

## Silicon Labs and STRATIS Bring Smart Home Solutions to Apartment Communities

*--New smart home solution uses Silicon Labs' multiprotocol SoCs to enhance smarter apartment communities--*

**AUSTIN, Texas – Sept. 28, 2020** – [Silicon Labs](#) (NASDAQ: SLAB), a leading provider of silicon, software and solutions for a smarter, more connected world, and [STRATIS®](#), a leader in smart apartment and intelligent building technology for multifamily and student housing, have collaborated on a new smart home solution built specifically for apartment complexes. The [STRATIS 3.0 Gateway](#) (STRATIS G3) hardware uses [Silicon Labs' multiprotocol SoCs](#) to provide multiprotocol wireless capabilities for its robust IoT platform that connects smart devices throughout apartment communities.

"We continue to see demand for connected technologies extending well beyond the smart home," said Ross Sabolcik, vice president and general manager, industrial and commercial IoT products at Silicon Labs. "STRATIS has integrated our multiprotocol solution to ensure seamless connectivity across its smart apartment system, enhancing residents' day-to-day living experience. Residents gain more convenience and custom controls over their living space while property managers can better manage property energy usage and access points."

STRATIS G3 enables access, energy, and automation management and control and offers a [Sidewalk to Sofa™ Solution](#) for residents and property managers throughout multifamily and student housing. The gateway devices are placed strategically throughout buildings and offer a connected network of smart devices that enable energy efficiency, security, voice controls, and remote-control capabilities that were previously unavailable outside of single-family homes.

Residents can use their smartphones as a credential to enter residential buildings, common areas, gates, elevators, and their own fully equipped smart apartment unit. The system also allows property managers and staff to control energy usage and smart technology in vacant units, as well as monitor common areas, and it is designed to address adjacent markets such as hospitality, retail, and small to midsize commercial. STRATIS G3 can manage a wide range of applications and supports Bluetooth, Zigbee, Z-Wave, and Lora connections. STRATIS G3 can be mounted to a standard electrical single-gang box or solar and is available in both black and white.

"Silicon Labs' multiprotocol solutions allow STRATIS G3 to support a variety of wireless protocols and offer an exceptional level of integration that helped our design team simplify our product design process and meet stringent power, size and budget demands," said Felicite Moorman, CEO at STRATIS. "Our customers benefit by the impressive technological performance of the system, gaining capability to customize and monitor room temperature, lighting, leak detection, security, and voice control applications all with the use of an intuitive and convenient single-panel interface."

To date, STRATIS has installed over 380,000 units worldwide and in 2019 was deployed in one of every five new U.S. multifamily developments.

### About STRATIS

STRATIS®, a RealPage Company, creates smart apartments and intelligent buildings and is the only platform of its kind built for the complexities of multifamily and student housing. STRATIS is installed in over 380,000 apartments worldwide, across the U.S., in Japan, the UK, EU, and Latin America. STRATIS now serves hospitality, retail, and small to mid-size commercial, as well. STRATIS is an Inc. Magazine "Fastest Growing Company in America" and a Top Ten Entrepreneur Magazine "Best Company in America." STRATIS was recently acquired by RealPage to enable CommunityConnect, a more connected lifestyle, and unleash hidden yield through new revenue streams.

### About 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. [silabs.com](http://silabs.com)

### Connect with Silicon Labs

Contact Silicon Labs PR team at [pr@silabs.com](mailto:pr@silabs.com).

### Cautionary Language

This press release may contain forward-looking statements based on Silicon Labs' current expectations. These forward-looking statements involve risks and uncertainties. A number of important factors could cause actual results to differ materially from those in the forward-looking statements. For a discussion of factors that could impact Silicon Labs' financial results and cause actual results to differ materially from those in the forward-looking statements, please refer to Silicon Labs' filings with the SEC. 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. 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.

This press release may contain "forward-looking" statements relating to RealPage, Inc.'s strategy, goals and focus; our business, including expected, possible or assumed product or service offerings and the market potential for such offerings, customer behaviors and market opportunities. Forward-looking statements are based on management's beliefs and assumptions and on information currently available to management. Forward-looking statements include all statements that are not historical facts and may be identified by terms such as "expects," "believes," "plans," or similar expressions and the negatives of those terms. These forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Factors that could cause or contribute to such differences include, but are not limited to, the following: (a) the possibility that general economic conditions, including leasing velocity or uncertainty, could cause information technology spending, particularly in the rental housing industry, to be reduced or purchasing decisions to be delayed; (b) the potential impacts of the COVID-19 pandemic on our business; (c) an increase in insurance claims; (d) an increase in customer cancellations; (e) the inability to increase sales to existing customers and to attract new customers; (f) RealPage's failure to integrate acquired businesses and any recent or future acquisitions successfully or to achieve expected synergies; (g) the timing and success of new product introductions by RealPage or its competitors; (h) changes in RealPage's pricing policies or those of its competitors; (i) legal or regulatory proceedings; (j) the inability to complete the development or integration of our various products or to deliver new or enhanced functionality on a timely basis; (k) the inability to achieve revenue growth or to enable margin expansion; (l) the discovery of facts and circumstances not currently available to management; and (m) such other risks and uncertainties described more fully in documents filed with or furnished to the Securities and Exchange Commission ("SEC") by RealPage, including its Annual Report on Form 10-K previously filed with the SEC on March 2, 2020, and its Quarterly Reports on Form 10-Q previously filed with the SEC on May 8, 2020 and August 4, 2020.. All information provided in this press release is as of the date hereof and RealPage undertakes no duty to update this information except as required by law.

---

<https://news.silabs.com/2020-09-27-Silicon-Labs-and-STRATIS-Bring-Smart-Home-Solutions-to-Apartment-Communities>