

Entuity® EYE Green IT Perspective Module

Overview

The EYE Green IT Perspective Module simplifies designing, validating, implementing, and managing a Green IT program for optimum return. With a range of reports and measures, this new module delivers tangible results that help IT organizations reap monetary savings while at the same time reducing their impact on the environment. Drawing from Eye of the Storm's extensive infrastructure knowledge and managed through a dashboard, IT can customize the data displayed to match their particular needs.

Key Features and Benefits

The EYE Green IT Perspective Module provides manageability for implementing corporate Green IT initiatives based on IT infrastructures. It is perfect for businesses that wish to save on CapEx costs by eliminating the purchase of unnecessary devices, decommissioning inefficient devices, reducing power costs and consumption all while reducing their environmental impact. Key benefits of the EYE Green IT Perspective Module include:

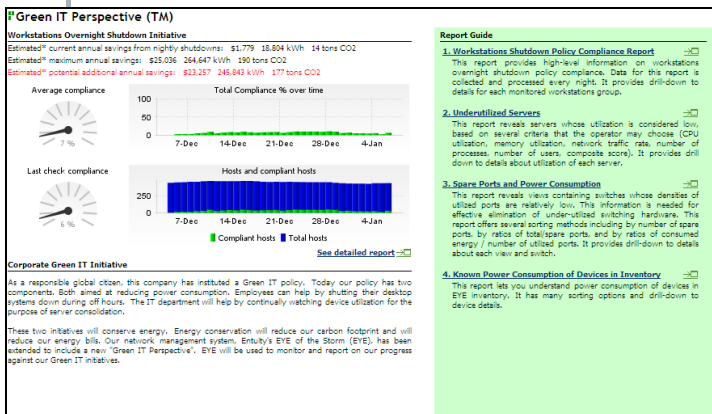
- Configurable dashboard includes--statistics, reports, and reference materials to keep employees knowledgeable and contributing to the program's success.
- Reports for corporate compliance policies, ROI visibility for financial savings along with power and CO₂ reductions.
- Monitors and reports on shutdown policy conformance at the program, group, and individual device levels giving insight to foster additional savings.

additional virtual machines – either way saving the company money.

- Configurable for regional representation of currency and power measures.
- Maximise capacity management resources by identifying and remediating performance issues through underutilized server and spare port analysis and reporting.

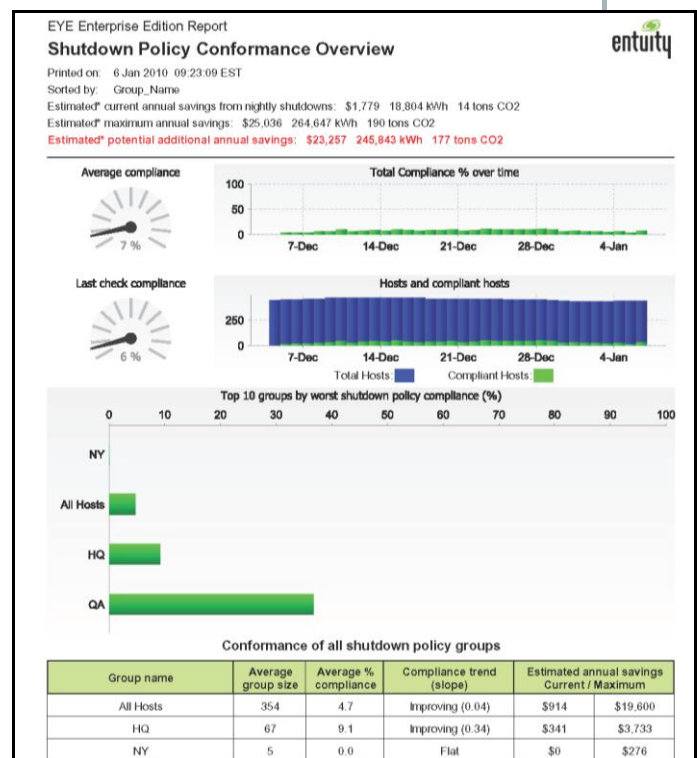
Management Capabilities

The Green IT Dashboard shows what is being monitored for your Green IT policy---compliance statistics on which departments are turning off their desktops to who needs improvement. Data on current savings and maximum annual savings potential for Kilowatt Hour, CO₂ reduction metrics and the estimated dollar value amount saved on utility costs due to the power reductions implemented are shown. Leveraging existing resources will reduce



EYE's Green IT Dashboard makes managing sustainability initiatives simple with accurate data.

- Provides the IT device power consumption details necessary to cost-effectively balance capacity demands with power utilization.
- Identifies underutilized servers & ports so hardware can be retired or servers can host

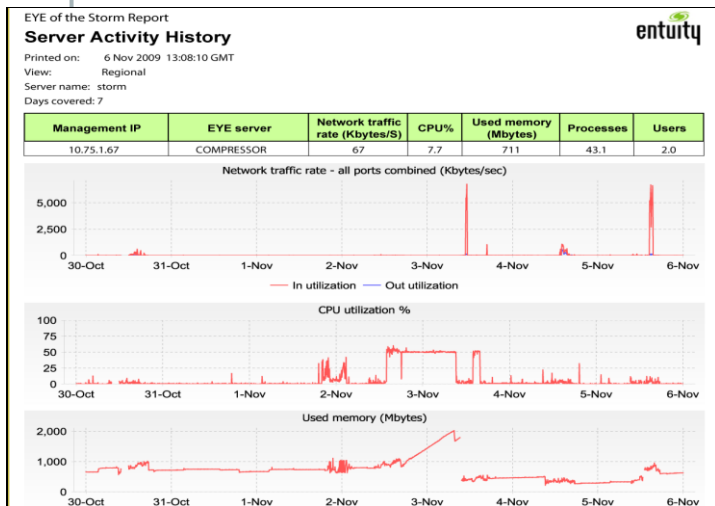


Included reports help monitor results and encourage participation in corporate sustainability policies.

capital expenditures because you can effectively defer new purchases. Through EYE's Green IT Underutilized Server and Spare Port analysis and complementary reports, IT managers will be armed with the data to see where there is excess capacity available. This information will help to consolidate servers and maximize the devices that are already in place.

Also, using accurate inventory data provided by EYE, IT managers are equipped to make the best decisions on re-assigning Ethernet switches. By using newer models and retiring the older devices that consume higher levels of power and cooling is another tactic in conserving power and reducing utility costs. EYE's inventory report targets the most energy-inefficient servers making it a simple task to conduct an accurate assessment on which devices should be taken out of service.

Business Impact



Operational details help maximise utilization and minimise costs.

The EYE Green IT Perspective Module supplies a better understanding of how the network can yield cost savings, operate more efficiently, and clearly show what value technology investments deliver to the business. EYE's Green IT visibility and manageability of your IT infrastructure will:

- Reduce electrical utility carbon emissions (CO₂) attributed to the IT equipment through lower power consumption resulting in a smaller carbon footprint.

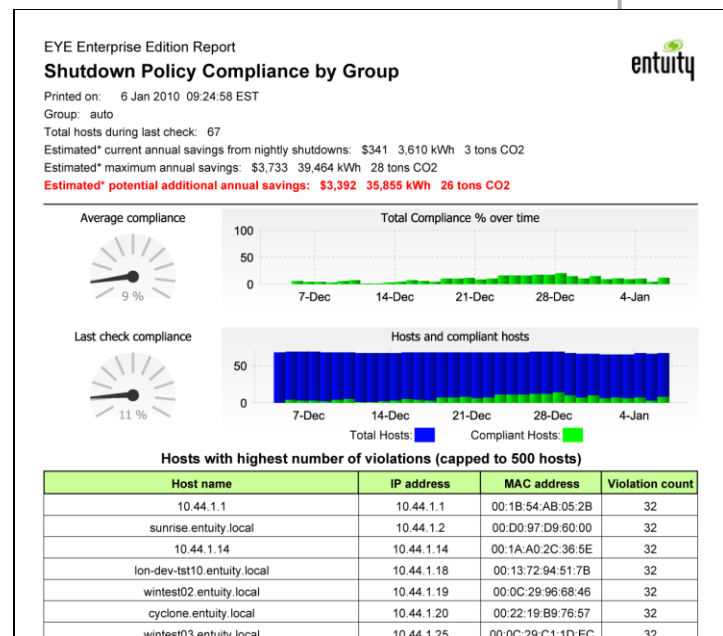


EMEA Headquarters
9A Devonshire Square
London
EC2M 4YN UK

T: +44 (0) 7444 4800
E: info@entuity.com
W: www.entuity.com

- Eliminate unnecessary CapEx resource expenditures with comprehensive Capacity Management maximising existing physical and virtual resources.
- Decrease wasted power utilities expense for devices left on after hours with effective Corporate Shutdown Policy.

If your company is currently assessing its sustainability strategy, the EYE Green IT Perspective delivers actionable details and graphical reports to cut operational costs and identify new savings opportunities for network



Granularity including the number of violations per individual helps document and enforce corporate policies.

devices, servers, and workstations. Compliance of groups or individuals to policies can be assured. With the inclusion of power consumption along side EYE's traditional depth of device operational and performance details, operations personnel have new insight to quickly identify and remediate performance issues using unique and contemporary approaches. **For more information or to schedule a demonstration, please contact Technosys at the number below.**



Technosys Limited
Talbot House
204-226 Imperial Drive
Harrow
Middlesex, HA2 7HH

T: 0207 993 2016
E: greenit@technosysuk.com
W: www.technosysuk.com