



Address:
Osborne Technologies Ltd
Unit 4 Wortley Court
Fall Bank Industrial Estate
Dodworth, Barnsley
South Yorkshire
S75 3LS

Telephone & Email:
T: 0800 037 2904
F: 01226 294790
E: info@osbornetechnologies.co.uk

WWW:
W: www.osbornetechnologies.co.uk
W: www.entry-sign.co.uk

Massive Savings

With the LG Network Monitor

Save
60% on
Computers

LG NETWORK MONITOR HAS BEEN DEVELOPED TO MEET THE DEMAND FOR A LOW-COST SOLUTION TO THE PC REPLACEMENT CYCLE DUE TO THE GLOBAL RECESSION.

OUR PRODUCT IS A SOLUTION THAT CAN REDISTRIBUTE THE REMAINING 90% OF A PC'S RESOURCES TO SEVERAL USERS, SIMULTANEOUSLY.

Save
70% on
Maintenance

WHEN CONNECTED TO A SINGLE PC, LG NETWORK MONITOR ENABLES MULTIPLE USERS TO FULFILL THEIR COMPUTING NEEDS, ENABLING A PERFECT COMPUTING SOLUTION.

IN ADDITION, THE MONITOR ORGANIZES A GENERAL PC AS A HOST THAT ENABLES EACH USER TO PERFORM VERY QUICK VIRTUAL COMPUTING, AS IF THEY WERE DIRECTLY USING VIDEO FILES AND APPLICATIONS ON THEIR OWN PC.

Save
90% on
Electricity

WITH THESE BENEFITS, WE ARE CONFIDENT THAT THE MONITOR WILL BECOME A HOT PRODUCT, THANKS TO CONTINUOUS DEMAND FROM CUSTOMERS DESPITE THE INTERNATIONAL IT RECESSION.

WE ESTIMATE THIS DEMAND WILL CONTINUE TO GROW DUE TO THE VALUE BUSINESSES ARE NOW PLACING ON GREEN TECHNOLOGY.

The implementation of this solution will enable your customers to reduce upgrade costs by at least 60% per year, and reduce system usage and maintenance & repair costs by 70% or more. In addition, the monitor is an ultra-low energy consumer (at least 90% lower than other products) and minimizes environmental waste.

LG Network Monitor operates by using software that enables users to virtually share a single host PC. Once this software is installed on a PC, multiple users can share a single PC, with each user running any application that they desire by using LG Network Monitors, keyboards and mice as if they were using separate PCs. All computing tasks are done on the shared PC, while the monitors, keyboards and mice of the users communicate with the shared PC via connection device.

Although the latest PCs have incredibly powerful performance, most users do not utilize even 10% of their performance capacity, which is a huge waste of a computer's potential. While it is easy to think that unused computing functions do not result in significant costs, the actual waste is not insignificant.

A FURTHER PROBLEM IS THE FACT THAT SCARCE FUNDING IS OFTEN USED TO REPLACE EXPENSIVE COMPUTER HARDWARE, MAKING IT IMPOSSIBLE TO INVEST IN OTHER AREAS.

THE MULTI-USER COMPUTING SOLUTION OF LG NETWORK MONITOR PRESENTS AN ALTERNATIVE, COSTS SIMULTANEOUSLY SOLVING PROBLEMS OF AND MANAGEMENT. LG NETWORK MONITOR ALLOWS YOU CONDUCT SIMPLE MAINTENANCE & REPAIR ACTIVITIES AND REPLACE A HOST PC TO UPGRADE YOUR SYSTEM AND MANAGE AUTHORITIES, BUILDING A STABLE USER ENVIRONMENT. FURTHERMORE, YOU CAN PROVIDE MORE STUDENTS WITH EDUCATION OPPORTUNITIES AT LESS COST AND EFFORT THROUGH THE MULTI-USER COMPUTING TERMINAL.



KEEP IT SIMPLE

» LG Network Monitor can freely operate in the majority of the latest software configurations, including Windows and LINUX, making it convenient and easy for users to use the monitor and install software, without requiring complex settings

DATA SECURITY

» Data security has emerged as a hot issue in companies, factories and government agencies, not to mention schools. According to the research of British IT Security Company (Sophos), PC users in companies are the source of 44% of the risk factors related to data security.

ELECTRICITY

» LG Network Monitor consumes merely 1 - 5W, compared to the approximately 110W consumed by a single PC. This means that you can reduce the energy consumption of each user by up to 99%.

E-WASTE

» Most PCs are scrapped after 3- 5 years, but you can use the LG Network Monitor for 10 years or longer. In addition, the monitor creates less waste than the approximately 10kg of waste produced when a PC is scrapped, leading to a decrease in the waste transportation volume and the size of landfills.