

Boost Efficiency of Your Remote Sites

Gain 100 percent visibility

into the performance and condition of all assets remotely connected to the network

Optimize energy use

by visualizing and managing asset energy consumption across multiple remote sites

Boost operational efficiency

by using data from exceptional remote sites and optimizing underperforming sites

Optimize maintenance

and reduce Internet of Things (IoT) OpEx costs through predictive maintenance



In today's digital world, and with the emergence of the Internet of Everything, the number of connected devices is on the rise. Asset management is a crucial need in these hyperconnected environments.

Cisco Asset Management for Sites

Cisco® Asset Management for Sites software gives cell site and substation operators a single view into the state, condition, availability, and security of their high-value IT and non-IT assets. Customers can make more informed decisions quickly, improve productivity, shorten maintenance cycles, increase site security, and increase operational efficiency.



The Cisco Solution

Cisco Asset Management for Sites empowers you to manage automated assets across your remote sites. It provides real-time asset identification, location, tracking, monitoring, analysis of asset consumption and availability, physical security features, and energy management of cell sites and substations from a single consolidated view. You can optimize site operations, improve productivity, and reduce operational expenses across cell sites, buildings, remote construction sites, manufacturing facilities, and more.

The Software Can Help You:

- + *Improve site management by identifying troubles quickly and creating new policies*
- + *Make sure of operational stability and efficient maintenance*
- + *Reduce the workload for routine site checks by measuring the asset condition*
- + *Establish power consumption baselines across all sites to reduce energy use*
- + *Make sure of security surveillance through sensor alerts, alarms, and policies for theft detection and prevention*

For More Information

For more information, visit www.cisco.com/go/assetmanagement.

For a private briefing or demo, contact us at ask-iotassetmgmt@cisco.com.

How Is It Different?

Cisco Asset Management for Sites is part of the complete Cisco Connected Assets for Sites solution. This solution includes hardware, software, and services that help you measure and manage all the connected assets across multiple and unique environments. Cisco Connected Assets for Sites uses the capability of Cisco's fog computing, industrial routers, IP cameras, and management software to instrument remote, automated assets with sensors, tie them into your infrastructure, and provide visibility. Creating intelligent policies based on sensor types and events allows you to take automated action on an asset when its behavior or properties deviate from a normal condition.

Availability

Cisco Asset Management for Sites is available globally from Cisco and our partners.

Why Cisco Asset Management for Sites?

In today's digital world, devices, machines, and equipment that were previously unreachable are now connected. To take advantage of the Internet of Things and the new digital age, it is essential to draw insights from the data and information these connected assets provide.

Cisco Asset Management for Sites takes full advantage of the network infrastructure to provide real-time visibility into every aspect of your remote automated sites, including performance, energy consumption, and utilization of every piece of equipment. You can manage your business-critical assets, optimize operational processes, and identify and resolve issues in troubled sites that consume too much energy, experience unusual equipment failures, or deviate from normal standards.