

PacketStorm Communications Introduces IPv6 For Their Full Line Of IP Network Emulators

Eatontown, New Jersey (July 1, 2003)

PacketStorm Communications® announced today their latest option for their complete line of IP Network Emulators – IPv6 support.

These new IPv6 features are offered in addition to the standard IPv4 capabilities in the PacketStorm emulators . With the IPv6 option, users will be able to filter traffic based on all of the IPv6 header field values and modify header fields by inserting bit errors or user-defined values. Of course, PacketStorm will continue to offer all of the other impairments, modifiers, network queues and analysis features that have won their products multiple industry awards and customer accolades.

“There is no doubt that IPv6 is quickly becoming more and more popular in the networking world” said James Rodden, PacketStorm’s Director of Marketing. “Based on customer input, we realized the importance of offering our customers full support for this new technology. And, unlike other manufacturers who offer this capability on a limited number of their products, we’ve made it immediately available on all of our models. This continues with our tradition to make cutting edge technologies available to our entire current and future customer base.”

The new IPv6 option can be ordered immediately for new systems or can be added to any of the systems currently installed in the field. Pricing is available directly from PacketStorm or through their worldwide Distribution Channel.

About PacketStorm Communications, Inc.

PacketStorm Communications, Inc. is a test equipment manufacturer concentrating on Internet Protocol applications. Located in Eatontown, NJ, the company was founded in 1998 and is a private entity. More information can be obtained by calling (732) 544-2434 or by visiting www.PacketStorm.com.