



Xmultiple Technologies, Inc., 1060 Los Angeles Avenue, Simi Valley, CA 93065, 805-579-1100,
www.xmultiple.com

Press Release

XNNEXA Innovation Products and Software Drive Network Performance

LOS ANGELES, CA, January 20, 2014 – Xmultiple, a global manufacturer of consumer electronic and accessory products has released information on our new XNNEXA robotic and innovative products and services to increase network performance and reduce the chance of security risks to any network.

Networks are fueling innovative products. The need to improve performance of networks is an important way companies can respond to their customers. XNNEXA are advanced products and software which provide this improvement of networks. In Addition, XNNEXA are enhancements to existing products and new products with a system-improvement construction of the network. XNNEXA are robots types of added features to products and cabling of networks which all companies can add to their networks to increase speed, bandwidth and improve how the system works. Add a XNNEXA systems model to your internal or external network and increase in performance or functionality of your network.



Place XNNEXA products in Network Cabling System. When you see the XNNEXA logo you know your network has the highest performance and security protection for your network.

XNNEXA are devices which when place in network cabling and as add-on to networking products will skyrocket your networks performance and security. In the anti-virus world the word "BotNets" is a term used for software which would hurt and damage your network. Xmultiple has reversed the meaning "Botnets" with the XNNEXA name to mean devices and software products and services which brazenly protect users on the Internet. Network systems with XNNEXA can reduce and eliminate Botnets which have been place on personal computers unknown by the owners of these machines. At its peak, it is believed the now-defunct Mariposa Botnet may have controlled up to 12 million personal computers.

One of the major uses of botnets is to launch Distributed Denial of Service (DDoS) attacks, which are simultaneously executed from multiple infected hosts under the command and control



**Xmultiple Technologies, Inc., 1060 Los Angeles Avenue, Simi Valley, CA 93065, 805-579-1100,
www.xmultiple.com**

of a people who are attacking networks. The goal is to slow or take down the targeted domain, network infrastructure, web site or application so it can't respond to legitimate requests. An attack may also have a secondary goal of installing malware that can steal valuable information from the infected system or enable further intrusions at a later date.

Xmultiple XNNEXA will stop these botnets cold and this is just one aspect of the XNNEXA devices once they are placed throughout your network. Once our XNNEXA are placed in your network it is like what we like to call "Fireflies" located all over your network to provide protection, increase performance, increase speed and in real time add other types of enhancements.

One of the Internet's great strengths is also one of its weaknesses, the Internet is a wide-open environment that has allowed people who want to hurt the company networks to thrive. For evidence, look no further than the escalating growth of botnets and their role in perpetrating a wide array of crimes including identity theft, banking fraud, spam campaigns, malware distribution and Distributed Denial of Service (DDoS) attacks.

Xmultiple XNNEXA are robot devices which when added throughout your network will catch and remove these botnets and other security risks. Improving protection against security risks is just one aspect of XNNEXA however it is a major element of the placement of XNNEXA in your network to improve your network overall.

Call 1-805-579-1100 for a XNNEXA products brochure and we will send it immediately to you.