

System Space Report

System space utilization analysis with real data

Report Period: 1/5/2026, 11:00:00 AM - 1/7/2026, 11:00:00 AM

Generated: 1/11/2026, 4:32:53 PM
Tags: SysSpaceMain

Data Points: 116
Format: PDF

Executive Summary

This report analyzes 1 tag(s) over the specified time period, containing a total of 116 data points. The analysis includes statistical summaries, trend analysis, and data quality metrics.

Key Findings:

- SysSpaceMain: Average 857819.84, Range 814452.00 - 863171.00, Data Quality 99.1%

Tag: SysSpaceMain

Data Points: 116

Time Range: 1/5/2026, 11:00:00 AM - 1/7/2026, 11:00:00 AM

Statistical Summary:

Minimum: 814452.00

Maximum: 863171.00

Average: 857819.84

Standard Deviation: 4150.08

Data Quality: 99.1%

Trend Analysis:

Trend Equation: $y = -20.4999x + 858998.5866$

Correlation: -0.165

Confidence: 2.7%

Data Quality Breakdown:

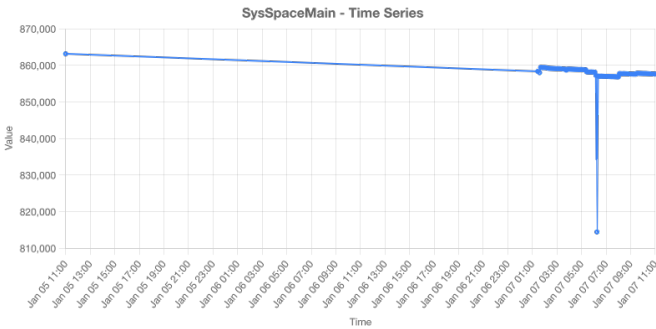
Good Quality: 115 (99.1%)

Bad Quality: 0 (0.0%)

Uncertain Quality: 0 (0.0%)

Data Visualizations

SysSpaceMain_line



Statistical Summary

Tag	Min	Max	Average	Std Dev	Quality %
SysSpaceMain	814452.00	863171.00	857819.84	4150.08	99.1%
