

Contact Information:

Chantel Cipriano

ATEN Technology, Inc.
19641 Da Vinci
Foothill Ranch, California 92610 USA
949.428.1111 ext. 1239
ccipriano@aten-usa.com

Mark Tordik

Springboard Public Relations
17 North Main Street
Marlboro, NJ 07746 USA
732-863-1900 ext.208
Mark.Tordik@springboardpr.com

FOR IMMEDIATE RELEASE:

**ATEN Wins Network Products Guide Readers Trust Award for
Best in Remote Access and Server Solutions Categories**

KN4140v and CL5800N Selected As 2010 Best Products and Services Winners

Foothill Ranch, CA (July 7, 2010) – ATEN today announced that [Network Products Guide](#), the industry's leading information technology research and advisory guide, has named the [KN4140v](#) (40-Port CAT5 IP KVM Switch) and [CL5800N](#) (19" LCD Dual Rail Console) winners of the [2010 Best Products and Services Award](#). This respected annual award honors products and services that represent the rapidly changing needs and interests of technology end-users worldwide. As part of the technology industry's leading global awards program, this year's Best Products and Services were nominated from all over the world.

The 40-port KN4140v is a KVM switch with built-in remote access functionality in a 1U-high configuration. The KN4140v enables one local and up to four remote operators to monitor and access an entire enterprise data center via the Internet. Through cascading, users can access and monitor as many as 640 servers -- all from a single console. The KN4140v is ideal for network administrators who need to manage data centers both locally and remotely.

The CL5800N is a compact, PS/2/USB console with an integrated 19" LCD monitor that features a 1U, dual-rail housing. The new CL5800N complements ATEN's comprehensive line of LCD consoles and works seamlessly with existing ATEN KVM switches and many third-party units via the unit's PS/2 or USB port. The unit's dual rail design allows network administrators to independently operate the 19" SXGA LCD monitor and full keyboard/touchpad module. The CL5800N is perfect for companies looking for a product that can scale with their growing data center operations.

"Increased end-user awareness and ongoing advances in technology are helping shape better products and services," said Rake Narang, editor-in-chief, Network Products Guide. "The KN4140v and CL5800N are bringing to end-users advanced functionality in the areas of secure remote access and server management."

"The Network Products Guide Readers Trust awards are given only to best technology products every year, and we are honored that our products were selected as winners," explained Sampson Yang, CEO of ATEN. "We are committed to meeting our customers' needs by providing them with high-quality products and customer service."



KN4140v: 40-Port IP KVM



CL5800N: 19" Dual Rail LCD Console

About Network Products Guide Awards

As industry's leading technology research and advisory guide, Network Products Guide from Silicon Valley plays a vital role in keeping decision makers and end-users informed of the choices they can make in all areas of information technology. You will discover a wealth of information and tools in this guide including the best products and services, roadmaps, industry directions, technology advancements and independent product evaluations that facilitate in making the most pertinent technology decisions impacting business and personal goals. The guide follows conscientious research methodologies developed and enhanced by industry experts. To learn more, visit www.networkproductsguide.com.

About ATEN:

ATEN is a leading manufacturer of KVM (keyboard/video/mouse) switches in addition to remote management, LCD consoles, video and data connectivity solutions. The company's product line supports a range of data center, desktop and digital signage environments serving enterprise, government, SME and SOHO customers. ATEN has offices in California and New Jersey as well as Taiwan, Belgium, Korea, Japan, China and United Kingdom. For more information, contact ATEN at (888) 999-ATEN or 949-428-1111, via the Web at www.aten-usa.com, www.aten-usa.com/blog and on Twitter: www.twitter.com/ATENTips.

###