



Media contact:

Judith A. Daughton
Public Relations
Netaphor Software, Inc.
jdaughton@netaphor.com
+763-360-6308

Netaphor Launches Integrated Mapping Tool

SiteAudit Visualizer™ Adds MPS Fleet Analytics to Customer Floor Plans

Irvine, Calif. – 19 May 2014 – Netaphor (www.netaphor.com), a provider of managed print services (MPS) software, today introduced SiteAudit Visualizer™. The application provides a graphical display and analysis of where to place printer assets, allowing dragging and dropping actions onto existing or newly created floor plans. MPS providers can use the application to enhance their audit analysis and reporting or for ongoing fleet consulting. SiteAudit Visualizer imports SiteAudit data and provides asset information and useful metrics concerning volume and utilization. It provides user mobility with any PC tablet to walk a customer floor and easily drag printers from the Inventory Explorer to a floor plan. SiteAudit Visualizer is now available.

Key SiteAudit Visualizer features include:

1. Seamless integration with SiteAudit OnSite, Hosted and Compact v6.0 solutions
2. Volume and Utilization metrics that be aggregated to compare groups of printers
3. Over 20 asset identifiers including Make, Model, Serial Number, Supplies Levels and more
4. Inventory Explorer for filtering printer assets before drag and drop operations
5. Compatible with Windows 7 and 8; requires Visio 2010 Professional Edition

SiteAudit Visualizer requires a separate license with SiteAudit v6.0 software. It can be downloaded from the Netaphor web site located at (www.netaphor.com).

About Netaphor

Founded in 1997 and headquartered in Irvine, Calif., Netaphor Software, Inc. develops and sells software for managed print services. The company's flagship product, SiteAudit, is the industry's first software suite to identify, reduce and manage printer costs, saving organizations up to 30 percent during the printer asset lifecycle. SiteAudit customers include organizations in all industries including the Alberta Health, Jacobs Engineering and Children's Hospital of Philadelphia.

###