



PrinterAuditor enables the design of highly efficient and economical office spaces, fully adapted to the individual requirements of today's businesses.

Automated audit of the printing environment allows you to choose the most optimal configuration and layout of your equipment. PrinterAuditor speeds up this process by over 70%!

You can easily and quickly gain a design of the optimal printing environment and a detailed map of your planned investment.

It is a system based on the AI module, which designs a plan for the optimal printing environment by itself, thanks to a combination of factors such as:

- Location of the device in space on the floor plan.
- Print volume demand.
- Suggested locations for the device.
- Equipment database (internal or external)
- Staff costs.
- Ability to import data from printer management applications.
- Scalable floor plan of the office building.
- Arrangement of equipment on floor plans.
- Location of equipment based on work areas.

## **How PrinterAuditor works?**

Step 1: using a friendly interface, we apply individual devices to your office layout and enter the parameters you want to keep.

Step 2: the system generates a plan for the relocation of the devices with appropriate availability to each of them.

Step 3: we get a report that allows us to forecast the operating costs of the equipment within the selected time frame and taking into account many parameters.

## **Functional and multidimensional interface:**

- Each data layer can be freely presented or hidden in the view panel.
- Indication of places for new equipment.
- Volume demand and type of printout.
- Existing and predefined printers.
- New devices added by the audit.
- Resources of equipment for reuse.
- Zones maximum distances between the printer and a single workstation.
- Pathways allowed / not allowed printers for a single workstation.

## **Benefits:**

Optimal selection of specific device models

Laid-out printing <u>environ</u>ment

Favourable CTO (direct and indirect cost) Volume breakdown per device