



Press Release

PR Contact

Susan Brady

IP UserGroup USA

susan.brady@ipusergroup.com

772-334-3249

Honeywell Video Systems Joins IP UserGroup USA

The IP Security Technology Forum Welcomes Newest Corporate Member

Jensen Beach, FL – February 8, 2010 –The IP UserGroup USA announces that Honeywell Video Systems has joined as a Corporate Member of IP UserGroup USA. A Technical Forum, IP UserGroup USA, is comprised of the leading companies in the IP Security Products and Services market.

Honeywell Video Systems is making its debut as an IP UserGroup USA Corporate Member at IP-in-Action LIVE LA on February 9, 2010 at the Pasadena Convention Center, Pasadena CA. Honeywell Video Systems will be exhibiting at the expo and will also serve as a presenter during the IP educational portion of the event. Titled, “Protecting Your Investment in Analog: Using Hybrid Technologies,” the Honeywell presentation features speaker Marek Robinson, Sales Director, Honeywell Video Systems.

“We are very pleased to welcome Honeywell Video Systems as a Corporate Member of IP UserGroup USA,” said Susan Brady, Managing Director, IP UserGroup USA. “Honeywell has much to contribute to our group in helping achieve our mission to educate the security industry about IP technology.”

“As a member of the PSIA Alliance, Honeywell strongly believes in interoperability and support of industry standards,” said Scott Harkins, general manager, Honeywell Video Systems. “and we’re excited to be associated with other members of the IP UserGroup USA who are also committed to IP products that support the PSIA.”

For more information, contact Susan Brady at 772-334-3249 or e-mail at susan.brady@ipusergroup.com.

About the IP UserGroup

The IP UserGroup and IP UserGroup USA provide a unique global platform to educate, inform and promote the benefits and application of IP technology to a community of more than 16,000 security professionals.

IP UserGroup USA Contacts

Susan Brady

Managing Director

susan.brady@ipusergroup.com

Office phone: 772-334-3249

###