

Lattice Wins Multiple 2024 Cybersecurity Excellence Awards for Security Solutions and Leadership

May 14, 2024

HILLSBORO, Ore.--(BUSINESS WIRE)--May 14, 2024-- <u>Lattice Semiconductor</u> (NASDAQ: LSCC), the low power programmable leader, today announced it was named a multi-award winner at the <u>2024 Cybersecurity Excellence Awards</u>. The Lattice SentryTM solution stack was recognized in the Embedded Security category, the Lattice ORANTM solution stack in the Network Security category, and the Lattice Cyber Resiliency Program with its quarterly security seminar series in the Security Awareness Program category.

"At Lattice, future-proofing our customers' applications and systems with a robust security portfolio stands at the forefront of our product innovation," said Eric Sivertson, Vice President of Security Business at Lattice Semiconductor. "Receiving this recognition from the Cybersecurity Excellence Awards is a testament to our commitment to equipping our customers with advanced solutions for safeguarding, monitoring, and restoring their designs with more protections in today's fast evolving cybersecurity landscape."

The Cybersecurity Excellence Awards recognize and celebrate companies, products, and professionals that demonstrate excellence, innovation, and leadership in information security.

For more information of the Lattice technologies mentioned above, please visit:

- Lattice Sentry solution stack
- Lattice ORAN solution stack

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 let 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>, or <u>Weibo</u>.

Lattice Semiconductor Corporation, Lattice Semiconductor (& design), and specific product designations are either registered trademarks or trademarks of Lattice Semiconductor Corporation or its subsidiaries in the United States and/or other countries. The use of the word "partner" does not imply a legal partnership between Lattice and any other entity.

GENERAL NOTICE: Other product names used in this publication are for identification purposes only and may be trademarks of their respective holders.

View source version on <u>businesswire.com</u>: <u>https://www.businesswire.com/news/home/20240514351569/en/</u>

MEDIA CONTACT:

Sophia Hong Lattice Semiconductor 503-268-8786 Sophia Hong@latticesemi.com

INVESTOR CONTACT:

Rick Muscha Lattice Semiconductor 408-826-6000 Rick.Muscha@latticesemi.com

Source: Lattice Semiconductor