# **PretonSaver**ENTERPRISE<sup>™</sup>

## SOFTWARE-BASED TONER AND INK OPTIMIZER

## **SAVE 30% - 50% ON YOUR TONER AND INK COSTS**

In these troubled times, enterprises are constantly looking for ways to cut costs. Unfortunately, these cost cuts are usually painful, as they require some kind of concession. But what if you could save hundreds of thousands of Dollars a year without compromising anything?

PretonSaver™ is a great product!

Product deployment was seamless

to the users and required only a

couple of hours from our it staff.

The reports and statistics are

extremely helpful, and most

importantly we save over 32% of

our consumables budget \*\*I

Eran Gutman, Manager, Network, PC and Internet Group, Visa CAL of your printing costs without compromising on quality. Based on a unique patent-pending Pixel Optimizer™ technology, it uses advanced algorithms to identify and delete pixels that are not necessary to maintain the high quality level printing, dramatically reducing toner and ink usage.

PretonSaver Enterprise<sup>™</sup> saves as much as 50%

## MEASURABLE SAVINGS

With PretonSaver Enterprise™ your savings are not theoretical. Consumable levels are monitored across network printers and page costs are constantly calculated and reported, allowing constant visibility and monitoring of saving levels.

## COMPREHENSIVE PRINT RULES

PretonSaver Enterprise™ puts the control over printing back at your hands. With PretonSaver Enterprise you can easily define print rules for active printers, users, groups, as well as applications. Rules include page and color usage privileges and quotas, enforcement of Duplex printing where available, automatic omission of images for specific users/applications, and much more.

## PRINTERS DISCOVERY AND MANAGEMENT

Managing printers throughout the enterprise can prove to be a daunting task. With hundreds or even thousands of printers across the enterprise, it is almost impossible to know how they are being used or their operational status. PretonSaver Enterprise™ automatically identifies active printers across the network and performs on going status monitoring, while providing comprehensive usage statistics.



## **DID YOU KNOW?**

- Companies are spending 1%-3% of their revenues on printing.
- An average office employee spends \$150 on consumables only.
- An average office employee prints about 10,000 pages per year, which equal one tree.
- An average medium-scale enterprise will spend \$150,000 \$350,000 a year on toner and ink alone.

## **FEATURES**

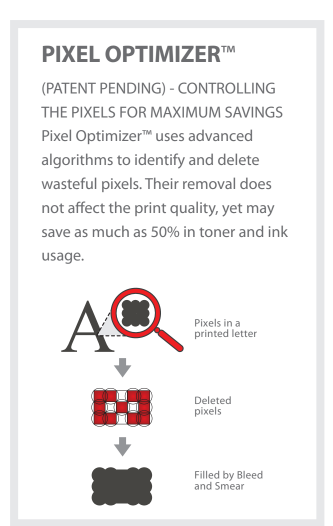
- Reduces the organization's consumable spending by up to 50%
- Easy to install and manage
- Generates reports for a comprehensive print resource management, including cost and usage reports
- Central management of print rules, including print quotas, user privileges, duplex and N-up enforcement
- Supports Inkjet and LaserJet, color and mono, local and network printers
- Automatically maps all printers, users and applications using existing print drives (PCL, PostScript)
- Seamlessly integrates into all windows environments

## SAVE THE ENVIRONMENT WHILE CUTTING COSTS

Did you know that a medium-sized enterprise uses a proximately 1,000 trees for its printing every year?

PretonSaver Enterprise™ reduces wastful printing by enforcing enterprise-wide printing policies.

You can now save costs while saving the environment.



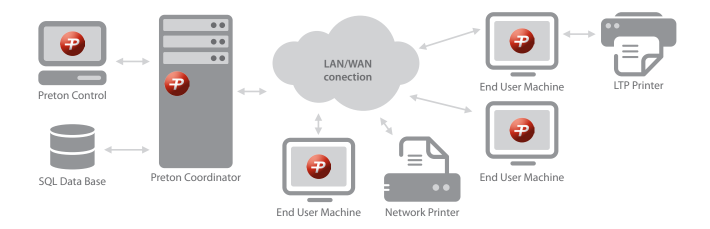
## PRETONSAVER'S USER INTERFACE



**PrefonSaver**™ clients are installed on each user's PC to control the printing from each individual station.

An MSI file is rolled out to each user's PC using standard rollout methodologies. Each PC then reports back to a central server which collects usage information and updates the clients with new rules.

## SYSTEM ARCHITECTURE



## **Award-winning Product**



2006 Gartner Inc. "Cool Vendor List"



The NLS 2009 Innovation Award for Environmental Technology



2008 - finalist Groundwork Environmental Innovation & Technology Award



2007 short listed for a Groundwork Environmental Innovation & Technology Award



2008 - Government Computing "Green IT Award





