

Source: AGGIOS, Inc.

December 6, 2021 09:00 ET

AGGIOS DEMONSTRATES SEED IN-FIELD FIRMWARE FOR SILICON LIFECYCLE MANGEMENT AT DESIGN AUTOMATION CONFERENCE

AGGIOS Demonstrates EnergyLab for Testing of Silicon Lifecycle Management and the Seed Adaptive Firmware for In-Field AI Inference via Tiny-ML Engine on Embedded Microcontroller

IRVINE, CA--(December 6, 2021) - – AGGIOS[®], the industry leader in Software Defined Energy Management[®], shall demonstrate the newest versions of its Seed[™] and EnergyLab[™] products at the Design Automation Conference held December 6-10 2021 in San Francisco, CA.

Where: AGGIOS booth 2450

What:

- AI model training via EnergyLab and Tensorflow
- Seed In-field AI inference via tiny-ML engine on embedded microcontroller
 - Time Series Analysis for predictive maintenance
 - Anomaly Detection powering Security and Safety policies
- Inferred metrics from Seed tiny-ML engine driving UHA policies

AGGIOS, Inc., Irvine, CA (http://www.aggios.com) provides software defined platform management intellectual property, tools and services for mobile, plug load and internet of things electronic devices.

CONTACT INFORMATION

• AGGIOS contact: Davorin Mista, email: info@aggios.com, phone: +1 (949) 212-0130

###

AGGIOS, UHAL and Software Defined Energy Management are registered trademarks belonging to AGGIOS, Inc. EnergyLab and Seed are trademarks belonging to AGGIOS, Inc. All other company and product names are trademarks and/or registered trademarks of their respective owners.