

## FOR IMMEDIATE RELEASE

# Teslonix and CISC Semiconductor partnering to bring breakthrough IoT/RFID reader and test solutions to market

**Ottawa, Canada. Klagenfurt, Austria - June 12th, 2018** - Teslonix Inc and CISC Semiconductor GmbH are pleased to announce a joint Eureka (an intergovernmental funding network - [www.eurekanetwork.org](http://www.eurekanetwork.org)) funded project aimed at developing the next generation of IoT/RFID Reader and required Test Equipment.

“Teslonix’s unique capability of delivering more power to passive IoT sensors and RFID tags enables active device functionality with passive device economics in many applications,” stated Dr. C. Paul Slaby, CEO and Founder of Teslonix Inc. “We are delighted to be working with CISC to include robust testing capability for the next generation of IoT/RFID readers enabling full commercialization and market roll-out of this novel technology.”

“RFID testing is our passion for more than 15 years already, which makes us the global leader.” stated DI Josef Preishuber-Pflügl, CTO, CISC Semiconductors GmbH, “Working together with Teslonix gives us the opportunity to develop our world-leading UHF RFID reader test systems to the next level thus ensuring we are ready to support the development of the next generation of IoT/RFID readers and systems.”

---

### About Teslonix

Teslonix develops ground-breaking IoT connectivity solutions that create Smart Spaces by providing total area coverage to autonomously monitor and manage objects and devices in real-time within a given space. Fully autonomous and easy to install, the Teslonix device connectivity platform not only reduces the cost of required infrastructure by a factor of 5 but also increases accuracy and efficiency. The system is perfect for wireless sensor network management and provides valuable actionable data in real-time. For more information contact [info@teslonix.com](mailto:info@teslonix.com).

### About CISC

CISC Semiconductor GmbH is internationally recognised as one of the leading suppliers of RFID measurement and test solutions. CISC’s core competencies include RFID+NFC measurements, RFID+NFC test systems and participation in RFID+NFC standardization. CISC delivers products and engineering services to the customers in a number of markets including Semiconductors, Automotive, Wireless Communication and RFID+NFC industry. Leading global companies rely on CISC’s technology and expertise during the development of their products to ensure they meet the latest safety and security standards that are part of our day to day life. For more information contact [rfid@cisc.at](mailto:rfid@cisc.at).