

# Fujitsu Delivers the Green Benefits of Document Imaging



Fujitsu's desktop document scanners let you shift your communications into a more ecologically thoughtful workflow.

While document imaging is essential to the electronic capture, preservation and delivery of documents, it also plays a major role in the reduction in the use of paper use and its physical storage space:

- Document Imaging reduces paper use: instead of making 19 copies of a document, digitize it and distribute it electronically to 19,000 readers.
- By reducing physical office space—such as filing cabinets—you reduce your energy consumption for lighting, heating and air conditioning.

- According to Archive Builders, leading educators in document management and archiving, the electronic data from one four-drawer filing cabinet filled with paper requires can be stored on a single compact disc.
- The current cost to send 100-200 sheets of paper via overnight courier is \$19 plus a fuel service charge of \$4.50. Distributed capture eliminates the cost completely and the gas used by the courier service.

### Environmentally Conscious Green Actions in Motion

The Fujitsu Imaging Products Group, through its core technology and product development measures, strives to reduce energy, reduce gas consumption, reduce carbon dioxide emissions and reduce paper consumption

They are ISO 14001 certified, which means they meet or exceed standards for establishing environmental policies, determining their environmental impacts, and planning and managing ecological objectives.

Take a look at some of the actions the Fujitsu Imaging Products Group has taken to ensure a more sustainable future. All Fujitsu scanners:

- Meet the RoHS compliance standard
- Do not use Ozone Depleting Chemicals in the manufacturing process
- Are ENERGY STAR compliant
- Are equipped with a power save mode function
- Possess plastic front, side and rear covers that are recyclable
- Are packed in boxes with foam and inserts made of recycled materials

### Desktop/Workgroup Scanners

Fujitsu desktop/workgroup scanners provide a solid foundation for any productivity enhancing document management solution. They allow you to scan up to 2,000 pages per day and accommodate a wide variety of paper sizes so you don't have to sacrifice performance for affordability.

reliability. Fujitsu production scanners enable you to scan up to 100,000 pages per day. They also feature superior paper-handling capabilities over a wide range of sizes and thicknesses, as well as ultrasonic double feed detection.

### fi-6000NS Network Scanner

The fi-6000NS offers the fastest and easiest way to get your organization scanning and sharing. It has a large touch-screen display and a built-in keyboard that offers the same input capabilities as a computer. For example, if you need to e-mail a document, simply scan it in, enter the e-mail address and touch the send e-mail icon. Or turn your document into a PDF and send it to the office next door or to an office on the other side of the world.



Get your business organized while reducing the need for paper retention with Fujitsu document scanners.

### Departmental Scanners

Departmental scanners from Fujitsu deliver the higher throughput and added features that larger organizations demand such as a large document feeder, long document scanning and document imprinting.

### Production Scanners

Production environments call for even higher throughput, flexibility and

Fujitsu's high-speed production scanners give you the power to quickly convert stacks of paper into incredibly compact electronic data so you can save space while protecting our resources.



### Paper Ecology Facts

- The average American uses seven trees a year in paper, wood and other products made from trees. This amounts to about 2,000,000,000 trees per year.
- There are over 4 trillion paper documents in the U.S. which is growing at a rate of 22% per year.
- Each individual in the U.S. consumes 502lbs. of paper per year.
- The average document is photocopied 19 times
- One ton of recycled paper saves 17 trees, 380 gallons of oil, three cubic yards of landfill, 4,000 kW of energy and 7,000 gallons of water.