

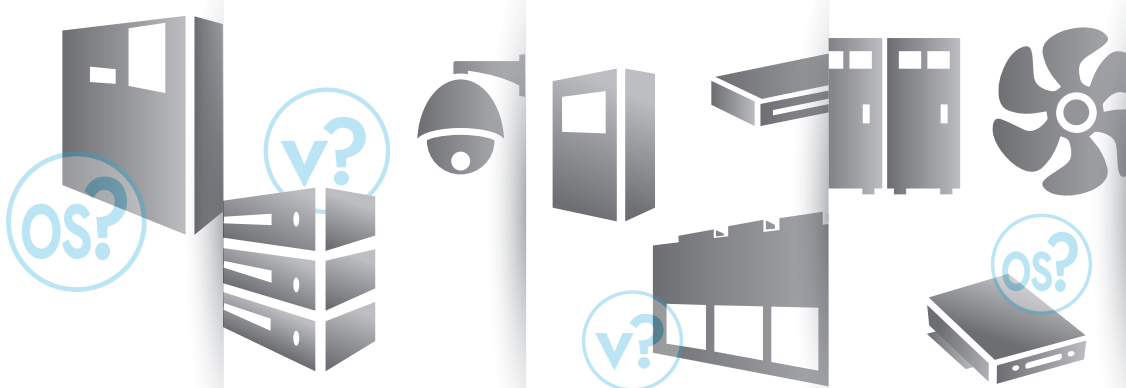
Managing your
**Disparate
Operating
Technology**
can be a challenge

Organizational growth requires management of

Legacy
Technologies

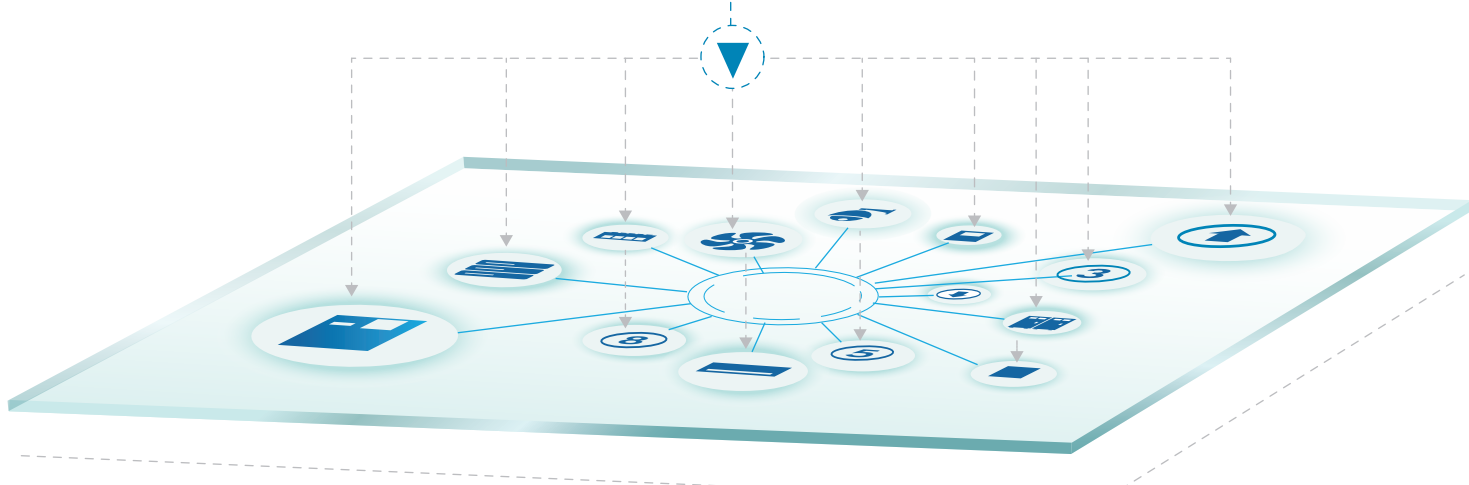
Multiple
Remote Sites

Varied
Devices



Modiüs OpenData®

provides a view of your entire operation in a
single pane of glass



Visualize

Easily visualize the health of your equipment at the site or device level regardless of location, platform, or OS

Monitor

Monitor IoT devices, systems and business operations and analyze for real-time important insights

Modiüs
OpenData

Real-time Operational Intelligence (RtOI) actively monitors your equipment to alert you to problems before they happen

5

Phases of RtOI

1

Alarm Monitoring

Unstructured, siloed alert data from remote locations gathered into a single, holistic, real-time view

2

Analytics Management

Leveraging metrics to develop analysis of trends, time-aligned, and normalized for comparison

3

Consolidated Dashboards

A 24/7 personalized interface for live troubleshooting and optimization using integrated tools

4

Predictive Analytics

Complex data transformations predict how things will behave, including anomalies and failures

5

AI/Machine Learning

Self-training algorithms for autonomous control

Modiüs OpenData Tools



Management Tools

Modiüs provides all the tools to manage the performance of mission critical infrastructure:

- Integration of disparate devices
- Analytics
- Consolidated dashboards



Cost Effective

- Modiüs provides the exact solution and service needed to get you going
- Leverage current investment; no scrap and replace
- No controls engineer required; we make you self-sufficient



Scalable

- Can be deployed at 1, 10, or 10,000 locations for any number of devices

Real-time
Operational
Intelligence
for Everything