

SBS360° APP



Collect Meters from Networked Devices

The 360° APP automates and simplifies meter reading activities, reducing manual intervention and delivering accurate results. This safe & secure noninvasive application automatically creates a snapshot of all networked devices in a matter of minutes and eliminates the need to gather meters the old fashion way. Plus with the benefit of eliminating billing errors and discrepancies.

Compliant with Standard Devices

The system captures copy/print/scan/fax/color meter data from most standard networked devices, including MFPs, copiers and printers. The application automatically detects changes to your fleet, saving you the time and the effort of registering additions and eliminations.

GET IT STARTED QUICKLY IN ANY LOCATION

It's easy to get the 360° APP installed and running. Our Saxon certified specialists will install the application at a central location during the installation of your new equipment or any-time by calling the office and speaking with our 360° APP install team.

The Benefits of the 360° APP

-  **NO COST** - no hidden fees or administrative charges
-  Installed by certified specialists - requires minimal involvement from your onsite IT .
-  Automatically collects meters from most networked devices including copy/print/scan/fax/color usage data
-  Increases office productivity with minimal manual intervention required.
-  Removes the complex and costly engagement cycle associated with device identification and meter collection.
-  Delivers accurate billing results, no estimates or human errors.



HIPPA COMPLIANT

Our APP does not see who or what is printing

WANS & Network Discovery

The patent pending 360° APPs Automatic Network Discovery Settings (ANDS) feature uses a mixture of algorithms to discover and communicate with the different network elements such as the current workstation or server, routers, hubs switches and other network hardware. Firewalls and other network hardware may prevent or limit the discovery of the network configuration. Networks with multiple physical locations typically have firewalls in between each Local Area Network (LAN) and the public internet that connects these locations via a Wide Area Network (WAN). The network IP ranges (segments) may be manually added to the 360° App's products, with the minimum requirement that the target devices can be "pinged" from the originating location.

Network Traffic

To reduce the amount of network bandwidth used during a discovery the 360 APP's core engine communicates with more than 20 devices at a single time. The SBS360 APP has the ability to extract information from up to five devices per second in an optimized environment.

The analysis uses an intelligent system that extracts minimal information for each printer, copier or MFP. The SBS 360 APP only sends the relevant queries according to the fields the identified device supports, with each device query being no more than a few kb of data.

The SBS360 APP used default timeout settings of 1000 ms. Depending on network traffic and general network latency, the default timeout may need to be adjusted. This results in minimal network traffic at any given point

Minimum Configuration Requires:

- Microsoft .NET Framework 2.0
- Microsoft Windows XP/ Vista/ 7 / 8 /10
Server: 2003 / 2008/ 2011 / 2012
- Internet Explorer 7.0 or higher
- Not compatible with Mac
- 200 MB Hard Disk Space

Security Info

Although SNMP Commands support both read & write operations the APP only reads network devices and does not modify any settings.

Our APP sends the device information from the XML file target network to our server as an encrypted via secure internet port 443. All files are digitally signed to prevent virus.

CALL Saxon Business Systems today!



1-877-OK-SAXON

**ask to be transferred to the 360 APP team or
email meters@saxon.net**