## Xceedium

KVM Choice Ltd | 5 the Square, Bagshot, Surrey GU19 5AX | TEL +44 (0) 1483 405010 | FAX +44 (0) 1483 405011

## **SSL VPN+ Hits the UK...**

Secure Network maintenance has been bypassed for many years by the Internet generation...till now that is. The new Xceedium XIO suite of products allows technical staff to work on any network device or server via the console port or via KVM and to manage the server farm power requirements from any Java enabled 128 bit browser, anywhere in the world...securely.

All this is done via a browser with no additional software on the client side. All connections are secured via SSL including plain text protocols and inband services such as SSH, Telnet, VNC, Terminals Server and Citrix etc can be handled via the Java applets loaded when the technician signs on.

For full details and to arrange a demonstration please contact our sales team on 01483 405010 or email sales@kvmchoice.com and a representative will contact you direct.

## Benefits

- Centralized Access Control
- Device Monitoring
- No Client-Side Software
- Extensible Options
- In Band and Out of Band

Additional Xceedium appliances provide:

- TCP Encrypted Tunnel
- Serial & KVM Consoles
- Remote Power Control

To contact a sales representative, please email: sales@kvmchoice.com

For more information, visit: www.kvmchoice.com

• Web-Based Graphical Access

• Web-Based Console Access

• Encrypted Sessions w/o VPN

Single-Port through Firewall

Multi-Level Authentications

Web-Based Administration

## Features

SSL-UAG

Use a Standard Browser
Fully access virtually all types of
graphical and text-based sessions
with full keyboard and mouse control:
Windows, Mac, X-Windows, Telnet
and Secure Shell

SSI-UAG

SSL VPN + IT Management

www.kvmchoice.com

- Supported System Platforms Intel, Mac, Sun, HP and AIX
- Supported Network Devices Routers, Switches, Terminal Servers, PBX, and other Serial-Console Enabled Products
- Multiple Users Access The same Windows or Mac systems for collaboration.
- Encrypted Sessions Without a Virtual Private Network
- Single Access Port Through
   Corporate Firewall Gateway
- Multi-Level Authentication
- Built-in Monitoring and Alerting Features
- Targeted Node License options
- Unlimited Remote Users

