



Stratus Announces Next Generation Solutions for Expanding Market for Always-on Availability

Stratus responds to growing customer needs for varying levels of human touch from the data center core to the network edge

Maynard, Mass., September 16, 2015 – [Stratus Technologies, Inc.](http://www.stratus.com), the leading provider of availability solutions, today announced the next generation of its everRun® software and ftServer® platform solutions to meet growing customer demand for always-on availability. With increased storage and processing power, these latest versions support a variety of application needs from the data center core to the network edge – transaction-centric applications such as credit card payments requiring high human touch at the core, low touch data-centric industrial automation applications at the edge, and the emerging wave of command-centric applications such as smart highways and smart energy grids that require no touch.

“Stratus has built its reputation delivering availability systems for transactional processing applications that absolutely can’t go down. And while there is still great demand for our solutions in markets such as financial services and telecom, we’re seeing new waves of availability emerging with the rise of big data, industrial automation and IoT technologies,” said Jason Andersen, vice president of business line management, Stratus. “As we look at future technological developments, from driverless cars to 5G mobile networks, we will see fewer people manually operating these applications, and a rise in automation and intelligence. The need to enable an always-on infrastructure in this new, ‘no human touch’ world, will be more critical than ever, as system failure could be devastating.”

everRun 7.3 Software

Stratus’ virtualization software portfolio includes everRun Enterprise and everRun Express which provide a choice of availability services to meet application needs, easily and affordably. This



latest release of the software brings improved and enhanced storage options. For more information go to: www.stratus.com/everrun.

ftServer Gen8 Platform

This eighth-generation of Stratus's ftServer delivers industry-leading continuous availability for business critical Microsoft® Windows® applications. Leveraging Intel®'s latest E5-2600 v3 processors to provide over a 70% performance gain, Gen8 supports an even wider range of edge and data center environments with unmatched levels of downtime of less than 31.6 seconds per year. For more information go to: www.stratus.com/ftserver.

ftScalable Gen3

Stratus' ftScalable Gen3 Storage fully integrates with ftServer to bring improved performance, storage management and availability enhancements for increased financial and operational benefits to the entry-level and mid-range data storage market segments. For more information go to: www.stratus.com/ftstorage.

About Stratus Technologies

Stratus Technologies is the leading provider of infrastructure-based solutions that keep applications running continuously in today's always-on world. Stratus enables rapid deployment of always-on infrastructures, from enterprise servers to clouds, without any changes to applications. Stratus' flexible solutions – software, platform and services – prevent downtime before it occurs and ensure uninterrupted performance of essential business operations.

For more information please visit www.stratus.com or follow on Twitter [@StratusAlwaysOn](https://twitter.com/StratusAlwaysOn).

Media Contact

Sally Bate
Director, Corporate & Marketing Communications
+1 978-461-7518
sally.bate@stratus.com