



The Governance of Green IT: The Role of Processes in Reducing Data Center Energy Requirements (Paperback)

By George Spafford

IT Governance Publishing, United Kingdom, 2008. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.The economy and environment have combined to create quite a challenge. On one hand, there is a push to reduce capital investment and operating expenses. On the other, organizations are implementing green strategies to reduce the environmental impacts. Within this context, information technology is struggling to provide services that support the organization. To sustain support, IT must implement processes to ensure proper value creation and protection of organizational goals. To this end, this book sets forth a Green IT process that will enable value creation and protection in the areas of data center power and cooling. Today s high-performance high-density computer systems are requiring power and cooling densities that hitherto were unheard of. As a result, not only are some data center facilities challenged to provide the power and cooling needed, but in some cases, the power utility can t even provide additional power without improving the power grid and/or developing additional generation facilities. If data center power and cooling issues aren t addressed, IT may find itself constrained and unable to add servers or use newer technology in new and...



[READ ONLINE](#)
[2.18 MB]

Reviews

This publication can be really worth a go through, and a lot better than other. It is actually written in straightforward words and phrases instead of confusing. I discovered this pdf from my dad and i suggested this publication to learn.

-- **Jackeline Rippin**

A high quality book and also the font employed was intriguing to read. I was able to comprehend every thing out of this created e book. You wont really feel monotony at whenever you want of the time (that's what catalogues are for concerning should you check with me).

-- **Prof. Johnson Cole Sr.**