

At InfoSecurity Europe, Gemalto will showcase solutions that help enterprises protect what matters most: data and identities

Amsterdam, May 27, 2015 – Gemalto (Euronext NL0000400653 GTO), the world leader in digital security, will demonstrate at [Infosecurity Europe](#) (Stand G120) how its *SafeNet Identity and Data Protection* solutions help enterprises adopt a new data security mindset that focuses on protecting what matters most: data and identities.

For security professionals, the disappearance of a defined perimeter has created complexity with more applications, data and services being managed and stored both inside and outside of the enterprise and individuals accessing information anytime, anywhere, and from any device. This has been compounded even further by threats becoming more sophisticated. Gemalto's solutions help customers tackle the perimeterless enterprise and "Secure the Breach" with a data-centric approach to the protection and control of their sensitive information, from the core of the network to its furthest edge.

Based on the findings of Gemalto's recently released [Data Security Confidence Index](#), a vast majority of organizations are not confident in their ability to protect data after a breach, demonstrating a significant need for enterprises to change their approach to data security.

Guests to the Gemalto SafeNet booth at Infosecurity Europe will experience:

Next-Generation Authentication for secure access to applications that is frictionless for end users and easy to deploy and manage for administrations because it can be delivered from the cloud. Gemalto's SafeNet Authentication Service supports the widest range of authentication use cases for consumers, employees, and partners to securely access information and services for an anytime, anywhere experience.

Data Encryption for persistent protection of sensitive data at all critical points in its lifecycle both with the physical and virtual data center. Gemalto's *SafeNet* solutions help organizations remain protected, compliant, and in control with offerings that secure sensitive information in applications ([ProtectApp](#)), cloud environments ([ProtectV](#)), databases ([ProtectDB](#)), network drives and file servers ([ProtectFile](#)), storage systems ([StorageSecure](#)), and in motion ([High-Speed Network Encryption](#)).

End-to-End Crypto Management to build a comprehensive foundation for the provisioning, processing and storage of encryption keys to enable trust in the security of data, payments and transactions. Guests can learn about the company's *SafeNet* [KeySecure](#), [Hardware Security Modules](#), and [Crypto Command Center](#) products that help scale, provision and support crypto operations in an on-demand manner to secure all applications, data and services.

Mobile Authentication for secure access to applications and networks from Android mobile devices using high assurance two factor authentication. Gemalto's [Bluetooth Low Energy \(BLE\)](#) authentication demo shows how strong authentication using a Bluetooth Low Energy (BLE) PKI authenticator can facilitate secure employee mobility by enabling secure access from mobile end points.

In addition to demonstrations of its data and identity protection solutions, the company will host the following executive speaker session:

- "[The Virtual World Exposed: Hacking the Cloud](#)" – Thursday, 4 June at 10:40 (Tech Talks) – Jason Hart, Vice President Cloud Services, Identity and Data Protection, Gemalto

About Gemalto

Gemalto (Euronext NL0000400653 GTO) is the world leader in digital security, with 2014 annual revenues of €2.5 billion and blue-chip customers in over 180 countries.

Gemalto helps people trust one another in an increasingly connected digital world. Billions of people want better lifestyles, smarter living environments, and the freedom to communicate, shop, travel, bank, entertain and work – anytime, everywhere – in ways that are enjoyable and safe. In this fast moving mobile and digital environment, we enable companies and administrations to offer a wide range of trusted and convenient services by securing financial transactions, mobile services, public and private clouds, eHealthcare systems, access to eGovernment services, the Internet and internet-of-things and transport ticketing systems.

Gemalto's unique technology portfolio - from advanced cryptographic software embedded in a variety of familiar objects, to highly robust and scalable back-office platforms for authentication, encryption and digital credential management - is delivered by our world-class service teams. Our 14,000 employees operate out of 99 offices, 34 personalization and data centers, and 24 research and software development centers located in 46 countries.

For more information visit www.gemalto.com, www.justaskgemalto.com, blog.gemalto.com, or follow [@gemalto](https://twitter.com/gemalto) on Twitter.

Gemalto media contacts:

Nicole Williams
North America
+1 512 758 8921
nicole.williams@gemalto.com

Vanessa Viala
Europe & CIS
+49 89 210 299 129
vanessa.viala@gemalto.com

Vivian Liang
大中华地区 (Greater China)
+86 1059373046
vivian.liang@gemalto.com

Ernesto Haikewitsch
Latin America
+55 11 5105 9220
ernesto.haikewitsch@gemalto.com

Kristel Teyras
Middle East & Africa
+33 1 55 01 57 89
kristel.teyras@gemalto.com

Pierre Lelievre
Asia Pacific
+65 6317 3802
pierre.lelievre@gemalto.com

