

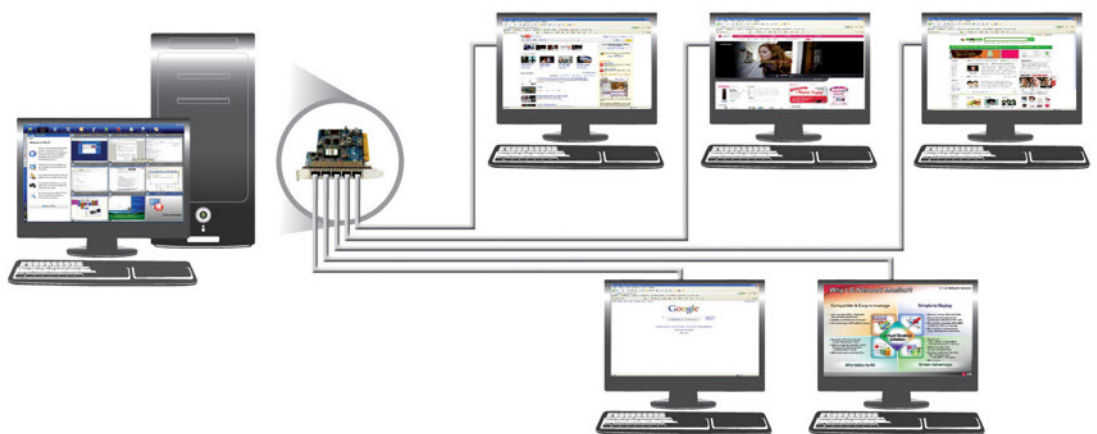
MTS

10 Users Only 1 PC!

How it Works?

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 monitors, keyboards and mice of the users communicate with the shared PC via connection device.

Today, even entry-level PCs feature 2GHz dual-core processors and high performance RAM. It is extremely wasteful for users to use these computing powerhouses for simple work or educational tasks, such as word processing, surfing the Internet and sending or receiving e-mails. However, the LG Network Monitor lets multiple users share the computing strength of a single PC. The virtual desktop software of LG Network Monitor divides computer resources into independent sessions, so that all users can simultaneously use a single PC. Users can individually enjoy a high-quality PC experience, while the PC transmits divided desktop screens to each user like a data administrator, and handles the separate keyboard and mouse of each user at the same time. Meanwhile, the virtual software effectively communicates with LG Network Monitor through UXP (User eXtension Protocol).



Thinking thin client? Think again.

Do not think of LG Network Monitor as just another thin client. A thin client 1) is a computing system which has a server part that processes commands and computing results, that is separated from the client device part sending commands and receiving and displaying results; 2) is too difficult for the average PC user to use; and 3) requires enormous costs, as it uses a server that requires expensive software. LG Network Monitor uses a general PC as its server, dramatically reducing per-user costs, and requiring minimal power and IT support. Above all, LG network Monitor can be installed conveniently, within a few hours.

Why LG Network Monitor?

The logo for MTS, consisting of the letters 'MTS' in a bold, white, sans-serif font, enclosed within a white circular arc that is partially cut off by the top-left corner of the dark red banner.

Maximum Computing Minimum Cost

Why LG Network Monitor?

Reduce

60%

The cost of replacing a single PC stands at about £500 to £800, while adding an LG Network Monitor is just 40% of the cost of it. If you use LG Network Monitor, you will be able to save up to 60% of the cost of replacing your old computer with a new computer system.

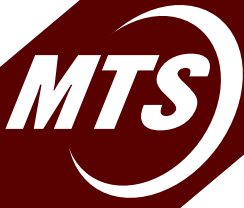
Save

70%

In addition, if you use LG Network Monitor, you will only need to manage a single host PC, which will reduce your repair, maintenance and management costs (such as system upgrading and computer replacement or repurchasing) by at least 70%.

1 Watt Per User

LG Network Monitor consumes minimal power compared to general PCs. As it also generates a low amount of heat compared to a PC, it may eliminate the need to lower the room temperature with air conditioning, thus helping you to save additional money on air conditioner purchases or electric power consumption. LG Network Monitor can reduce electricity consumption by up to 90% compared with general PCs.



The Hottest Trend In Computing



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, such as a Windows terminal server and ICA Presentation. In addition, the power for the N series is supplied through Cat 5e and 6 LAN cables instead of through a separate power line and all users (up to 11) can use the internet through a single Internet line connected to the host PC, saving a substantial amount of time and money and providing protection from dangers such as fire.



Data Security

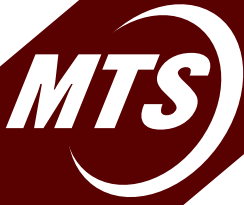
Data security has emerged as a hot issue in companies, factories and government agencies, not to mention schools. According to the research of British IT Security Company (Sophos), PC users in companies are the source of 44% of the risk factors related to data security. The companies named as the top 10 companies in Fortune Magazine already manage all of their data in safe locations, through server-based computing devices. However, despite their awareness of importance of data security, most small and medium sized businesses, LG Network Monitor may be the optimal solution.



Noise Liberation

Rooms that have only a single PC are not generally affected by noise, while rooms with multiple PCs, such as offices, libraries, Internet cafes and computer rooms in schools generate a significant amount of noise. In most of these places, a quiet ambiance is desirable. With LG Network Monitor, you can create an environment that is free from noise.

Why LG Network Monitor?



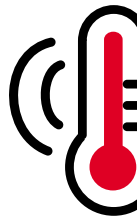
The Greenest Computer on Earth!

Why LG Network Monitor?



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%. The power savings alone will help you to recover the cost of purchasing the LG Network Monitor within one year.



Air conditioning

Lower energy consumption also means lower heat generation. A room with multiple PCs requires an air conditioner to control the room temperature, but this does not apply to a room with just a host PC and LG Network Monitor. This means that you can cut down on the number of air conditioners you require, save money on your electricity bill and vastly reduce your costs.



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.

Call us **NOW!**
0845 450 1068

Contact Us

www.mts-it.com
info@mts-it.com

Micro Technology Services Ltd. 2 Grove Court, Grove Park, Leicester. LE19 1SA
Company No. (6177585) Registered Office. 50 Woodgate, Leicester. LE3 5GF