

Cellusys IoT announces new CSO Stephen Brewer

Cellusys IOT have appointed former CEO at Vodafone, Cable & Wireless and Digicel, Stephen Brewer, who joins Cellusys IOT as the new Chief Strategy Officer

DUBLIN, IRELAND, December 7, 2017 /EINPresswire.com/ -- With the massive growth in Internet of Things, significant security risks are also emerging. While we mostly associate IoT security with impacts on data protection, in a world of connected cars and homes security protocols must also keep us safe. With security risks continuing to emerge, Mobile Network Operators (MNOs) who are supporting developments in IoT are exposed to revenue related risks unless they take immediate action to employ robust security solutions for their networks.



Stephen Brewer, New Chief Strategy Officer Cellusys IoT

In building their team, <u>Cellusys</u> IOT have appointed former CEO at Vodafone, Cable & Wireless and Digicel, Stephen Brewer, who joins Cellysus IOT this week as the new Chief Strategy Officer. Stephen brings an entourage of skills, experience and passion

Said CEO Gerrit Jan Konijnenberg, "Stephen will focus on strategic relations with financial institutions to enable the growth strategy of our IOT security activities" explains Konijnenberg. "Stephen clearly brings with him a unique skill set, great track record and network of contacts which can bring real awareness to the challenges faced by MNOs and in the perpetually evolving IOT security sector".

Stephen's career is synonymous with business growth which alongside his knowledge of sales, customer experience and his background in digital, communications, retail, business services and distribution sectors will clearly assist <u>Cellusys IoT</u> in bringing to market revolutionary new services to multiple verticals in this busy sector.

Stephen said about his new role: "There's no bigger topic right now and in the next few years than Internet of Things Security, Cellusys IOT has proven to be a great source of dynamic services in the past and it's great to assist them in assisting MNOs during what is an interesting new chapter in telecoms." With his firm grasp of board dynamics, Stephen further solidifies his leadership spirit with an innovative focus on transforming and boosting businesses.

Signalling Firewall provides configuration options across all SS7 and Diameter protocol layers, operators can ensure their networks and subscribers are secured, and a high quality of service is

maintained.

As we approach 2018, concerns regarding IoT security remain ever present with technology's constant evolution. The only way to keep on top of security is by utilizing specialist signaling resources like those offered by Cellusys IOT.

For further information about Cellusys, or more details on this release, enquiries should be directed to Stephen directly at: stephen.brewer@cellusys.com

About Cellusys IoT

Cellusys IoT is a sister company to that of Cellusys which started in September 2017. As the world becomes more reliant on IoT, privacy, security, and safety concerns are ever increasing. Every element in the Internet of Things must be built responsibly, with security, safety, and privacy considered first. Each element on the IoT must be impenetrable – not a gateway for fraudsters. Cellusys IoT Solutions enable end-to-end security.

Cellusys IoT's mission is in finding great use of its existing specialist services in the Cellular IoT domain with four core functions:

IOT Protect: External threats are increasing. Attacks can cause outages, and poor quality of service. Cellusys IoT Protect is a powerful system guarding IoT devices against signalling-based threats.

IOT Roaming Steering: Cellusys IoT SoR is the most flexible solution on the market, supporting both the legacy 2G / 3G (SS7/SigTran based networks) and 4G / LTE (EPC Diameter based networks), which enables IoT devices to connect to the right networks around the globe.

IOT Analytics: IoT Analytics is a Service Payload Analyzer that provides real-time insights into how IoT devices are using data. It illuminates data transactions sent and received by each individual IoT device.

IOT Connect: Enterprises need to secure their IoT devices and activities without large investment, and with short time to market.

For further information about Cellusys, or more details on this release, enquiries should be directed to Stephen directly at: Stephen.brewer@cellusys.com, Tel: +353 872 666666

Cellusys IoT LTD, Company reg nr: 616002, Address: 93 St Stephen's Green, Dublin 2, Ireland.

Stephen.brewer@cellusys.com Cellusys IoT +353 872 666666 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.