



CBS 360App

AUTOMATING YOUR WORKFLOW



The CBS 360 App automates and simplifies meter reading activities, reducing manual intervention and delivering accurate

results. The non-invasive application automatically creates a snapshot of all networked printing devices. Encrypted usage data is then sent directly to a secure CBS server.

The 360 App can also produce meter reports. These reports include actual device information such as manufacturer, model, serial number, page counts and current supply levels. The CBS 360 App allows you to manage your print fleet like never before!

Key Points:

- Automates meter reads on networked devices for accurate billing
- Has **NO COST** and **NO ADDITIONAL FEES**
- 100% HIPAA Compliant



A Xerox Company

Connecticut Business Systems

Headquarters—100 Great Meadow Rd
Wethersfield, CT 06109
(860) 667-2900 ext 5
360appsupport@cbs-gisx.com

**Please call or e-mail for more
Information or an installation** ▶▶▶

System Requirements

- Admin rights for downloading
- Microsoft .NET Framework 2.0 (provided in Windows Update)
- MS Windows XP/2003/ Vista/7/2008/2008 R2/SBS2011
- Internet Explorer 7.0 or higher
- 200 MB Hard Disk Space
- 1 GB of Memory

Network Traffic/Bandwidth



Unlike similar products that send a fixed set of queries to every networked device, the CBS 360 App allows you to target specific IP Ranges, with each device query being no more than a few kb of data. To further reduce the amount of network bandwidth used, the 360 core engine communicates with no more than 20 IP addresses at a single time. Each IP

within the configured ranges will be queried and if no response is received within the configured timeout period it will move onto the next IP address. A rule-of-thumb is that 360 will gather information on 65,000 devices in a little over an hour.

Digital Signature & Security Concerns

The 360 App files have been digitally signed to prevent execution if the file integrity is compromised. This ensures that any virus is not activated, and prevents spreading the virus from one network to another. For additional assurance, we recommend using antivirus software. The 360 application will only read from networked devices and will not write to devices. 360 Onsite communicates with 360 Central before sending an encoded XML stream over port 80 or 443. Confidential data is not collected, viewed or saved by any 360 application.

Some of our Customers



UCONN