



For Immediate Release

XLN & Mirage Networks form strategic partnership

XLN SYSTEMS (XLN) announces our strategic partnership with Mirage Networks of Austin, Texas, a network security company dedicated to delivering highly effective security solutions that are easy to deploy and manage.

“We are proud and excited to offer the Ohio IT community an alternative for their Network Access Control (NAC) and Security requirements” said Allen Perk, President of XLN. “Mirage offers state of the art technology in a reliable and proven family of Network Security Appliances”.

It was noted by the XLN technical engineering staff that Mirage Network Access Control are a vital part of Network Security at Penn State University and Wright State University and AT&T’s managed network security offering.

“Securing sensitive personal data against external threats requires the recognition that, as Mirage puts it, ‘you can’t manage every user’, and that the key is to control which devices can enter and stay on your network”, said Paul Kurtz CSIA Executive Director of Mirage Networks.

To introduce Mirage Networks to Columbus, XLN has teamed up with Platform Labs as an independent site to test and highlight Mirage versus other Network Access Control Appliances. “We are confident in our products and are very willing to put them head to head with anyone” added Mr. Perk.

About XLN

XLN SYSTEMS (XLN), an Information Technology and Network Security Solutions Integrator, is primarily focused on customer satisfaction in IT Security solutions, Professional Software Services, and legacy systems. As a Service Disabled Veteran Owned company, located in Columbus, Ohio; we have been providing solutions to our clients since 1991. We boast a high client satisfaction rate of over 97%.

Our Network solutions consist of high density Gigabit and 10 Gigabit Ethernet Switches. Our Network Security solutions focus on protecting web applications from identity theft and data loss, defending the network interior from rapidly propagating threats. We also offer state-of-art Forensic Computing Services and Information Assurance services & programs.

Our Professional Software Services range from application development to network engineering and from business analysts to project managers. In addition, we support the most secure legacy operating system on the market – OpenVMS by HP.

Released: September 1, 2008