



Error Reprocessing Tool(ERT)

Central hub for Opcenter integration error handling and reprocessing



Product overview

- **Tool for Opcenter integration error handling and reprocessing.**

ERT

It's a tool to capture, analyze and reprocess Opcenter MES integration errors, that occur during data transmission, processing or system operations

Business Challenges



Limited visibility to integration errors: Lack of consolidated view of frequent Opcenter MES integration errors.



Delayed Execution: Delayed shopfloor execution due to missing interface data.



Slow Recovery from Errors: Delay in reprocessing failed integration messages.



Lack of Error Categorization: Inability to prioritize integration errors for reprocessing.

Why ERT ?



Consolidated View: Single pane with consolidated view of all Opcenter integration errors for easy identification, analysis and reprocessing.



Improved Operational Efficiency: Eliminates manual intervention to detect and reprocess integration errors.

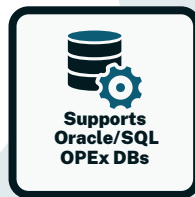
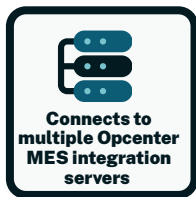


Faster Issue Resolution: Real time alerts and reprocessing reduces downtime.



Greater Visibility and Control: Enables better prioritization of integration errors and proactive decision making.

Key Features



Key Takeaways



Efficiency at your fingertips: Identification of Opcenter integration errors & reprocessing them, made simpler and efficient.



Unified view: Robust UI to visualize, analyze, and reprocess Integration messages.



Multiple systems one solution: Integration errors from multiple systems are brought into a single system to record and visualize errors.

Value and Benefits

Productivity Improvement

- Empowers IT admins and shopfloor supervisors to minimize Opcenter MES Integration errors.
- Save time with robust dashboards that simplify Opcenter Integration error analysis and streamline error reprocessing.

Mitigate Risks Substantially

- Eliminate manual error handling with ERT's smart reprocessing capabilities.
- Quickly reprocess failed Opcenter MES integration messages and reduce operations risks.

Case study:

A leading U.S. based semiconductor firm saw rapid gains with Dhruv's ERT.

45%

Boost in Integration error reprocessing by fixing issues at the source.

20%

Faster shopfloor execution thanks to quicker error resolution.

80%

Reduction in time spent analysing and reprocessing Opcenter Integration errors.

About Dhruv

Dhruv Technology Solutions is a global technology services provider with deep domain and technical expertise in digital manufacturing with specialty in Siemens Opcenter MES. We strive to make success a norm for our customers, powered by our comprehensive implementation methodology that guarantees delivery and sustainability of technical solutions aligned with industry best practices.

Enhance Your Operations With Our Solutions

Book a Demo – Our team will reach out to you.

Global Presence



India, H.Q



USA



Singapore



Malaysia



Latvia



Netherlands



info@dhruvts.com



www.dhruvts.com