

## Lattice Semiconductor Wins Al Breakthrough Award

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## Lattice sensAI Stack Named Best AI-Based Solution for Engineering

HILLSBORO, Ore.--(BUSINESS WIRE)--Jun. 26, 2019-- Lattice Semiconductor Corporation (NASDAQ: LSCC), the low power programmable leader, today announced the company's popular Lattice sensAl<sup>™</sup> solutions stackwas named "Best Al-Based Solution for Engineering" in the 2019 Al Breakthrough Awards. The <u>Al Breakthrough Awards</u> recognizes top companies, technologies, products, and services in the field of artificial intelligence and annually attracts over 1,500 nominations from all over the world.

The Lattice sensAl stack, which delivers 10x performance boost in its <u>latest release</u>, accelerates implementation of low power (1 mW - 1 W), always-on artificial intelligence (AI) functionality in smart devices operating at the Edge. A comprehensive hardware and software solution, sensAl combines modular hardware platforms, neural network IP cores, software tools for development, reference designs, demos, and custom design services into a compelling solution for deploying Al inferencing and machine learning capabilities in small footprint, power-sensitive devices.

"We are honored to receive recognition for our efforts in helping developers seamlessly deliver Edge AI solutions," said Deepak Boppana, Senior Director of Segment and Solutions Marketing, Lattice Semiconductor. "Our sensAI stack helps our customers easily add low power AI and ML capabilities to their designs so they can quickly capitalize on the growing demand for Edge AI support in multiple markets."

## **About Lattice Semiconductor**

Lattice Semiconductor (NASDAQ: LSCC) is the low power programmable leader. We solve customer problems across the network, from the Edge to the Cloud, in the growing communications, computing, industrial, automotive and consumer markets. Our technology, long-standing relationships, and commitment to world-class support lets our customers quickly and easily unleash their innovation to create a smart, secure and connected world.

For more information about Lattice, please visit <u>www.latticesemi.com</u>. You can also follow us via <u>LinkedIn</u>, <u>Twitter</u>, <u>Facebook</u>, <u>YouTube</u>, <u>WeChat</u>, <u>Weibo</u> or <u>Youku</u>.

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