



e-Newsflash

VXL Models to be Ericom Blaze Enabled

Boost thin client performance with Breakthrough RDP acceleration software

Blaze is the exciting new product from Ericom which delivers graphics-rich content 10-25 times faster than Standard Microsoft RDP across WANs and congested LANs. It also reduces RDP bandwidth consumption by up to 25 times and optimises RDP network traffic.

VXL is delighted to announce that as of 1st October 2009, all VXL's Linux and XPe thin client models will be Ericom Blaze enabled. VXL has worked closely with Ericom to ensure that VXL's Itona thin clients are optimised to run Blaze at peak efficiency. The client software will be embedded in the Itona models to simplify the deployment process after purchase of the Ericom Blaze licenses.



Side by performance comparison between Microsoft RDP and Ericom Blaze over a WAN connection. Click [here](#) to access a video showing the superior performance of Ericom Blaze.

Ericom Blaze Highlights:

- Accelerates the delivery of graphics-rich content, e.g., browsers, Flash, PowerPoint etc. over WAN/LAN
- Fully compatible with all applications accessed using RDP, including graphic-intensive applications with rich user interfaces
- Accelerates and optimizes connections to all RDP hosts, including Terminal Services, virtual desktops and remote workstations
- Reduces RDP bandwidth consumption by up to 25 times, mitigating the negative effects of high network latency

VXL thin clients and Ericom Blaze will offer users an enhanced desktop experience and will reduce the barriers to the adoption of desktop virtualization. To arrange a free 30 day trial of Ericom Blaze please email sales@vxl.net or click [here](#). For more information about VXL thin clients then please go to our website - <http://www.vxl.net/>

Yours sincerely



Frank Noon

VP – Worldwide Sales

