

## Technology And The Environment

### Green IT Will Be 2008's Top Strategic Technology: Gartner

The research group released a list of 10 strategic technologies for 2008 that could pose a significant impact on enterprises during the next three years. The impact could include the risk of late adoption, the need for a major capital investment or a high potential for disruption to IT or business.

Green IT topped the list of strategic technologies that companies should consider in their planning processes.

It advised companies to think about potential regulations and have back-up plans for data center and capacity growth. Strong interest in the impact on power grids, carbon emissions and other environmental impacts could lead to future regulations that could inhibit how companies build data centers.

[Click here](#) for more information.

Source: [www.greenercomputing.com](http://www.greenercomputing.com)



### Microsoft Windows Vista Service Pack 1 to enhance Windows Vista

Development of the Microsoft Windows Vista Service Pack 1 (SP1) is under way, with Windows Vista users eagerly anticipating the arrival of the service pack.

Windows Vista SP1 is expected to improve on many common hardware, software and networking problems with the Vista operating system, while making it more reliable and secure.

Microsoft is planning to release Windows Vista Service Pack 1 alongside Windows Server 2008 in the first quarter of 2008.

Early examination has discovered that the Windows Vista Service Pack brings enhancements to the back end, rather than front end of the Vista operating system. For example, Vista SP1 brings many networking and operational improvements.

[Click here](#) to read the full article.

Source: [www.computerweekly.com](http://www.computerweekly.com)



## What's it all about? Going Green

Green is possibly the most over-used word of 2007, but the energy efficient message seems to have had little impact on UK businesses. According to research by advisory organisation the Green Technology Initiative, 70% of UK firms have no plans to reduce their carbon footprint.

Storage and datacentre power usage is a major cost for business. Gartner predicts that by the end of 2008, nearly 50% of datacentre's worldwide will struggle to get sufficient power and cooling to support high-density equipment.

The analyst group also estimates that large corporations spend between 4% and 8% of their IT budget on energy and that this will increase by up to four times during the next five years - meaning 32% of IT budgets could be spent on energy by 2011.

To read the article in full please [click here](#).

Source: [www.computerweekly.com](http://www.computerweekly.com)

To find out more about how DTP can help you address your energy efficiency and look at ways of reducing your Carbon Footprint please email us at [jbrook@dtpgroup.co.uk](mailto:jbrook@dtpgroup.co.uk).

The DTP Group—Working towards a **Greener** future.

### Thin client computing news – HP acquires Neoware

Have you heard the news in thin client computing? By combining Neoware's leading Linux-based thin client solutions and software with HP's market-leading remote client solutions based on Microsoft CE®, Microsoft XP embedded®, you have the flexibility to select from the industry's largest portfolio of thin clients.

[Click here](#) to read about the What's new, and the enhanced features available.

Source: [www.hp.com](http://www.hp.com)

The DTP Group is not responsible for the content of external Internet sites & Links  
To remove your name from our mailing list, please [click here](#) If you have any questions or Comments about this newsletter please contact us on:

T: 0113 276 0210

F:0113 277 1963

E:[jbrook@dtpgroup.co.uk](mailto:jbrook@dtpgroup.co.uk)






2007  
Preferred Partner  
  
invent