

Efficiently track and allocate the costs associated with all photocopying.



Softlog's advanced copy monitoring solution makes controlling and managing photocopiers a simple and efficient process.

For workstations, the industry standard development platform allows Softlog.Copy to run on Windows based touch-screen technology or a standard PC or notebook.

Our powerful solution is packed with features to effectively monitor, control and automatically price copying performed on any multifunction or standalone device.

○ Multiple Device Compatibility

Minimise your organisation's up-front hardware costs. Softlog.Copy will run on a combination of photocopiers or multifunction devices from a single practically located workstation.

⇒ Pin Security

Softlog.Copy provides your organisation with total security over equipment usage. Staff are required to enter a valid pin security code to access features on monitored hardware. You can control, track, monitor and identify individual or group usage.

Swipe & Proximity Cards

Softlog.Copy is compatible with most swipe and proximity card readers, allowing staff to simply swipe their card and log straight into Softlog.Copy. Softlog's advanced copy monitoring solution makes controlling and managing devices such as photocopiers a simple and efficient process.

Softlog.Onboard

Onboard for Softlog.Copy runs on the multi-function device itself and does not require any workstation hardware at all.

Personal Lists and Look-ups

Softlog.Copy features personal lists and look-up menus for ease of navigation. The system automatically creates a "most recently used code" list for each user and allows individuals to create "personal" lists to automate their workflow.

Pricing Flexibility

Through the Softlog management module, pricing profiles for photocopies can be stair cased, volume or stepped pricing.





Softlog Enterprise Management Modules

The Softlog. Enterprise modules comprises of powerful management and administration applications that allows organisations to tailor each module specifically to their requirements, ensuring that every transaction is recorded with as little user input as possible. This results in dramatically increased recovery levels and subsequently higher revenue.