

The Challenge of Growing  
Printing Costs



Office Printing  
accounts for 2%  
of a company's  
annual  
revenues.

- Moving toward More Effective  
Print Management, Info Trends

# *Managed Print Services: a Practical Strategy for Cost Reduction*

The Challenge of Growing Printing Costs is affecting most businesses and organizations. Industry expert Nate Gerber will show you how Milner can help you navigate these challenges of document production and management through Managed Print Services programs and analysis.

Please join us on  
Tuesday, January 17<sup>th</sup>  
11:30 – 1:00

for Lunch and Learn more about the benefits of  
Milner's Managed Print Services.

Please contact Lori Byrd to register  
or for more information.  
919.719.5958 or [lbyrd@milner.com](mailto:lbyrd@milner.com)

Sign up now  
and be registered  
to win an iPod  
Shuffle!

# MILNER<sub>INC.</sub>



**Companies that  
optimize their  
printing  
infrastructure can  
realize savings  
of 8% to 41%**

Cutting costs and Maximizing the  
Return on Imaging and Output  
Assets

To register contact  
Lori Byrd:

919-719-5958 or  
lbyrd@milner.com

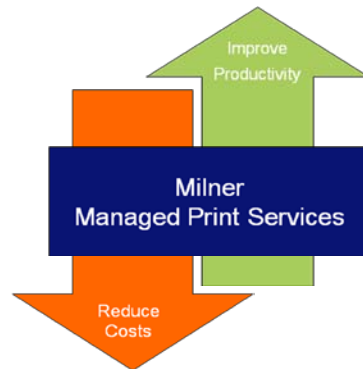
**If you are trying to get a handle on the cost of your document output and trying to identify cost saving strategies...this is the seminar for you!**

You'll appreciate our fresh approach. Through comprehensive analysis tools, we uncover your current assets and expenses to create a balanced deployment and cost effective plan. We manage your existing fleet of printers and copiers.

Our unique philosophy is to quickly provide a Quick View of your output environment, recommend services which should extend the life of your current equipment and offer you long term document output strategy that matches your actual use and need for prints!

**What does it cost you to operate  
your fleet of printers and copiers?**

**Join us for Lunch and Find Out More!**



*If you are unable to attend either event, please forward this invitation to anyone else in your organization that may be interested!*