

DATA SHEET

Lost Opportunity Tracking

Improve your process by collecting, calculating, analyzing, and tracking all of your production losses from downtime, reduced speed, and waste.



Quickly Determine the Real Cost of Process Upsets

Analyze lost opportunity events, triggered by downtime, reduced speed, or quality defects, using actual lost production for each event. Compare total lost production for each root cause. Easily build daily, weekly, and monthly reports to calculate lost production and the associated cost.



Instant Analysis

Analyze all of your data in real-time. Easily trend production loss data alongside process data to help determine root cause.

Assign Reasons to Lost Production Events

Create reason trees and categorize events in PARCview to help quantify the total cost of lost production and identify areas in need of improvement. Operators can verify/assign reasons and enter custom comments for production loss events.



Real-Time Reporting

Use dataPARC's reporting capabilities to relay production loss data, by area, up and down the operator and manager chain.



Calculations & Variables

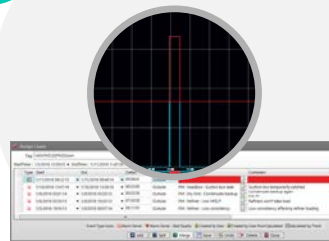
Bring in data from multiple sources to ensure all key values and variables are included in calculations.

1 Logical Rules Define Events



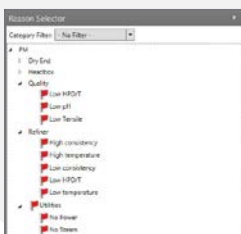
What Rules Trigger Loss Production

2 Visual Event Interactions



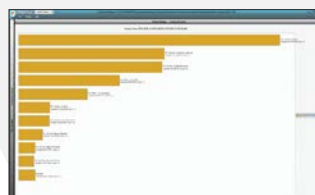
Prompt Users For Event Annotation

3 Cause Assignment



Pick A Reason & Add Comments

4 Root Cause Analysis



Pareto Charting & Production Reporting