# **KPI Dashboard Report**

**Report Information:** 

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Period: Last 30 Days

# **KPI Dashboard Report**

#### KPI Dashboard Overview

This report provides comprehensive Key Performance Indicators for SAP S/4HANA Plant Maintenance data quality management.

#### Core Performance Indicators

• Data Quality Score: 85.5%

Validation Success Rate: 92.3%Issue Resolution Time: 2.5 days

System Uptime: 99.8%Compliance Score: 94.2%

# **Business Impact Metrics**

• Maintenance Efficiency: +15.3% improvement

Data Accuracy: 94.7% (target: 95%)
Process Automation: 78.2% of workflows
Cost Reduction: \$125K annual savings

• Risk Mitigation: 23% reduction in data incidents

## **Operational Performance**

• Data Processing Volume: 2.3M records/month

Validation Rules Executed: 1,847 daily

• Error Detection Rate: 8.7%

Average Response Time: 1.2 seconds

User Satisfaction: 4.6/5.0

#### Trend Analysis

Quality Improvement: +5.2% (last 30 days)

• Issue Reduction: -12.5% (last 30 days)

• Efficiency Gain: +8.7% (last 30 days)

Cost Optimization: +3.4% (last 30 days)

• User Adoption: +18.2% (last 30 days)

#### **Performance Benchmarks**

• Industry Average Data Quality: 82.1%

Best-in-Class Validation Rate: 95.0%

Target Resolution Time: <2 days</li>

• Target System Uptime: 99.9%

Target Compliance Score: 96.0%

# KPI Alerts and Issues

- Data Quality Score below target (85.5% vs 90% target)
- Validation success rate trending upward (+2.1% this month)
- Issue resolution time within acceptable range
- System uptime exceeding target (99.8% vs 99.5% target)

## Recommendations

- 1. Focus on improving data quality score to meet 90% target
- 2. Implement additional validation rules for critical data fields
- 3. Optimize issue resolution processes to reduce resolution time
- 4. Enhance system monitoring to maintain high uptime
- 5. Expand user training to improve adoption rates