



OpenData® Standard Edition Essentials: \$10,000/yr

Get into the world of advanced monitoring with our remote monitoring capability!

This offer features our industry-leading remote monitoring module to get your DCIM journey underway.

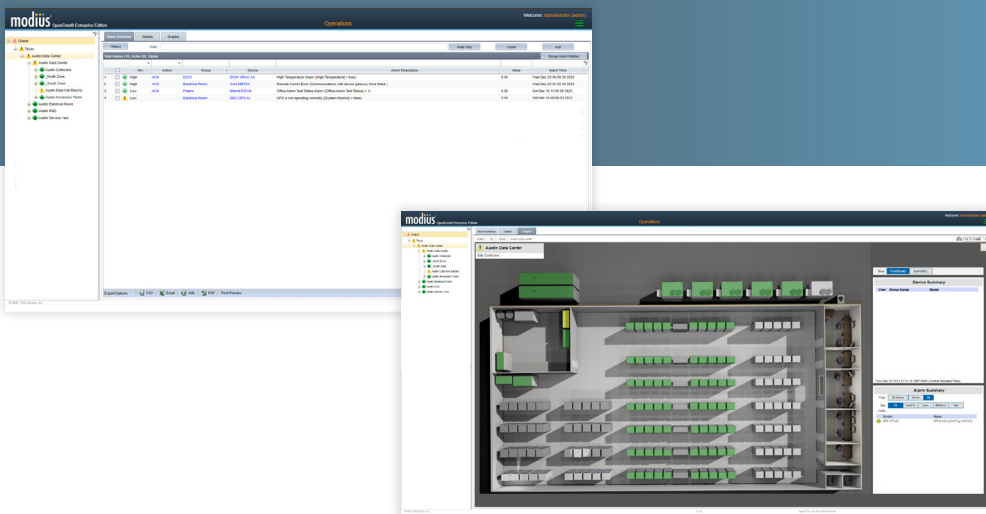
OpenData Remote Monitoring Module

This module features

Automated monitoring of all infrastructure equipment through direct real-time polling of equipment (both IP-networked and serial)

Centralized alarm management to a single console across multiple mission critical facilities (telecom sites, remote sites, manufacturing operations, data centers, etc.)

Simplified data management via Intelligent alarms capability



For full offer details contact sales@modiüs.com

Offer Details

License

Term License on premise
Single site

Coverage

Up to 100 devices monitoring, alerts and manage devices remotely

One Time Implementation Services Available

- Training
- Integration
- Configuration
- Project Management
- Dedicated Support

Limitations

- One offer activation per client
- SNMP-connected devices only
- Other protocols (i.e. Modbus and BACnet) can be included with additional service
- Does not include integration into third-party services (i.e. ServiceNow)



Modius® provides software and services for managing the availability, capacity, and efficiency of critical facilities. Our flagship product, OpenData®, provides all the tools, including DCIM (Data Center Infrastructure Management), needed to manage the performance of mission-critical infrastructure, which includes seamless integration of disparate devices.

OpenData has built-in integrated features for analytics, dashboards, graphical views, and more, all in a “single pane of glass.”

Why Modius OpenData?



Scalable, enterprise-class architecture — a single, integrated platform with no “bolt-on” modules. Twelve modules, all with a single code base



User-configurable integration so you are self-sufficient with device and asset on-boarding



With 16 years of experience in helping mission-critical operators achieve their goals, Modius understands your environment



We have a proven track record of successful DCIM projects and have already dealt with the common challenges that often arise in these types of projects!



R&D in the USA



High availability system with SQL-based data replication. Ready to deploy enterprise grade software



Real-time operational analytics that brings operating technology (OT) into the information technology (IT) environment



A dedicated support team is assigned to give your project continuity from start to finish



Partnered with the Intel Partner Alliance (Gold Partner) and the Microsoft AI Cloud Partner Program



Veteran Owned Small Business (VOSB certified)

Who needs OpenData?



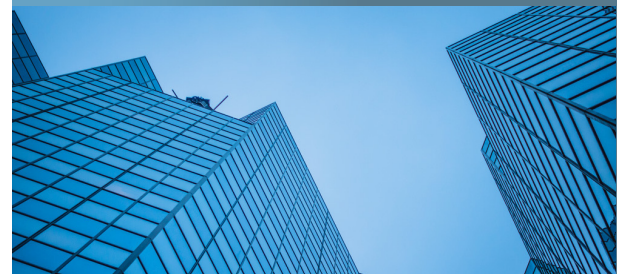
Data Centers

Data Centers create massive amounts of data. OpenData software has 12 modules that allow for an incredibly complete real-time view of the data center, including disparate devices and operating technology.



Telecom

Critical infrastructure monitoring for telecommunication networks. Locate, track, monitor, and remotely troubleshoot your network equipment. Integrate remote sensors and 5G sites with ease.



Critical Facilities

OpenData enhances operational efficiency, monitors equipment health, optimizes resource allocation, and ensures reliable performance for uninterrupted operations.