



In this Issue:

Our Main Story

OpenVMS -
The Cornerstone of our
Product Offering

Also in this Issue:

- 32 Years of OpenVMS
- HP Secure Web Server
- OpenVMS "Unhackable"
- How Secure is OpenVMS?

New Partner:



WhipTail Technologies

XLN has partnered with WhipTail Technologies, the leading manufacturer of enterprise class SSD storage devices.

[Learn more](#)

New Product:



XLN's partner, Force10 introduces ExaScale to power virtualized data centers and cloud computing environments.

[Learn more](#)



The XLN Update

OpenVMS - The Cornerstone of our Product Offering

OpenVMS has always been a cornerstone for XLN SYSTEMS dating back to our inception in 1991. We are proud of our affiliation with HP and we are proud to be a "go to" organization with HP for OpenVMS projects that HP recommends to their clients.



OpenVMS is robust, secure and has an uptime rate that is eye popping! Despite the "legacy" mantra associated with OpenVMS, (we prefer to use the word "proven") it is capable of delivering applications written in Java, PHP, Perl, Visual Basic, .Net, C and other web development languages. When it comes to databases, what doesn't run under OpenVMS? Answer: It all works with OpenVMS. Check out the mini article below on HP's Secure Web Server and [Secure Web Browser](#).

At XLN, we have experienced OpenVMS system managers and developers for your OpenVMS projects. We also offer Remote System Administration and Remote Development to keep costs low and productivity high. Check out our OpenVMS offering. [Click Here](#). Let us know how we can help - Sales@XLNsystems.com

<p style="text-align: center;">32 Years of OpenVMS</p> <p>OpenVMS celebrated its 30th anniversary in 2007 and continues to be essential to government and business entities where downtime is not an option. The longevity of OpenVMS is testament to its top-level security, high availability, disaster tolerance, scalability, reliability, quality, and low-cost-of-ownership. Hewlett-Packard continues to support OpenVMS for Alpha and VAX servers as well as the latest Integrity servers.</p> <p>Learn more</p>	<p style="text-align: center;">HP Secure Web Server</p> <p>Secure Web Server (SWS) is part of the Web Server Suite for OpenVMS. Based on Apache, Secure Web Server is a powerful, standards-compliant web server with support for Secure Sockets Layer (SSL) transmission. Millions of web servers rely on Apache and now administrators can have a seamless transition to Secure Web Server while experiencing the rock-solid stability of an OpenVMS server.</p> <p>Learn more</p>
<p style="text-align: center;">OpenVMS "Unhackable"</p> <p>An Alpha server running OpenVMS and Secure Web Server was set up at DEFCON9, the annual hacker's conference. Over 4,300 hackers from all over the world attempted to break into the server, but none were able to access it. John Wisniewski said, "While many of the other boxes in the room, mostly Unix, Linux, and forms of Windows, and even a Macintosh, were compromised and subsequently attended to by their masters, the VMS system remained intact." OpenVMS was banned from further DEFCON conferences because of its impenetrable security, while being declared as "cool and unhackable" by the disappointed hackers.</p> <p>Learn more</p>	<p style="text-align: center;">How Secure is OpenVMS?</p> <p>The U.S. Department of Energy's Computer Incident Advisory Capability (DOE-CIAC) maintains a record of security advisories by operating system. There have been 22 in total for OpenVMS, but only 4 since 1994. In comparison, over the reported time period, there have been at least 266 for Solaris, 313 for Linux, and 451 for Windows. OpenVMS implements a reference model security system that brings together the four essential parts of security: the subject, object, authorization database, and audit trail.</p> <p>Learn more</p>

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 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.