



May 16, 2017

Rambus to Demonstrate CryptoManager IoT Device Management with STMicroelectronics

Joint demonstration at IoT World showcases secure IoT device connectivity, monitoring and provisioning

SUNNYVALE, Calif.--(BUSINESS WIRE)-- Rambus (NASDAQ:RMBS) today announced it is teaming with STMicroelectronics to showcase its recently announced [IoT Device Management](#) service as part of its CryptoManager™ platform. Designed for the Internet of Things (IoT), the demo showcases an [STM32 microcontroller](#) (MCU) connected to Rambus IoT Device Management. This service provides a seamless device-to-cloud connectivity solution, which provides secure connectivity and life cycle management, and helps mitigate against a variety of attacks including Distributed Denial of Service (DDoS).

Rambus and STMicroelectronics are working together to greatly simplify provisioning and device management for IoT OEMs and service providers.

This first public showing of this joint demonstration will be in the Rambus booth (#506) at IoT World 2017 in Santa Clara, CA, May 16-18, 2017. Rambus Sr. Director of Security Products Asaf Ashkenazi will also be presenting "Enabling Cost Effective Security for the IoT Revolution" on May 18, at 1:40 pm PT during this show.

For more information on the IoT Device Management Service, visit rambus.com/trustedservices.

About Rambus Security

Rambus Security is dedicated to providing a secure foundation for a connected world. Our innovative solutions span areas including tamper resistance, network security, mobile payment, smart ticketing and trusted transaction services. Rambus foundational technologies protect nearly nine billion licensed products annually, providing secure access to data and creating an economy of digital trust between our customers and their customer base. Additional information is available at rambus.com/security.

About Rambus Inc.

Rambus creates innovative hardware and software technologies, driving advancements from the data center to the mobile edge. Our chips, customizable IP cores, architecture licenses, tools, software, services, training and innovations improve the competitive advantage of our customers. We collaborate with the industry, partnering with leading ASIC and SoC designers, foundries, IP developers, EDA companies and validation labs. Our products are integrated into tens of billions of devices and systems, powering and securing diverse applications, including Big Data, Internet of Things (IoT), mobile payments, and smart ticketing. At Rambus, we are makers of better. For more information, visit rambus.com.

RMBSTN

View source version on [businesswire.com](http://www.businesswire.com): <http://www.businesswire.com/news/home/20170516006741/en/>

Rambus Inc.
Agnes Toan, 408-462-8905
Corporate Communications
atoan@rambus.com

Source: Rambus Inc.

News Provided by Acquire Media