

SensiML to Present at ST Industrial Summit 2020 in Shenzhen, China

PORTLAND, Ore – November 30, 2020 – SensiML[™] Corporation, a leading developer of Al tools for building intelligent IoT endpoints, today announced that <u>SensiML</u> will be presenting at the ST Industrial Summit 2020. This summit will feature three main themes, Power & Energy, Motor Control, and Automation and will provide an opportunity for attendees to view and interact with the entire ST ecosystem. The event will include keynote speeches, technical presentations, and an interactive technology exhibition.

Date & Time: Wednesday, December 2nd, at 4:30 pm local Shenzhen time

Location: Shenzhen Futian Shangri-La Hotel

Presentation: The Application of Artificial Intelligence in Motor Control

SensiML will be presenting at session MC2-05 as part of the Motor Control track. During the presentation attendees will learn how the <u>SensiML Analytics Toolkit</u> can be used with ST microcontrollers to quickly and easily add AI capabilities to create smart motor controllers.

For more details and the free registration link for the conference, pleaseclick here.

About SensiML

SensiML, a subsidiary of QuickLogic (NASDAQ: QUIK), offers cutting-edge software that enables ultra-low power IoT endpoints that implement AI to transform raw sensor data into meaningful insight at the device itself. The company's flagship solution, the SensiML Analytics Toolkit, provides an end-to-end development platform spanning data collection, labeling, algorithm and firmware auto generation, and testing. The SensiML Toolkit supports Arm® Cortex®-M class and higher microcontroller cores, Intel® x86 instruction set processors, and heterogeneous core QuickLogic SoCs and QuickAI platforms with FPGA optimizations. For more information, visit www.sensiml.com.

SensiML and logo are trademarks of SensiML. All other trademarks are the property of their respective holders and should be treated as such.

Press Contact: SensiML Andrea Vedanayagam Veda Communications 408.656.4494 pr@sensiml.com