services and Transport
Enterprise IoT Ecosystems



Is Singapore the world's Smartest city?

From cutting-edge transport, to virtual healthcare, [The Review](#) looks at some of the ways Singapore is leading the way with its 'Smart Nation' initiative.

➔ [Read more here.](#)



IoT connectivity and 4th Industrial Revolution!

The IoT is driving the “4th Industrial Revolution” and it all hinges on pervasive, flexible connectivity, the first step to unleashing its full potential.

➔ [Read more here.](#)



Meet us @

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

- [MWC Americas](#), San Francisco, CA, September 12-14, 2017
- [JavaOne](#), San Francisco, CA, October 1- 5, 2017

[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.



The poetry and power of the IoT

Read the [Gemalto Blog](#) and prepare to [be inspired by the poetry of IoT](#), by its power to [help people with disabilities](#), and by its [crime busting capabilities](#).

➔ [Read more here.](#)