



## ANNOUNCEMENT

### CyberPath, Inc. Solution Now Rated “Avaya Compliant”

- *24 Port, Layer 2, Managed, Power over Ethernet switch application is certified for compatibility with key Avaya IP telephony, solutions*
- *Helps businesses realize the benefits and cost savings of Power over Ethernet*

Announcement: June 28, 2005

Piscataway, NJ – CyberPath, Inc., a leading manufacturer of Ethernet switching equipment, today announced that its POE4424 is compliant with key Internet protocol (IP) telephony solutions from Avaya (NYSE:AV), a leading global provider of business communications applications, systems and services.

The POE4424 helps businesses by providing power over standard Cat5 to POE devices, e.g. IP telephone sets. The application now is compliance-tested by Avaya for compatibility with:

Equipment	Software
Avaya IP403 Office Server	3.0(44)
Avaya IP Office Manager	1.4(23)
Avaya 461 0 IP Telephone	R2.2
Avaya 4620 IP Telephone	R2.2
Avaya 6408D+ Digital Telephone	-
CyberPath ESSential F10PoE Et hernet Switch	v2.03.0.1 1 PoE
DHCP/DNS Server	Microsoft Windows 2003 Server with SP 1
Extreme Networks Alpine 3802 Switch	v7.2.0 Build 27 (non -ssh)

Art Gartenlaub, Vice President of Sales & Marketing stated that: “This certification process is extremely valuable to our sales and marketing efforts. Inasmuch as Avaya is a world class provider of VOIP telephony solutions, the compliance testing enables CyberPath to emphasis the certification process with Avaya Business Partners thereby expanding CyberPath’s sales potential. Being that our product has been interoperability tested with a series of open, standards-based platforms the result is that end-user customers are able to incorporate new technology easily and cost-effectively.”

CyberPath, Inc. is a member of the Avaya DeveloperConnection Program – an initiative to develop market and sell innovative third-party products that interoperate with Avaya technology and extend the value of a company’s investment in its network. As a member of the program, CyberPath, Inc. is

eligible to submit products for compatibility testing by the Avaya Solution Interoperability and Test Lab in Lincroft, NJ. There are a team of Avaya engineers develops a comprehensive test plan for each application to verify whether it is Avaya compliant. Doing so ensures businesses can confidently add best-in-breed capabilities to their network without having to replace their existing infrastructure-speeding deployment of new applications and reducing both network complexity and implementation costs.

“By offering compliance testing to the many innovative companies who are members of our *DeveloperConnection* program, Avaya promotes interoperable solutions that are easier and more cost-effective for companies to implement within their existing multivendor networks,” said Eric Rossman, director of the Avaya *DeveloperConnection* program. “That means we’re expanding the options businesses have for solving their most complex challenges and are helping them derive greater value from their communications infrastructure.

One of the companies benefiting from the interoperability of CyberPath, Inc. and Avaya solutions is Piscataway Board of Education. Using the CyberPath, ESS4424POE switch in concert with Avaya’s IP Office has saved the School district considerable expense by providing power to the Avaya IP phones from a single point in the BOE phone closet. This configuration eliminates the need to run additional AC power to each of the phones. In addition it provides true reliability by allowing a single UPS to provide back-up power in the event of a power failure.

customers leverage existing and new networks to achieve superior business results. For more information visit the Avaya website: [www.avaya.com](http://www.avaya.com). For more information on the Avaya *DeveloperConnection* program, visit [www.devconnectprogram.com](http://www.devconnectprogram.com).