

Media contact:

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

Netaphor Launches Version 5.3 of Managed Print Services Tools

SiteAudit v5.3 Enhances Audit Reporting and Supplies Tracking

Irvine, Calif. – 11 February, 2013 - Netaphor, a provider of managed print services (MPS) software, today announced the release of SiteAudit v5.3. The release consolidates cost tracking and fleet health e.g. Uptime% into a single Assessment Details view. This flexible view provides extended cost analysis capability for audits and ongoing fleet management by drilling down on supplies and equipment costs and their respective operating problems e.g. paper jams. Also supplies tracking has been enhanced to estimate the remaining days left of a supply as well as adding a supplies expected or actual yield, the original supply level % and a replaced-on date were added to measure replenishment performance.

Key features of v5.3 include:

- 1. Cost Analysis Enhancements for Tracking and Reporting of Equipment, B/W and Color Costs
- 2. JIT Supplies Enhancement Tracking and Reporting including Consumables Remaining Days
- 3. Supplies Analysis including Expected and Provided Yields
- 4. Supplies Fulfillment Tracking including Original Level % and Replaced On Date
- 5. Mail Web Service for SiteAudit Hosted customers

License Administrator Application:

1. For Partners a new license application allows them to track and report on customer licenses

SiteAudit v5.3 software can be downloaded from the Netaphor web site (<u>www.netaphor.com</u>).

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 Federal Aviation Department, Jacobs Engineering and Children's Hospital of Philadelphia.