

▶▶ Why ScanSnap is **MORE EFFICIENT** Than Desktop Multifunction Printer (MFP)



VS



Depending on the model, scanning quality will be compromised and scan speeds will likely be slower because the device is not specialized.



Image Quality



For speedy, high quality scanned images, the ScanSnap iX1500 performs **intelligent imaging functions at 30 pages per minute.**

When the MFP breaks down, the printing, scanning, copying and faxing capabilities shut down as well. Work gets disrupted when the MFP is out of service.



Breakdown



Continue scanning on your **stand-alone ScanSnap** even if your printer or fax machine breaks down.

Most all-in-one desktop MFPs save directly into scanned formats and editing has to be done using another application.



Post-Scan Processing



ScanSnap Home allows **basic edits** such as crop, rotation, remove or add pages.

MFPs are physically larger and require an AC power supply, so scanning can only be done in an office.



Working on-the-go



Lightweight portable scanners such as the ScanSnap iX100 are **lithium battery-powered** so you can scan **anywhere anytime.**

MFPs operate on a "first in, first out" rule. This stacks up tasks in queue, halting production time for other users.



Job Queues



Since ScanSnap is a stand-alone scanner, printing and copying can be done **simultaneously** while scanning takes place.