



March 8, 2017

## Hyve Solutions Announces New Rack and Server Solutions Supporting Open Compute Project Initiatives

SANTA CLARA, Calif., March 8, 2017 /PRNewswire/ -- (from Open Compute Project U.S. Summit 2017) [Hyve Solutions Corporation](#), a wholly owned subsidiary of SYNNEX Corporation (NYSE: SNX) and leading Platinum Open Compute Project Solutions Provider, is showcasing at the 2017 Open Compute Summit a new and innovative 48V OCP Open Rack with a single bus bar designed for the masses, and is previewing closed-box demos of server solutions based on the next-generation Intel® Xeon® processor (codename Skylake).



Based upon the Open Rack Standard V2.0, Hyve Solutions has developed a shallow depth (762mm) rack design that provides higher levels of power efficiency with a simplified electrical design. The 48V rack-level power sub-system transmits DC power to the bus bar, providing direct power to rack equipment and eliminating the need for technicians to access the rear of the rack to disconnect power prior to servicing equipment. As a safety element, bus bar covers protect users from undesired electrical contact when the rack is in operation. Additionally, a 48V Lithium Ion battery unit provides backup power to the rack during power outages. Several battery units with N+1 redundancy can be stacked to provide sufficient back-up time based upon customer power requirements.

To complement the new 48V Open Rack, Hyve Solutions has been developing a new range of Hyve Solutions Ambient Series server solutions based on the next-generation Intel® Xeon® processor (codename Skylake), featuring Intel® Advanced Vector Extension 512 (Intel® AVX-512) and Intel® Resource Director Technology (Intel® RDT). Intel RDT provides deeper visibility and control over shared platform resources to deliver performance consistency and dynamic service delivery, through application prioritization, helping drive efficiency and flexibility across the data center. A closed-box Ambient Series server demo is available to preview in the Hyve Solutions booth, with production-ready solutions available by mid-2017.

"We're continuously looking for ways to create additional efficiencies for our large-scale data center customers," said Steve Ichinaga, President of Hyve Solutions. "Our newly developed 48V OCP Open Rack and Ambient Series server solutions based on the next-generation Intel® Xeon® processor will help our customers reduce power consumption in the data center and save money."

### About Hyve Solutions

Hyve Solutions Corporation, a wholly owned subsidiary of SYNNEX Corporation (NYSE: SNX), is a leader in providing customers with better, purpose-built datacenter servers and storage that are cost effective and built to be specific to actual workloads and datacenter environments. The Company offers highly energy-efficient solutions via its unique role in the Open Compute Project. For more information about Hyve Solutions, visit [www.hyvesolutions.com](http://www.hyvesolutions.com), email [sales@hyvesolutions.com](mailto:sales@hyvesolutions.com) or call (855) 869-6873.

### About SYNNEX Corporation

SYNNEX Corporation (NYSE: SNX), a Fortune 500 corporation and a leading business process services company, provides a comprehensive range of distribution, logistics and integration services for the technology industry, as well as outsourced services focused on customer engagement strategy to a broad range of enterprises. SYNNEX distributes a broad range of information technology systems and products and also provides systems design and integration solutions. Concentrix, a wholly-owned subsidiary of SYNNEX Corporation, offers a portfolio of strategic solutions and end-to-end business services

around customer engagement strategy, process optimization, technology innovation, front and back-office automation and business transformation to clients in ten identified industry verticals. Founded in 1980, SYNnex Corporation operates in numerous countries throughout North and South America, Asia-Pacific and Europe. Additional information about SYNnex may be found online at [www.synnex.com](http://www.synnex.com).

### **Safe Harbor Statement**

Statements in this release that are forward-looking, such as product features and capabilities, availability and timing of availability of production-ready solutions of the new range of Ambient Series server solutions based on the next-generation Intel® Xeon® processor, and the success of the collaboration, involve known and unknown risks and uncertainties, which may cause the Company's actual results in future periods to be materially different from any future performance that may be suggested in this release. The Company assumes no obligation to update any forward-looking statements contained in this release.

Copyright 2017 SYNnex Corporation. All rights reserved. SYNnex, the SYNnex Logo, HYVE SOLUTIONS, CONCENTRIX, and all other SYNnex company, product and services names and slogans are trademarks or registered trademarks of SYNnex Corporation. SYNnex, the SYNnex Logo, HYVE SOLUTIONS, and CONCENTRIX Reg. U.S. Pat. & Tm. Off. Other names and marks are the property of their respective owners.

*Intel and Xeon are registered trademarks of Intel Corporation in the United States and other countries.*

SNX-G

To view the original version on PR Newswire, visit: <http://www.prnewswire.com/news-releases/hyve-solutions-announces-new-rack-and-server-solutions-supporting-open-compute-project-initiatives-300420324.html>

SOURCE SYNnex Corporation

News Provided by Acquire Media