

FS Compare and Repair identifies, reports, and resolves rows, records, columns and field discrepancies in HPE NonStop Enscribe files, OSS files, and SQL tables for both live and offline databases.

It reads files at the block level, regardless of block size, and is the most rapid compare/repair product for use in the HPE NonStop environment.

A one TB multi-partitioned file takes just 10 minutes to compare. Thirteen seconds is all it takes to compare 10 million records.



compare



repair



database

## BLOCK READING & HASH COMPARE TECHNOLOGY IS WHAT MAKES THIS SOLUTION **BLAZING FAST.**

Whereas other NonStop comparison products compare source and target files solely at the record-to-record level, FS Compare and Repair compares source and target files via blocks. Block technology analyzes source and target block hash signatures to determine if the corresponding blocks are equal.



If a file has five million records and only one million blocks, far less time is required to compare only the records within the blocks that differ. Files can be repaired using Physical Block or Record repair modes.

For more information visit:

https://www.tandsoft.com/files/products/FS-Compare.html

