## **Christy Wyatt Joins the Silicon Labs Board of Directors**

## -- Absolute Software CEO Brings Cybersecurity and Global Technology Experience to Board --

AUSTIN, Texas, Jan. 24, 2019 /PRNewswire/ -- Silicon Labs (NASDAQ: SLAB), a leading provider of silicon, software and solutions for a smarter, more connected world, announces the appointment of Christy Wyatt to the company's board of directors. Wyatt brings an extensive track record of expanding and scaling technology companies to her Silicon Labs board position.

Wyatt currently serves as the Chief Executive Officer of Absolute Software, home of the industry's only tamperproof endpoint visibility and control solution. From 2016 through 2018, she served as President and Chief Executive Officer of Dtex Systems, a user intelligence company that grew exponentially during her tenure. Previously, Wyatt was Chairman, CEO and President of Good Technology Corporation where she doubled the company's annual revenue and increased international penetration prior to an acquisition by BlackBerry. She has also held leadership positions at various high-tech and enterprise companies including Citigroup, Motorola Mobility, Apple, and Palm.

"We are delighted to welcome Christy to the Silicon Labs board of directors," saidTyson Tuttle, CEO of Silicon Labs. "As a thought leader in the cybersecurity industry, she brings extensive experience developing and scaling technology companies. Her skills and expertise will be invaluable to Silicon Labs as we chart our course into the future."

Throughout her career, Wyatt has received many accolades including being named a "Top 50 Women Entrepreneur in America" by Inc. Magazine, "CEO of the Year" by Information Security Global Excellence Awards and a "Most Influential Women in Wireless" by Fierce Wireless. She serves on the boards of Absolute Software Corporation, Quotient Technology and Dtex Systems.

## Silicon Labs

Silicon Labs (NASDAQ: SLAB) is a leading provider of silicon, software and solutions for a smarter, more connected world. Our award-winning technologies are shaping the future of the Internet of Things, Internet infrastructure, industrial automation, consumer and automotive markets. Our world-class engineering team creates products focused on performance, energy savings, connectivity and simplicity. <a href="mailto:silabs.com">silabs.com</a>

Note to editors: Silicon Labs, Silicon Laboratories, the "S" symbol, the Silicon Laboratories logo and the Silicon Labs logo are trademarks of Silicon Laboratories Inc. All other product names noted herein may be trademarks of their respective holders.

## **Cautionary Language**

This press release may contain forward-looking statements based on Silicon Labs' current expectations. The words "believe," "estimate," "expect," "intend," "anticipate," "plan," "project," "will" and similar phrases as they relate to Silicon Labs are intended to identify such forward-looking statements. These forward-looking statements reflect the current views and assumptions of Silicon Labs and are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Please refer to Silicon Labs' filings with the SEC for a list of some of the potential risk factors. Silicon Labs disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

**SOURCE Silicon Labs** 

For further information: Dale Weisman, +1 (512) 532-5871, Dale.Weisman@silabs.com

Additional assets available online: <a>Images (1)</a>