

How to Safely Avoid Overcooling Your Data Center and **Save Money Today**










Abstract

Worldwide demand for new and more powerful IT-based applications, combined with the economic benefits of consolidation of physical assets, has led to an unprecedented increase in data center density.

Data center professionals are being asked to be more efficient with their resources including energy and cooling. The methods used to manage your data center energy and cooling may no longer be sufficient.

Read this eBook to find out how you can improve your efficiency without sacrificing uptime.

Table of Contents

-  Energy Usage Today
-  Cost of Cooling Today
-  Common Methods of Saving Energy
-  ASHRAE® Guidelines Enhanced
-  Monitoring Cooling
-  Potential Savings
-  Getting Started

Get the full eBook by
clicking the link below



[DOWNLOAD FREE EBOOK >](#)