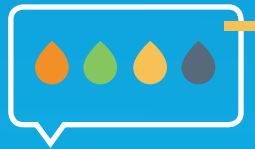




# Smart Consumables

Cut time, money and take control

Do you know how much time is spent searching for new toner, comparing prices or ordering a replacement?



Do you hold toner in stock “just in case” you run out?

# Or worse, you run out when that all important print job needs to happen?

If you have various printers it is usually necessary to have a lot of different supplies in stock. We often talk to companies that have purchased large amounts of toner, maintenance kits, drums, and more just because they got a bargain.

Without a supplies management system it is difficult to predict what will be needed, so it is quite common to build a stock of supplies that are never needed – wiping out the original saving. When printers are eventually replaced with newer models it leaves you with a stockpile of unwanted inventory.



# Cut time costs with Smart Consumables



## Fixed Pricing

Receive fixed ink and toner pricing over the year.



## Never Running Out of Stock

Cost effective, speedy just-in-time ink and toner delivered directly to you. Eliminate the need to maintain stock that ties up capital and wastes real estate.



## Ongoing Support

Knowledgeable point of contact for service implementation, ensuring you get optimal value. Our engineers and help desk will keep you printing. We understand the importance of keeping your print services running smoothly and efficiently at all times.



## Go Green

Support your organisation's green initiatives, easy recycling of used ink and toner cartridges with our monthly uplift.



# With Smart Consumables you can **Eliminate:**



Time spent ordering toner and sourcing the best price.



Unusable stock from replaced printers.



Storage space for toner stock.



Chasing suppliers for non delivery.



# Peace of mind with great Security Aspects



## Ports used by Smart Consumables

Depending on which website protocol is being used will decide what port number will be used;  
Port 443 = HTTPS.



## Size of data being sent

Size varies dependent upon the amount of devices being monitored, for 5 or less devices, average data sizes are 10KB, 20 devices being 40KB.



## File types uploaded

.XML files containing device data (Description, IP address, Serial number, MAC address, Status, meter readings and consumable levels) are compressed and uploaded.



## Encryption used

Secure Sockets Layer (SSL) is used. This will be evident in that the URL will begin with HTTPS, not HTTP.



# How does it work?

## Secure, Quick & Easy

Secure software, specifically designed for print usage and toner monitoring, is quickly and easily installed to your network to accurately monitor toner usage. When supplies run low, an electronic message will be sent through a secure network, to ship your toner automatically.

This proven method for efficiently and securely collecting and reporting usage data enables you to make informed decisions about your company's printing environment.



The software can read networked/non-networked and does not modify any default or customer device/computer settings; end-user confidential data files are not viewed or saved by the software.

There is no need for special training or extra time to put you in control of your printer supplies.

90% of all companies do not know what they are currently spending on internal desktop and networking printing, and even less know total cost of ownership."

BB

Don't be one of them  
Get in touch today!

**Head Office**

2 Napier Way,  
Cumbernauld  
G68 0EH

**Sales Office**

59 Bath St,  
Glasgow  
G2 2DH

Email: [enquiries@aspensolutions.co.uk](mailto:enquiries@aspensolutions.co.uk)

Call: 01236 786111

Web: [aspensolutions.co.uk](http://aspensolutions.co.uk)



Certified Accreditations from our Partners



Canon

uniFLOW

Therefore  
PEOPLE · PROCESS · INFORMATION



CISCO

IRIS  
Document to Knowledge