

September 10, 2018



One Stop Systems to Participate in NVIDIA GPU Technology Conferences in Tokyo, Europe and Washington, D.C.

ESCONDIDO, Calif., Sept. 10, 2018 (GLOBE NEWSWIRE) -- One Stop Systems, Inc. (Nasdaq: OSS), the leading provider of high-performance computing (HPC) GPU accelerators and NVMe flash arrays, will participate at three upcoming NVIDIA® GPU Technology Conferences (GTC).

Event: [GTC Japan 2018](#)

Location: Grand Prince Hotel New Takanawa International House Pampir

Date: September 13-14, 2018

Booth Number: First Floor, Exhibit 15

Event: [GTC Europe 2018](#)

Location: International Congress Centre Munich

Date: October 10-11, 2018

Booth Number: E.22

Event: [GTC DC 2018](#)

Location: The Ronald Reagan Building and International Trade Center

Date: October 23-24, 2018

Booth Number: 414

At all three conferences, OSS will showcase its high-density, GPU-accelerated appliances using the latest NVIDIA GPUs for a variety of performance-intensive HPC applications. At GTC Japan 2018, OSS will showcase its composable infrastructure solution with partner Liquid. At GTC Europe 2018 and GTC DC 2018, OSS will showcase its latest eGPU solutions for Thunderbolt 3 enabled laptops.

About NVIDIA GPU Technology Conferences

NVIDIA's GPU Technology Conferences are the world's premier AI and deep learning events, providing training, insights and direct access to experts from NVIDIA and other leading organizations. The events feature breakthroughs in self-driving cars, healthcare, big data, high performance computing, virtual reality and more. For more information, visit www.nvidia.com/en-us/gtc/

About One Stop Systems

One Stop Systems, Inc. (OSS) designs and manufactures high performance compute accelerators, flash storage arrays and customized servers for deep learning, AI, defense, finance and entertainment applications. OSS utilizes the power of PCI Express, the latest GPU accelerators and NVMe flash cards to build award-winning systems, including many industry firsts, for OEMs and government customers. The company's innovative hardware and Ion Accelerator Software offers exceptional performance and unparalleled scalability. OSS products are available directly, through global distributors, or via its SkyScale cloud services. For more information, go to www.onestopsystems.com.

Forward-Looking Statements

One Stop Systems (OSS) cautions you that statements in this press release that are not a description of historical facts are forward-looking statements. These statements are based on the company's current beliefs and expectations. These forward-looking statements include statements regarding the features and performance of OSS GPU Accelerators, composable infrastructure solutions and eGPU solutions. The inclusion of forward-looking statements should not be regarded as a representation by One Stop Systems that any of our plans will be achieved. Actual results may differ from those set forth in this press release due to the risk and uncertainties inherent in our business, including, without limitation, and other risks described in our prior press releases and in our filings with the Securities and Exchange Commission (SEC), including under the heading "Risk Factors" in our Annual Report on Form 10-K and any subsequent filings with the SEC. You are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date hereof, and we undertake no obligation to revise or update this press release to reflect events or circumstances after the date hereof. All forward-looking statements are

qualified in their entirety by this cautionary statement, which is made under the safe harbor provisions of the Private Securities Litigation Reform Act of 1995.

Media Contact:

Katie Rivera
One Stop Systems, Inc.
Tel (760) 745-9883
[Email contact](#)

Investor Relations:

Ronald Both or Grant Stude
CMA
Tel (949) 432-7557
[Email contact](#)



Source: One Stop Systems, Inc.