



ISI Snapshot Provides Cisco Readiness Monitoring for IPv6

IPv6 is here and most companies are expected to deploy it in the next 12 to 24 months. Not all networking equipment supports or can be upgraded to use IPv6. ISI Snapshot 7.4 can inventory and tell you if your current configuration currently supports or can be upgraded to support IPv6 and helps avoid major outages caused by undetected incompatibilities.

Minneapolis, MN ([PRWEB](#)) August 30, 2011 -- Infrastructure Solutions, Inc. (ISI), a leading provider of IT infrastructure assessment and optimization software products and services, announced the support of Cisco network infrastructure optimization to implement a dynamic IPv6 environment.

Snapshot, ISI's flagship software application, delivers comprehensive visibility of IT system components across diverse IT open systems including various host platforms, SAN switches, storage arrays, routers and switches.

This end to end IT environment visibility provided by Snapshot is critical for any system optimization and changes. Snapshot employs a true agentless, holistic, multi-threaded approach to discovery and inventory to avoid the risk of missing a device(s), and the risk of incomplete application dependency mapping that could cause major outages and put data center initiatives at risk.

“Snapshot allows companies to quickly identify all their Cisco network components and assess their IPv6 readiness. Snapshot can also provide dependency mapping to identify applications which may be at risk from network components incompatible with IPv6. This visibility coupled with Snapshots ability to provide a complete inventory of their IT environment, including all network components, operating systems, and application dependencies, which is critical to develop an efficient plan to successfully execute an IPv6 migration.” said Bill Cecchi, President at ISI.

The unique features of Snapshot 7.4 include safe, non-invasive, read-only, agent-less discovery; support for unlimited number of devices; reliable operation on physical, virtual and cloud IT infrastructures; support of multiple hypervisors; user settings for defined notifications and defined rules collections; automatic removal of duplicates; and the ability to quickly handle any size configuration (can scan up to 500+ devices/hour). Snapshot continues to deliver advanced metrics, feature rich reporting capabilities and detailed actionable reports.

Infrastructure Solutions, Inc (ISI) is based in St. Paul, Minnesota and has been providing leading software solutions to enterprise IT organizations worldwide through distinguished industry leaders as international channel partners, including IBM and Cisco Systems, Inc.

To learn more about how ISI Snapshot can support a successful IPv6 migration please visit our website at <http://www.isiisi.com> or contact us at sales(at)isiisi(dot)com.

###



Contact Information

Andrea Young

Infrastructure Solutions, Inc. (ISI)

<http://www.isiisi.com>

949.981.5555

Online Web 2.0 Version

You can read the online version of this press release [here](#).