PRESS RELEASE

For Immediate Release – Moday 18th February 2008

New Direction for Green IT with Infotology's[™] Green Compass[™] Business Computer Systems.

Infotology Limited today announced the launch of the new Green Compass[™] Business Computer Systems. Designed for reliability and maximum energy efficiency, the Green Compass D1 Desktop Computer and the Green Compass S1 Server offer businesses and IT decision makers the opportunity to respond to Climate Change with a visionary plan to reduce their carbon footprint, save money and keep working long after conventional systems would have had to go offline.

Infotology's Green Compass Business PC is small, more of a desk corner than a desk top. It also has very small power consumption; at least 70% less electricity required to run in comparison with standard pc systems, which means money saved on your electricity bill and a reduction in your organisation's carbon footprint, without any loss of computing capacity. Powered by a 1.8 GHz VIA C7 processor, with 2GB DDR2 ram, a 160GB HDD, DVD+-RW, Gigabit and 10/100 LAN, it provides all the performance you need to run the latest Windows Vista compatible business applications, whether as a standalone PC, part of a workgroup, or as a workstation on a Windows Server 2003 or Windows Small Business Server 2003 network.

Infotology's Green Compass Business Server is designed for continuous, reliable, performance at the heart of your business with very low power consumption; at least 70% less electricity required to run when compared with standard servers. Powered by a 1.8 GHz VIA C7 processor, up to 4GB DDR2 ram, up to 8 x SATA II HDDs, slim-line optical drive, 10/100 and Gigabit LAN, bootable embedded CF card recovery console and optional minipci wireless network card. It provides all the performance you need to run Windows Server 2003 or Windows Small Business Server 2003 as your network domain controller, mail server, web server or application server.

Save money' save the planet and save desk space; Infotology's Green Compass Business Computer systems set a new direction for lean, clean and Green IT.

Infotology is a developer and marketer of innovative, low power consumption, energy efficient, computer systems branded Green Compass. The company is also developing a very price competitive Green Compass range of "Marine Navigation Computers", designed specifically for use in navigation and digital communications at sea, primarily targeting the yacht market but with the ability to stretch to much larger vessels.

If you would like further information about Green Compass Business Computers or Green Compass Servers, please contact Linda Graham on 0795 860 2799

Green Compass Business PC





Infotology's Green Compass Business PC is small, more of a desk corner than a desk top. It also has very small power consumption; at least 70% less electricity required to run in comparison with standard pc systems, which means money saved on your electricity bill and a reduction in your organisation's carbon footprint, without any loss of computing capacity.

With its 1.8 GHz VIA C7 processor, up to 4GB DDR2 ram, a 160 GB 2.5in HDD, DVD+-RW, Gigabit LAN, it provides all the performance you need to run the latest Windows Vista compatible business applications, whether as a standalone PC, part of a workgroup, or as a workstation on a Windows Server 2003 or Windows Small Business Server 2003 network.

Save money' save the planet and save desk space; the Green Compass Business PC points the way to a brighter, more prosperous future.

If you would like further information about Green Compass Business Computers or Green Compass Servers, please contact:

limited

Suite 45, The James Moffat Centre, 187 Glasgow Street, Ardrossan KA22 8JY Tel: 01294 602296 e-mail: sales@infotology.com www.infotology.com

Green Compass Business Server

- Low Energy Consumption
- Space-saving rackmount
- SATA 0, 1 RAID
- 2 x 160GB 2.5" HDDs

Infotology's Green Compass Server is designed for continuous, reliable, performance at the heart of your business. Very low power consumption; at least 70% less electricity required to run when compared with standard servers means money saved on your electricity bill and a reduction in your organisation's carbon footprint, without any loss of computing capacity. It also means that it can run longer on your UPS batteries in the event of a power outage, allowing you to continue working when other systems would have shut down.

Picture for illustration only, actual appearance may vary.

With a 1.8 GHz VIA C7 processor, up to 4GB DDR2 ram, up to 4 x SATA II HDDs, slimline optical drive, 10/100 and Gigabit LAN, bootable embedded CF card recovery console and optional minipci wireless network card. it provides all the performance you need to run Windows Server 2003 or Windows Small Business Server 2003 as your network domain controller, mail server, web server or application server.

Reliable, low cost to run and environmentally friendly, each Green Compass Business Server will reduce the amount of CO₂ you produce (from fossil fuel electricity generation) by about half a tonne per year compared to a standard server. Cutting total demand for electricity by deploying more energy efficient equipment, makes a target of 30% generated by renewable resources much more achievable.

Server Specification

1.8GHz VIA C7 processor; VIA CN896 North Bridge; VIA VT8251 South Bridge; 2GB DDR2 533 RAM; Integrated VIA Chrome9[™]HC Integrated Graphics with 2D/3D and Video acceleration; 1 x 16-Lane PCI-E slot; 1 x 32-Bit miniPCI slot; 10/100Mbps and Gigabit Ethernet Ports and slimline DVD+-RW drive.

If you would like further information about Green Compass Servers or Green Compass Business Computers, please contact:

limited

Suite 45, The James Moffat Centre, 187 Glasgow Street, Ardrossan KA22 8JY Tel: 01294 602296 e-mail: sales@infotology.com www.infotology.com