Cisco Energy Management

Take control of your IT energy cost and consumption



Enterprise Energy Management

Introduction

Do you know the energy consumption and running cost of your IT infrastructure?

According to Gartner and Energy Star, IT consumes around 25% of the total energy of a typical enterprise. If you want to take control of that, then you will need data insight and transparency. Combine this with the exponential growth in devices, the increase in energy cost and the growing consciousness of the environment, and companies have more need than ever to manage and monitor their energy spend and consumption.

The Cisco Energy Management solution supports Enterprise Energy Management by providing a unique and informed perspective allowing the enterprise to define policies and make strategic decisions in terms of energy consumption cross the enterprise.



The Cisco Energy Manager

The heart of the Cisco Energy Management solution is the Cisco Energy Manager which operates by monitoring, analysing and controlling the energy in use of network connected devices across the organisation.

The software operates agentless, and integrates seamlessly with common enterprise tools to discover IP connected infrastructure in the network. The solution works with automation which results in low maintenance and operational savings and TCO.



Cost and energy savings are significant even in a medium-sized infrastructure, making a very compelling case for ROI. Reporting and dashboard capabilities can be tailored to serve a specific purpose and help apply network time and behaviour based policies. In addition, our clients have achieved improved asset management adding further value to IT infrastructure planning.

Our Approach

The first step in the process is to the define the scope of IT devices taking part of the enterprise domain. We offer a 1 month assessment and proof of concept (POC) service that will install, analyse and measure the baseline of the current energy consumption. The service includes full project management. In the end of the engagement we deliver a report document and present this for the stakeholders at our client. In the second step we then support full integration service. As a third step we offer ongoing optimisation service to keep the installation and policies up to date. Each engagement is manageged by ongoing Client Relationship Management.

Why BORN Green Technologies?

BORN Green Technologies have a proven track record of success working with clients.

We follow a methodology of Plan, Design, Implement and Measure (PDIM) to ensure consistency, success and sustainability together with our clients.



Would you like to know more?

BORN Green Technologies AG General Guisan Strasse 6 6303 Zug Switzerland

phone: +41 41 377 20 00

e-mail: info@bgreen-technologies.com web: www.bgreen-technologies.com