



INDORSE TECHNOLOGIES WINS NETWORK PRODUCTS GUIDE READER TRUST AWARD

InDorse SPIDR for Microsoft SharePoint, Selected as 2009 Best Products and Services Winner In Content Filtering

New York, NY – June 4, 2009 – [InDorse Technologies](#) announced today that Network Products Guide, the industry’s leading publication on information technologies and solutions, has named its [InDorse SPIDR™](#) solution for Microsoft SharePoint manageability and information protection, a winner of the 2009 Best Products and Services Award. The accolades were bestowed upon the SPIDR solution for its ability to enhance Microsoft’s SharePoint solution with added security and compliance features.

As part of the tech-industry’s leading global awards program, this year’s Best Products and Services were nominated from all over the world and represent the rapidly changing needs and interests of the end-users of technology worldwide.

“Increased end-user awareness and ongoing advances in technology are helping shape better products and services,” says Rake Narang, editor-in-chief, Network Products Guide. “[InDorse SPIDR™](#) is bringing improvements in the manageability and information protection in the SharePoint environment.”

Reflecting the interests of end-users, InDorse’s SPIDR solution enhances their initial investment in SharePoint by enabling it to scale up while automatically enforcing information resource management policies.

According to Rob Marano, InDorse Technologies’ president & CEO, “SharePoint installations reach a point where they cannot scale any further without specific security features. SPIDR adds the necessary enhancements by seamlessly peering into a document’s ever-changing content as well as identifying file types, where they exist, who in the organization has been accessing the files, and exactly when the files have been viewed and downloaded.”

InDorse SPIDR improves Microsoft SharePoint by:

- Adding a digital tag to track all file activity on the Microsoft SharePoint server(s);
- Using the digital tag to create specific rules for determining who can access and manipulate files on the Microsoft SharePoint server(s);
- Allowing the organization to manage the files through contextually-based groups, or classifications, as opposed to less efficient methods such as file-by-file basis or creating specific sub-sites in Microsoft SharePoint servers;
- Extending the Microsoft SharePoint Workflow Engine as the workhorse for easily programming assurance into business processes which run document usage.

For additional insight into securing documents, please download [Securing Data During Hard Times](http://www.indorsetech.com/whitepaper/whitepaper-form.php?id=6) at: www.indorsetech.com/whitepaper/whitepaper-form.php?id=6

About Network Products Guide Awards

Network Products Guide is a media sponsor of Interop Las Vegas and New York and Technosium Executive Forums engaging Chief Information Officers (CIOs) and Chief Information Security Officers (CISOs). To learn more, visit www.networkproductsguide.com

About InDorse Technologies

With headquarters in New York, NY, InDorse Technologies provides a new level of information accountability that cuts across an organization's departmental silos to provide a unified, holistic view into every person and every application/service that touches sensitive information. Leveraging the native security elements contained in most documents, InDorse discovers, organizes, classifies and tracks all activity associated with sensitive information. InDorse's customers achieve new value in their ability to derive information transparency by providing comprehensive security, better risk management, and greater adherence to internal business governance as well as external government and industry mandates. For more information, about InDorse Technologies, please dial +1 (646) 495-6127 or visit www.indorse-tech.com.

For More Information Please Contact:

Joline Biancavilla
BridgeView Marketing (for InDorse Technologies)
Joline@bridgeviewmarketing.com
(603) 978-4491