

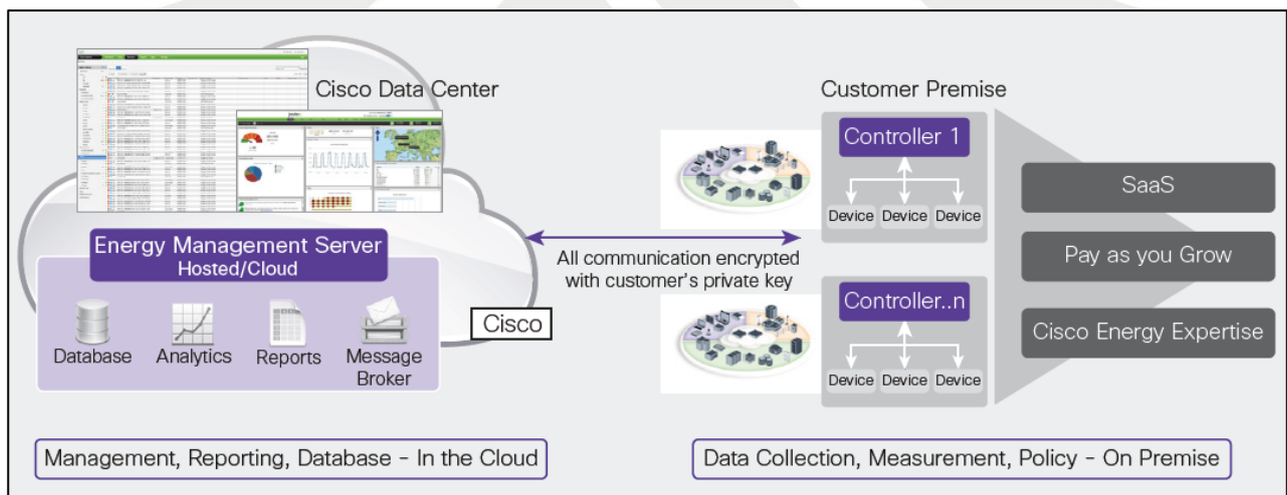
ENERGY MANAGEMENT CLOUD SERVICE

I. CTIN's ENERGY MANAGEMENT CLOUD

CTIN's Energy Management Cloud service is based on Cisco technology solution that allow customer manage and control energy consumption.

Reduce energy costs and optimize energy consumption in your data center and distributed offices with Energy Management® Suite – now enhanced with technology from the recent acquisition of Joule X. See, measure, and manage energy usage of all your IP-connected systems. And now you can manage energy without installing software on your premises, using Energy Management Cloud, a software-as-a-service (SaaS) application. Gain unprecedented energy usage visibility for every device and system connected to your network. Take advantage of Cisco's energy expertise, greater resiliency, and hassle-free management while paying as you go.

Begin analyzing and measuring your energy usage quickly without the need for installing a premise-based solution with CTIN Energy Management Cloud. Enjoy robust database, analytics, and reporting from an easy-to-use web interface.



II. FEATURES

See and Optimize Energy Usage

Rising energy costs increase expenses, so you have less money for critical enterprise projects. You can't invest in additional capacity because of energy constraints. Without a way to see energy use, it is difficult to improve your situation. However, it's costly to purchase, deploy, or manage yet another premise-based solution. You'd rather free your IT team for more important projects that really move the company forward.

Imagine seeing, measuring, and managing all of the energy being used in your company from just one place. When you leave work in the evening and put your computer to sleep, your IT equipment goes to sleep too. That includes your laptops, monitors, IP phones, wireless access points, copiers and printers. You know you're saving money. And you don't have to install hardware to do it.

Cloud-Based for Down-to-Earth Savings

The CTIN Energy Management Cloud delivers powerful, easy-to-use energy management capabilities. This data lets you measure energy usage across your data center and distributed offices.

Manage all of your network-connected devices - including PCs, phones, printers, monitors, virtual servers, and more - not just Cisco devices. And do it through the cloud and an easy-to-use web-based interface. CTIN Energy Management Cloud offers robust database, analytics, and reporting features from a single management pane. And rest assured that your data is safe. CTIN Energy Management Suite does not collect personal information from devices managed, it collects information about device attributes for the purpose of reporting and analyzing. The data communication between controller and data center is secured using asymmetric encryption. Data stored in databases is also encrypted and is not available to CTIN or Cisco and its employees.

III. THE RIGHT LEVEL

Choose the right level of service to match your company's needs:

Fast Start trial: Try before you buy with this 45-day trial offer that can be used for up to 500 devices in distributed offices and data centers. Gain comprehensive reporting, unlimited policy management, and immediate visibility into your energy usage. Just download and install the Windows controller software and log into the customer portal.

Foundation: This package is available with 1-5-year subscription plans. Choose the duration that suits you and measure an unlimited number of devices across up to 100 distributed office locations. Get deep visibility into energy usage with more than a dozen reports. Asset connectors and scripting for distributed office devices are included. Foundation customers also receive remote support.

Standard: This package is available with 1-5-year subscription plans. It includes device monitoring and management, a variety of reports and export capabilities, unlimited policies enabled, remote support, asset connectors, and optional single-sign-on.

Advanced: This package includes all of the elements of the standard package, as well as ongoing recommendations, best practices, and remote audit and assurance service from Cisco Energy Management experts.

IV. ENERGY MANAGEMENT CLOUD BENEFITS

Benefits include:

- **Increase office and data center energy efficiency:** See every device connected to your network at any time along with how they are being used, at what time, where, and how much energy they are using.
- **Reduce IT energy and ownership costs:** You can reduce IT-related energy costs by as much as 35 percent with this innovative energy management suite of tools and services.
- **Cost-effective energy monitoring:** The Cisco Energy Management Cloud service eliminates the need for capital expenditures on servers and other equipment, as well as operations costs associated with on-premises software deployments.
- **Energy expertise:** Energy management experts from Cisco are available to help you create energy policy and implement best practices. Customized device integration assistance is also available.
- **See a difference quickly:** As a cloud-based service, Cisco Energy Management Cloud can be turned up in just a few days. There's no software to install on all of your devices, so it's fast to implement. And the Fast-Start trial takes only minutes to sign up. Start seeing savings in days.
- **Scale as needed:** Because it's a cloud service, Cisco Energy Management Cloud can scale as your needs require.
- **Gain resiliency:** Cisco Energy Management Cloud helps increase solution resiliency. With cloud hosting from Cisco, you get a high-availability service, service level agreements (SLAs), backups, and disaster recovery. You don't have to build a high-availability premise-based system.
- **Improve budget predictability:** Cisco Energy Management Cloud gives you better budget predictability. You'll know your exact cost per month, and gain energy savings at the same time.

V. CONTACTS

Learn more about CTIN's WebEx Telepresence and others solutions, visit www.ctin.vn

Please contact for more information:

Contact: Thuan Pham Vuong (Mr)

Add: 158/2 Hong Mai Str, Hai Ba Trung Dist, Ha Noi, Vietnam

Tel: +84915443799

Email: thuanpv@ctin.vn

