



### Effective Control Systems

66 Norfolk Road  
Midrand, 1684  
(011) 805 2881  
info@econsys.co.za  
www.econsys.co.za

#### MINIMUM SYSTEM REQUIREMENTS

Browser: Microsoft Internet Explorer 5.0+; Mozilla 1.5+; Google Chrome 7.0+

Hardware requirements: • Operating Systems: Win 2000 –Win 8 / Server 2003 - 2012 / XP Pro / XP Home • CPU: 800Mhz Pentium 3 / Celeron or higher • RAM: 128MB or higher • Free Hard Drive space: 50MB • Display: 15 inch display, 800 x 600 resolution, 16 bit colour • Network: 10 / 100 MB Ethernet network interface card. Standard TCP/IP LAN or WAN

Printers: • Standard MIB-compliant network connected printers and multi-function machines • Vendor specific MIB compliant network connected printers and multi-function machines



**UniNetScan**  
complete print management

CONSULTING  
SALES  
REPORTING  
SUPPORT



## Simplify your print management

GIVING YOU EASY ACCESS TO MONITOR YOUR PRINTERS AND PRINT JOBS

UniNetScan provides a universal management platform for hardware lifecycle management on many different network printers and multi-function devices. Locally developed software, UniNetScan will:

- track paper output on all your linked devices
- provide real time meter readings and data collection
- allow offsite management of your printers
- assist in discovering optimal deployment of office equipment
- guarantees substantial cost saving
- flag alerts for paper lower, toner low, etc



### CUSTOM SOLUTIONS

A key factor which truly sets us apart from our competitors is our ability to customize our software for each client's individual needs. So whether your system is simple or complex UniNetScan can be set up to meet your exact requirements

### WHO IS THIS DESIGNED FOR?

- CONSULTING FIRMS
- ATTORNEYS
- EDUCATION INSTITUTES
- CORPORATE BUSINESSES
- FRANCHISORS
- MINING CONSORTIUMS
- BANKING INSTITUTES
- ANY OTHER COMPANY

## flexible solutions for your business needs

### OPTIMAL DEPLOYMENT OF DEVICES

Not all devices involved in your print set-up are utilized correctly. UniNetScan helps determine which devices needed to be redeployed through the office. This will

- prolong the lifespan of your devices better
- reduce costs by optimizing work flow
- minimize device failure and downtime
- Considerable return on investment

### OFF-SITE MANAGEMENT

UniNetScan can be managed remotely from a variety of offsite locations through the web-based interface. This allows for a variety of facilities to be utilized in assisting with managing of your print environment. This includes:

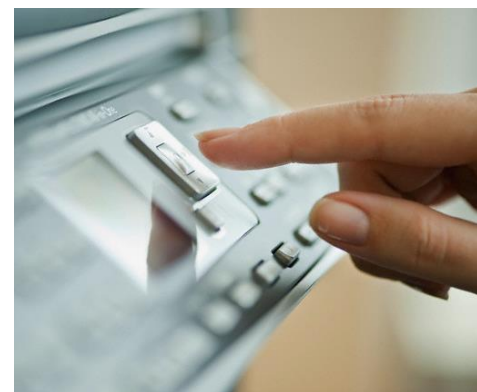
- reports on equipment
- customized queries
- meter reading and data collection

Once collected this data can easily and automatically be emailed daily, weekly or monthly to various members of staff.

### POWERFUL SOFTWARE CUSTOMIZED TO STREAMLINE YOUR PRINTING

### ALERTS AND ALARMS

When printing a document to a device it is very frustrating to arrive at the device to find the device out of paper or out of order. UniNetScan will highlight and flag any assortment of alerts or alarms to ensure greater



productivity and minimal downtime. These alerts and alarms automatically trigger emails to support staff, suppliers and/or service providers detailing the type of fault, time of fault and location of device.

These include but are not limited to:

- paper low/ paper out
- toner low/ toner out
- device malfunction or error
- paper jams



### SERVICE AND SUPPORT

Our team of qualified engineers, developers and support staff are equipped to provide various means of training and support. Our careful attention to the needs of our clients ensure that we provide the fastest and most thorough assistance possible



### TRUSTED PARTNER

Established in 1986 Effective Control Systems has been in the print and copy management environment longer than anyone else in South Africa. Trust us to partner with you in finding a solution which works for you.