

Integrated Digital Fax and Messaging

powered by
PROVIDERFL^W
A Data Dimensions platform

Process incoming and outbound files faster and more efficiently with HIPAA compliant tools

Digital faxing, secure messaging and document scanning solutions provide financial and operational benefits to practices by significantly reducing time spent scanning paper charts and processing inbound/outbound faxes with the Providerflow solution offered by Data Dimensions.

Practices are able to quickly file documents *directly into their EHR* from any web-compatible device. Flexible workflows allow for assigning and routing documents for review and/or signatures by user and group.

IMPROVE CARE



Manage incoming information and quickly attaching to the patient's record

PATIENT FOCUSED



Automatically fax encounter notes to the patient's care team

SEAMLESS INTEGRATION



Combines easy-to-use interfaces with advanced imaging technologies



LESS EFFORT

Significantly decrease administrative time and labor so your staff can focus on patient care

SAVE MONEY



Eliminate external servers, per-page fees, and external vendors

FLEXIBLE FUNCTIONALITY

- **Unlimited** Inbound & Outbound Secure Digital Faxing
- Conversion Bureau Grade Scanning Technology with Barcoding
- Auto Doc ID – Machine Learning Classifies Documents Instantly (Referrals, Results, etc.)
- API Integrated Patient & Document Lookups
- Full Text Search of Documents & Automated Patient Matching
- Advanced Imaging Tools
- Flexible Rules Based Document Routing
- Annotations - Text, eSignatures, Highlighting & Redaction



TESTIMONIALS

"This has saved us **at least 2 FTE's** compared to our prior fax solution..."

"We've partnered with Providerflow since February 2018, and **haven't looked back!**..."

"...ability to seamlessly message both patients & business associates in a HIPAA-compliant fashion has been a **game-changer**..."

"I tell all my consulting clinics that if you have an EHR supported by Providerflow, you would be **foolish to not partner with them**."