

## **Private Print with PIN**

**Secure printing** has been in use for some years now and is slowly becoming more popular.

### **What is secure printing?**

It's mostly a way to prevent your print documents from unauthorized access, by unauthorized eyes. But it carries many other benefits. As an official document security measure, it provides peace of mind knowing that sensitive information is safeguarded from prying eyes. Furthermore, it serves as a tangible demonstration of professionalism and commitment to confidentiality.

### **What benefit can I expect after implementing secure release?**

**Security improvement**, yes that is the main goal. No one will be able to read a document they should not be reading, because this document will not be printed, or the owner will be right here to collect it.

Cost saving, that is the beauty of secure printing. The reality in most companies is that around 20% of print jobs are never collected, that is a huge figure. So implementing secure printing in your organization will immediately avoid this waste of money, and this could be huge.

Improved sustainability, reducing the amount of print of 20% from one day to another means less paper, you will also avoid wasting trees in the paper manufacturing process, by the way did you know that the average employee uses the equivalent of one tree per year

### **Why should I care about securing my print job?**

The number one reason is security, preventing data loss. Print is often overlooked when we think about data loss prevention, but whatever your organization, you have sensible information printed everyday payroll, contract, pricing, customer information the list goes on and on.

If you are in healthcare, legal or banking the stakes are obviously even higher.

Alongside security, there are other direct benefits, cost and improved sustainability.

### **So what is secure printing anyway?**

Secure printing, or to be even more clear, secure release is a way of retaining a print job until the owner of this print job authenticates himself (not only with a badge), but this authentication action will also then allow the print job to be released.