

Green IT Assessment

DNM Technology was formed in 2000 by a group of leading IT technology specialists.

It's goal is to become a leading infrastructural services company specialising in:

- Enterprise database solutions from Oracle, Sybase & Microsoft
- Virtualisation technologies from VMware, Xen and Microsoft
- Enterprise system management solutions from Nimsoft, BMC, Bradmark & Quest
- Infrastructure design
- Performance diagnostics and troubleshooting
- Disaster recovery design and implementation
- Enterprise high-available SAN solutions from EMC, Dell, Fujitsu and HP
- Storage & backup solution from Symantec and EMC

DNM TECHNOLOGY

Penthouse Suite

Block C

Cashel Business Centre

Cashel Road

Dublin 12

Phone: (01) 4992500

Fax: (01) 4992550

Web: www.dnm.ie

IT energy consumption can represent 10% to 30% of an organisation's office operations – this means that improvements can have a significant impact on the total energy consumption. IT equipment, both in manufacturing and recycling phases, also contributes significantly to toxic waste and polluted water sources around the world.

Benefits of Green IT

- Reduce your energy costs (by 15%, on average)
- Reduce operating costs by increasing efficiency
- Increase your employee and customer loyalty
- Enable your organisation to be sustainable
- Establish lasting change for the planet

Why IT?

IT departments have a significant opportunity to contribute to an organisation's sustainability practices by helping to reduce carbon emissions through reducing energy consumption, participating in responsible purchasing practises and providing the infrastructure for green business.

Did you know?

- Global carbon emissions from IT are roughly equal to those of the airline industry
- About 40% of the heavy metals in landfills come from electronic equipment
- Roughly 10-30% of an office's electricity consumption is from IT equipment
- 80% of people prefer working for a company with environmental values

What can DNM do ?

Utilising our extensive IT knowledge and building on pervious green assessments, we work with your staff to assess your current green level and work towards increasing your companies Green and corporate responsibility levels.

What are the steps involved:

- Work with you to identify any key areas you wish to focus on. (Servers, PC's, printers, computer rooms, etc.)
- Put processes in place to gather the relevant power, cooling and other dynamic information that is required
- Gather an inventory of the current assets and determine the green footprint of these assets
- Develop a plan to reduce your carbon footprint and IT costs
- Develop a strategy to promote your corporate responsibility results to internal and external stake holders

If you require further information about Green IT Assessment, please email sales@dnm.ie