



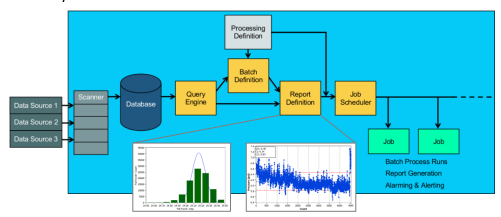
TroveTM

Data Collaboration Server

Put your data to work. Make it accessible. Make it an integral part of improving your process and product.

Collect & Archive

Trove records test history by pulling files from networked test stations to a central server. Trove works in combination with data sources to automate a data retention policy that allows for continuous operation of a production test suite. Trove handles network interruptions, multiple test stands, and is IT-friendly.



Query & Display

Trove allows the user to easily search and parse data tables as well as return a set of data that can be used for analysis (e.g., return all tests that failed metric 5 from test stand 2 over the last month). Trove turns cryptic database queries into easy-to-understand parameters that are based on the data tables and database contents.

Report & Utilize

How often does your data sit unused, only to be unburied for a warranty claim? One of Trove's most powerful features is the ability to batch process historical data using new processing instructions to run what-if scenarios and provide additional insights into the existing data.

About Signal.X Technologies

Since 2004, Signal.X has specialized in test and measurement products for noise and vibration (NVH), production and laboratory test automation, functional test design, large data management, and custom application development.