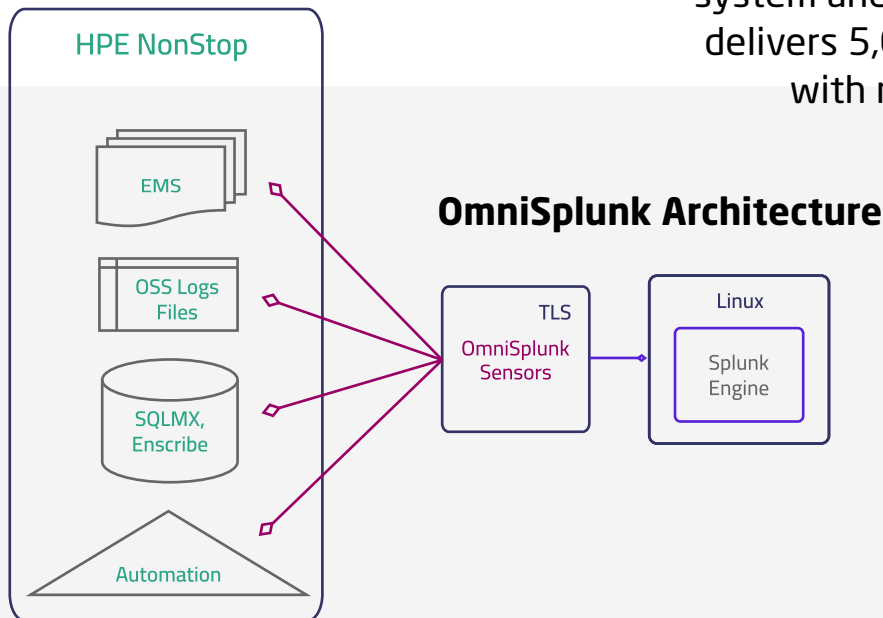


Sensors on HPE NonStop
5,000 tps on 4 CPU NSX

OmniSplunk Adapter

OmniSplunk uses modern tools such as Splunk to monitor the HPE NonStop system and applications. OmniSplunk delivers 5,000 messages per second with minimal CPU consumption.



OmniSplunk Package

- ◆ **OmniSplunk Sensors:** EMS Sensor, Database Updates, OSS Log Files Sensor, Audit Trail File Sensor, Tuxedo Sensor, System Busy Monitor CPU, FILE, DISC, Process, Memory), TCPIP Connection Monitor.
- ◆ **OmniSplunk Screens:** Splunk graphs for CPU, Process and EMS are included in the base package. Additional Splunk graphs are prepared by the customer or our services team
- ◆ **OmniSplunk Alerts:** send email and SMS alerts to capture and inform customers about critical events on the system.
- ◆ **NonStop System Automation:** Check process status, Check looping process, CPU Memory checks, Check for full file, Application status alert for CPU busy and TMF, Check for processes consuming more memory, Check for Switch connectivity, Check OSS Abends, Check Guardian Abends, Deleting backups, and more.



Opsol Integrators, Inc. founded in 1995 has built software solutions for the HPE NonStop platform. We leverage HPE NonStop technologies to deliver high-performance solutions with NonStop availability.

+1 408 364 9915 | www.opsol.com | sales@opsol.com