

CapturePoint Digital First Cloud Platform

Transform Contextual Data into Business Value

Do you struggle with business inefficiencies and data errors associated with manual and labor-intensive document related processes? Having multiple document inputs and diverse document workflows makes business inefficiencies inevitable. Human mistakes, data errors, and process mismanagement, all waste time and cost money.

CapturePoint enables organizations to accelerate digital transformation by complementing their core database systems with new and advanced intelligent capabilities that set free the rich contextual data trapped within their documents.



Acquire

Content from documents entering through any channel, in any format, is automatically extracted, analyzed, & delivered.



Enrich

Leverage real-time data to accelerate transactions, make smarter decisions and improve customer communication.



Amplify

Gain full insight into reporting and management for optimizing of results, while ensuring end-to-end compliance.

Platform Applications

Cloud Based

Deploy our cloud-based platform for document capture and process automation management of documents from any device, whether in the office or remotely.

On Premises

Deploy our on-prem platform for highly secure management of intelligent document capture and machine learning process automation.

Platform Applications



Quick Deployment

Quickly automate your data processes, without waiting for hardware or complicated setup and configurations.



Easy Maintenance

Updates will automatically be installed so software will always be up-to-date to improve its performance and features.



Cost Effective

There are no ongoing capital expenditure costs, meaning no hardware or software and installation costs.



Digital Ready

The cloud platform is accessible from anywhere and resides as a service in the Microsoft Azure cloud.



Secure

With native security features, ensure encryption related to both the infrastructure and platform layers.



Scalability

A cloud-based service enables easy scaling to meet high-load levels without requiring additional resources.

How It Works

Capture & Organize

It begins with Capturing & Organizing your documents. CapturePoint bridges gap between digital and paper world, by converting multi-channel input documents into actionable data, which can then be easily verified and integrated into any system.

Review & Collaborate

Once your data has been captured, CapturePoint leverages proprietary algorithm and human verification cycles that provides early detection of problems, improves quality assurance, reduces costs out of your operations, and gives you real time business intelligence.

Workflow Building

Next, CapturePoint builds on your data, by allowing multiple internal or external actions, which optimize your organization's workflow and automates secure data sharing with suppliers & clients.

System Integration

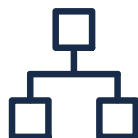
CapturePoint then outputs your processed data accurately to any system, including ECMs, ERPs, EMRs, CRMs, and RPA, which reduces workload and costs in your systems.



Capture



Read



Classify



Extract &
Validate



Verify



Report



Features

- ✓ **Cloud or On-Prem Platform**

With our cloud or on-prem platform, organizations have the flexibility to decide the best deployment scenario for their environment. The platform can be deployed and used from anywhere, providing intelligent functionality for automatic classification, data extraction, learning, and verification.
- ✓ **REST API**

CapturePoint enables tight API integrations with your core business systems, which allows external systems to upload documents, train the machine learning system by providing feedback about the quality of results, develop customized verification components, and get extraction results.
- ✓ **Intelligent Capture**

Intelligent capture enables its capture functions to include unstructured documents and image cleanup and corrections. It also enables APIs to get immediate processing of documents with a direct response from the capture service eliminating process latency and improving the user experience.
- ✓ **Machine Learning**

The AI system continuously learns based on feedback from users. The technology helps users to train the system to process flexible or irregular document layouts, while the administrator retains full control to edit & optimize results, thereby significantly reduce ongoing system support & maintenance costs.
- ✓ **Automated Classification**

Image, text, or rule-based classification methods that can be combined into a hierarchical system to deliver straight-through processing. Classify documents into different types and automatically sort incoming documents and route them to predefined destinations including digital mailboxes.
- ✓ **Multi-Channel Inputs**

This agnostic to scanning feature allows users to scan both documents, cloud faxes and other digital documents coming in from multiple sources within a single workflow, including multi-function printers, network scanners, e-mails, faxes, FTP, cloud repositories, web folders, mobile devices etc.
- ✓ **Secure Environment**

The platform is SOC2 Type 1 certified and is designed to meet the criteria for the security and confidentiality principles set forth in TSP Section 100; 2017 Trust Services Criteria for Security, Availability, Processing Integrity, Confidentiality, & Privacy, (AIC-PA); & Trust Services Criteria.
- ✓ **Reporting & Analytics**

The reporting, archiving and audit trail feature provides real time visual representations of the overall throughput, workflows, performance, and error rates of data, in order for the system and users to continuously improve effectiveness and responsiveness of the application.

Ready to Learn More?

Book a Pre-Consultation Call with us to Get Started

capturepoint.net/live-demo



3250 Bloor Street West
Suite 1000, East Tower
Toronto, Ontario, CA M8X 2X9

Worldwide: +1 (416) 503-9800
North America Toll-Free: +1 (866) 488-3188
UK & Europe: +44 1344-206146

capturepoint.net
processfusion.com

© Process Fusion. All Rights Reserved.