

Media contact:

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

Netaphor Launches SiteAudit Version 7.7 Fleet Management Software

Major release adds Satellite Office Fleet Management

Irvine, Calif. – 15 May 2023 – Netaphor (www.netaphor.com), a provider of managed print services (MPS) software, today announced the release of the SiteAudit v7.7 for all SiteAudit products. SiteAudit v7.7 is a major release adding Satellite office fleet tracking, reporting, and alerting to expand SiteAudit fleet management to all fleet environments. Enhanced security risk tracking and reporting for printer certificates adds to the open ports, firmware, SNMP version broadens the overall use of SiteAudit for security services. For partners an optional Power BI At-A-Glance dashboard provides an intelligent customer analysis to capture fleet opportunities. The SiteAudit v7.7 OnSite software can be downloaded from the Netaphor web site located at (www.netaphor.com).

Key features of SiteAudit OnSite (on-premise) v7.7:

- Printer certificate tracking and alerting for security management enhancement
- Optional enhanced Analyzer Security assessment reporting

Key features of SiteAudit Hosted (cloud) v7.7:

- Satellite office tracking, reporting, and alerting
- Printer certificate tracking and alerting for security management enhancement
- Optional Virtual Technician enhances to perform remote device diagnostics
- Optional enhanced Analyzer Security assessment reporting
- Optional Power BI At-A-Glance dashboard to uncover and measure customer requirements

About Netaphor Software Inc.

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 Jacobs Engineering and Children's Hospital of Philadelphia.

###