



 Process Fusion 360

eReferral Management Solution For Data Fax Capture & Automation

Workflow
Re**magined**

Unlock Digital Efficiency

In modern healthcare, the system is stuck between the digital and analog world. Finding a solution to bridge the gap to digital transformation isn't easy. PF 360 Capture streamlines document workflow and secure communication for referral management, enabling seamless transmission of administrative and clinical documentation and data between healthcare providers, payors, and health information systems.

Key Benefits & Measurable Results

Improved Patient Care

Fast retrieval of patient data, which hospitals can use to make informed decisions. Patients also have automated follow up, reducing wait time.

Fewer Document Errors

Automatically detect data discrepancy between documents and patient information, and send faxes back immediately if there is missing information.

Lower Overall Costs

Simple management of incoming requisitions to cut down on fax machines and amount of staff needed to run the referral system traditionally.

Automate Document Handling

Receipt of physician signed certifications, orders, and FTP documentation through the automatic processing and classification of documents.

Ensure Patient Confidentiality

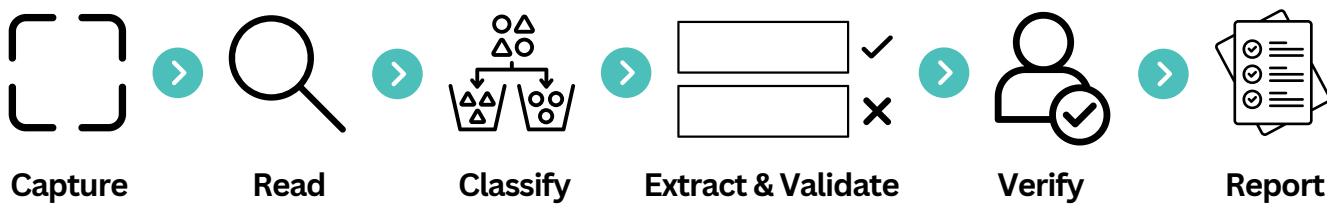
Detailed audit trail to find when a document has gone into the system, and who has accessed. Managers can know when a document gets printed or edited.

Easier Document Workflow

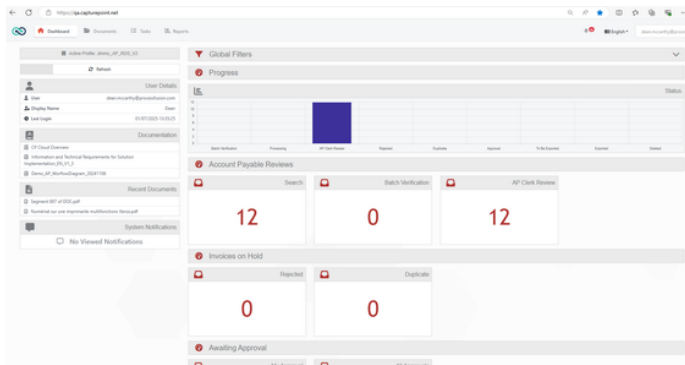
Expedite signed orders, with easy to find documents appointments are booked faster and less repeats sending for failed faxes.

How It Works

PF 360 Capture streamlines fax-based document and business process by capturing information, automatically classifying them and routing documents, along with extracted relevant data to health information management systems. By automating this process, healthcare providers can ensure the information is available for patient care or patient accounting with minimal labour.



From Fax to Workflow in Seconds

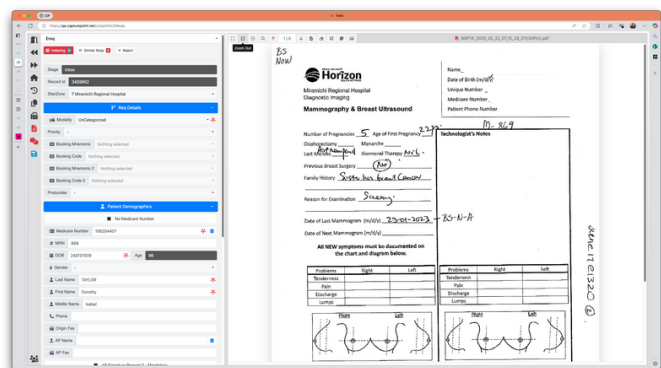


Efficiency-Focused

Web-based dashboard effectively handles messages and notifies appropriate users of new work actions.

Action-Oriented

Quickly capture and verify requisitions from fax systems, network folders, and scanners.



Features

1 Document Intake

Quickly capture referrals from fax systems, network folders, and scanners. From there, easily manage captured documents and either process them through to the correct system or send back for correction. Use the intuitive interface to triage, verify, transcribe, and manage new requisitions coming from multiple clinics.

2 Referral Management

Drive referrals, authorizations and labs to ONE centralized location. The automatic transfer of documentation also allows you to manage all documents for clinical care, scheduling, reimbursement and compliance in one easy place.

3 Business Rules

Configure workflows that work seamlessly with your clinical systems. Set requirements for the criteria needed to be filled out on incoming requisitions needed. PF 360 Capture can be modified to fit your requirements and help build out workflow rules per modality, including user access and integration with clinical systems.

4 Document Tracking

Gain real-time insights into your workflow data. Solve questions like where a patient's requisition is in the workflow, or what is your staff currently working on. Review the number of referrals, the average amount of time taken by modality, and compare times between modality.

5 Care Coordination

The web-based dashboard effectively handles messages between teams and notifies appropriate users of new work actions. It also lists upcoming referrals based on multiple criteria (new, to be transcribed, to be scheduled), lists upcoming appointments, and additional documents.



Contact Us

Headquarters

3280 Bloor Street West, Suite
1202 Centre Tower, Toronto, ON,
CA M8X 2X3

Telephone

(+1) 905-363-0118

North America

(+1) 866-488-3188

Toll-Free

Fax

(+1) 905-826-7520

Email

sales@processfusion.com



Process Fusion 360