When it comes to turning data into answers, NonStop integrates with Splunk, Elasticsearch, etc. with DRNet® / VISION

Splunk supports visualization from complex datasets that can readily identify changes in user behavior. Changes in behavior allow changes to processes better aligned to compete …

NonStop users deploying DRNet® / VISION leverages industry-leading Change Data Capture (CDC) methodology pioneered by NTI with DRNet® to push data via JDBC to a staging Data Base that can be anything that accepts XML / XLTS.

DRNet® / VISION can also exploit industry standard JSON obviating any need for staging.

“The beauty of Splunk arises from the work Splunk has done to understand literally thousands of record types from all manner of files and databases as well as supporting numerous popular APIs.”

“There is almost immediate value gained in using Splunk to analyze data particularly when that data is being created by mission critical applications running on NonStop.”

“And right now, we are taking advantage of Splunk’s support for any JDBC compliant database including NonStop SQL even as we are now rolling out support for JSON for those looking for even tighter integration!”

Tim Dunne,
NTI Senior Vice President, Worldwide Sales

Going PRO? Consider replication your starting line …
Why DRNet® / Vision for Business Intelligence applications!

DRNet® / Vision - delivering data via JDBC or JSON:

With DRNet® / Vision data moves from NonStop to Splunk, Elasticsearch, and even to Hadoop, Kafka, etc.

Replicating NonStop data and metadata

Co-exist with GoldenGate and other 3rd party products

Payment Application Agnostic

Demo and POC available