

## Stratus at a Glance

## Edge Computing will power the next wave of digital transformation.

In areas as diverse as industrial automation, building management, supply chain optimization, and point of sale, data capture and analysis is increasingly occurring at the edge where data is being generated. As companies automate and modernize operations, they recognize unprecedented opportunities to optimize performance. These forward-looking companies are leveraging proven, purpose-built Edge Computing solutions to enable their digital transformation.

For business, operational technology (OT) and information technology (IT) leaders digitally transforming their business-critical operations to drive predictable, peak performance with minimal risk, Stratus provides zero-touch Edge Computing platforms that are simple, protected and autonomous.



Ease of use and fast time to value Flexibility for agile, scalable operations

Simple

Our Edge Computing platforms are easy to install, deploy and manage across applications and existing infrastructure as well as scale to new areas of operation.



Continuous availability of applications and data Out of the box cyber and physical security

Protected

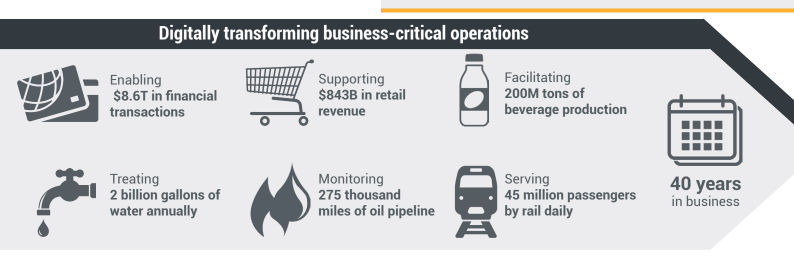
We mitigate operational, financial and reputational risk by ensuring "always on" availability and securing data from cyber threats or data loss.



Reliable, proven computing platform Sustained operational efficiency

Autonomous

Our reliable, rugged, proven zero-touch technology runs in any environment without human monitoring, maintenance, repairs or support.



Stratus at a Glance

(**y**) @StratusAlwaysOn (in) Stratus Technologies (f) facebook.com/stratustechnologies/

By delivering zero-touch Edge Computing platforms that are simple to deploy and maintain, protected from interruptions and threats, and operate autonomously, Stratus ensures continuous availability for our customers' business-critical applications.

Zero-touch Computing Platforms from Edge to Enterprise to Cloud			
	Stratus ztC Edge	Stratus ftServer	Stratus everRun Brate instal
Form factor	Rugged, compact, converged edge compute platform	Redundant, rack mount, edge server (with choice of operating environment)	Edge virtualization platform
Deployment	On machine, in control panel, on plant floor: Uses both AC and DC power	In control room, or local data center: Uses AC power	Embedded in VAR solution
Capacity	Up to 4 VMs or workloads	10 to 30 VMs	Up to 24 VMs
Workloads	Single machine or line visualization and control (SCADA), building automation, intelligent gateway, and real time streaming data analysis	Consolidation of multiple operations, production lines or plant workloads, complex event processing, and multi- site batch analysis and orchestration	Those requiring instant and greater reliability for applications and data

Major multi-national companies, small to mid-sized organizations, machine builders and system integrators in industries such as manufacturing, energy, security, transportation, financial services and retail rely on Stratus zero-touch computing platforms, Stratus Cloud Services, and Stratus Professional, Managed and Educational Services.



## Learn more at Stratus.com

Specifications and descriptions are summary in nature and subject to change without notice.

www.stratus.com

Strai

Stratus and the Stratus Technologies logo are trademarks or registered trademarks of Stratus Technologies Bermuda Ltd. All other marks are the property of their respective owners. ©2020 Stratus Technologies Bermuda Ltd. All rights reserved. 200818