



NETWORK WORLD NAMES INDORSE TECHNOLOGIES A TOP SECURITY COMPANY TO WATCH FOR 2009

Spotlight on InDorse SPIDR Solution for Microsoft SharePoint — Adds Security Controls to Monitor, Detect and if Necessary Block the Use of Data

New York, NY — July 14, 2009 — InDorse Technologies today announced it has been selected by *Network World* magazine for its prestigious [11 Security Companies to Watch for 2009](#). [InDorse SPIDR™](#) was highlighted for its ability to enhance Microsoft SharePoint's file sharing offering via augmenting it with enhanced security assurance controls and features that monitor, detect and also block the use — or misuse — of corporate data.

“Protecting classified data from leaking (intentionally or unintentionally) into the wrong hands has always been a challenge for companies,” said Rob Marano, InDorse Technologies’ president & CEO. “File sharing and collaboration solutions, such as SharePoint, host vast amounts of documents in need of context-aware classification to prevent data loss – the daunting task is to discover, properly group and secure all the files – while the information is still in use. We are pleased *Network World* has recognized InDorse Technologies’ unique context-based ability to assure proper usage of files and list us among this year’s leading security companies to watch.”

Microsoft SharePoint is one of the best ways for a company to get a needed application up and running quickly and efficiently – especially for collaboration. However, as SharePoint scales up, there are limitations inherent regarding its capability to implement context-based risk management as well as identify the type of files, 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 in the following ways:

- Adds a digital tag to track all file activity on the Microsoft SharePoint server(s);
- Uses the digital tag to create specific rules for determining who can access and manipulate files on the Microsoft SharePoint server(s);
- Allows an 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;
- Extends the Microsoft SharePoint Workflow Engine as the workhorse for easily programming assurance into business processes which run document usage.

Once files are under InDorse SPIDR management, InDorse creates an active and embedded audit trail for all file handling, while making the information available via an embedded [tagging system](#) to report and monitor such characteristics as:

- Who downloaded a file;
- What they downloaded;
- When the file was downloaded;
- Where the file came from and what computer it went to;
- How the file was manipulated, e.g., changed, re-filed to a different server under a new name, printed etc.

For additional information on InDorse Technologies' SPIDR solution for Microsoft SharePoint, please download, [InDorse Information Risk Management for SharePoint](#).

About InDorse Technologies

Located 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. Our customers achieve new value in their ability to derive information transparency by providing comprehensive security, better risk management, 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:

Michael Emerton
BridgeView Marketing (on behalf of InDorse Technologies)
(603) 766-3688
Mike@bridgeviewmarketing.com