



Media contact:

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

Netaphor Launches Version 5.5 of Managed Print Services Tools

SiteAudit v5.5 Adds Unmanaged Printer Tracking and Back-Office Integration

Irvine, Calif. – 27 Sept, 2013 – Netaphor (www.netaphor.com), a provider of managed print services (MPS) software, today announced the release of SiteAudit v5.5. The release is focused on building Netaphor MPS partner capabilities to expand fleet management licenses and integrations to popular back-office applications. Now partners can track unmanaged printers with an optional unmanaged printer license. The purpose is to convert unmanaged printers to managed ones. Utilizing unmanaged data collected by SiteAudit partners can make proposals to reduce fleet costs by increasing the number of managed printers. Billing and supplies management is streamlined for partners with back-office integrations to Evatic Service Management software and Jim2 ERP software. Version 5.5 of SiteAudit On-Site, SiteAudit Hosted and Compact is now available.

Key features of v5.5 include:

1. SiteAudit monitors data for unmanaged printers viewable with an unmanaged license
2. Unmanaged printers are visible only in the Inventory view without the unmanaged license
3. Capability to manually retire devices – data is no longer collected on the device
4. Meter and supplies data integration with Evatic
5. Meter data integration with Jim2
6. Support for Polish and Japanese languages

SiteAudit On-Site v5.5 software 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 Google, Jacobs Engineering and Children's Hospital of Philadelphia.