

Data Validation and Reconciliation

Reduce uncertainty of critical plant measurements.

Increase production through Measurement Uncertainty Recapture (MUR).

Introducing FAMOS-DVR.

FAMOS-DVR

State of the Art Monitoring for Plant Thermodynamic Processes

Curtiss-Wright and BTB Jansky have teamed to deliver DVR to the U.S. nuclear industry as part of the FAMOS platform.

- + Built on the Powerful and Proven PROCESSPLUS® Software
 - + Quality-Assured, Contradiction-Free Process Data
- + Condition-Based Maintenance and Component Monitoring
- + Detection of Inner Leakages, Non-Condensable Gases, and System Losses

How does it work? Scan the code to learn more.

