



Bringing digital accuracy & speed to pen & paper

In most businesses today, 80% of transactions are paper-based*. These transactional documents require manual handling and data-entry.

This causes delays and errors in the most crucial process of a healthy business; the order-to-cash cycle.

PrintSoft | Capture accelerates the order-to-cash cycle to digital speed. What is written on any transactional document can be captured instantaneously.

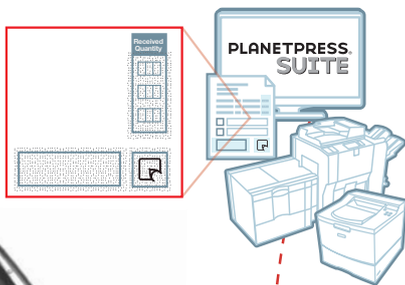
Central data systems, ERP or other, are updated with the relevant information in real-time.

Follow-up business processes, like the printing or emailing of an invoice, can be triggered instantly. The sooner you send out an invoice, the sooner you get paid!

With PrintSoft | Capture, you get digital accuracy and speed without changing the way you work!

Print

- Add capture zones where you need them.
- Print On-demand, remotely or locally.

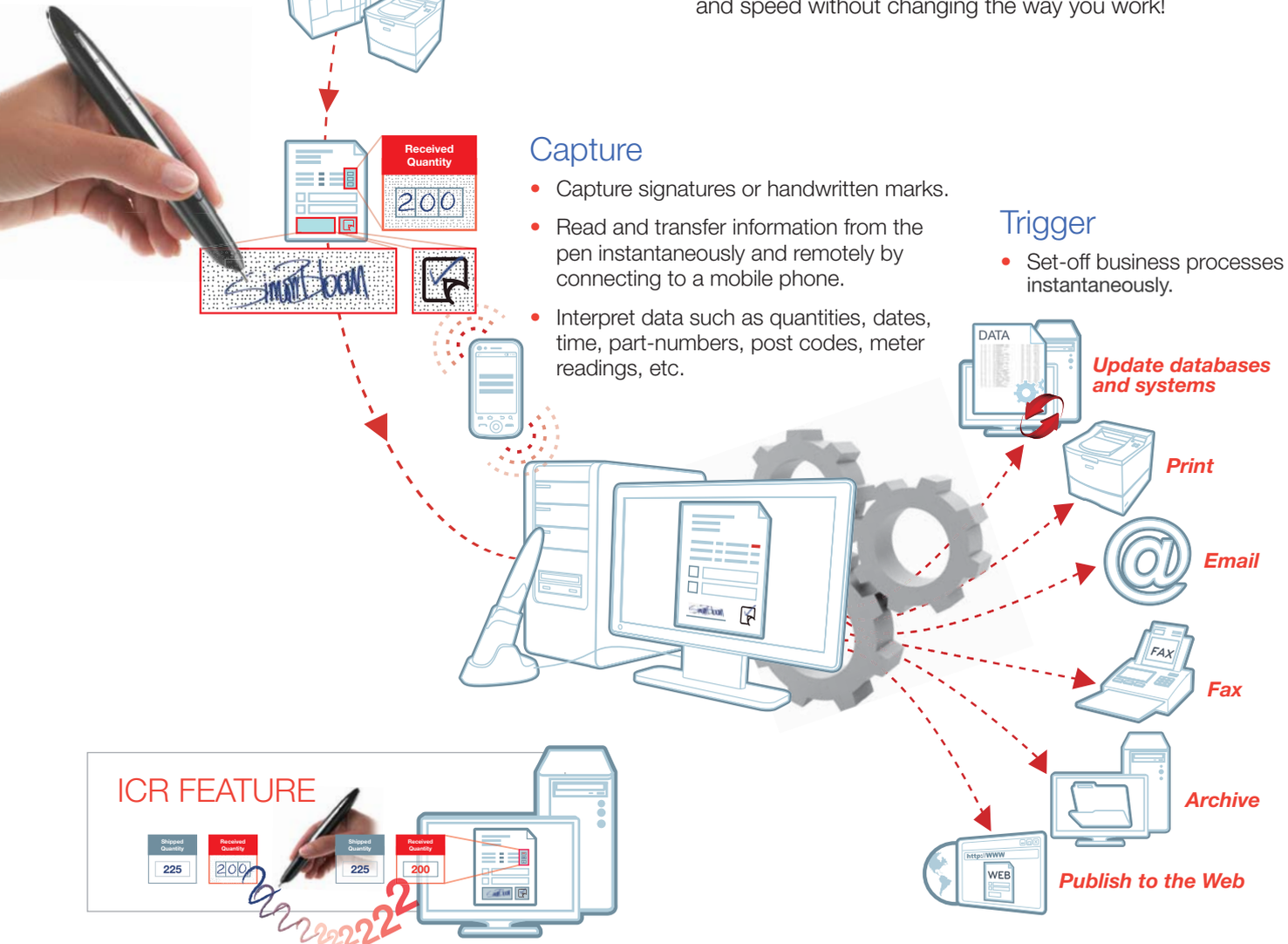


Capture

- Capture signatures or handwritten marks.
- Read and transfer information from the pen instantaneously and remotely by connecting to a mobile phone.
- Interpret data such as quantities, dates, time, part-numbers, post codes, meter readings, etc.

Trigger

- Set-off business processes instantaneously.



ICR FEATURE

Shipped Quantity	Received Quantity	Shipped Quantity	Received Quantity
225	200	225	200

SmartScan

* Data Capture in Transportation and Logistics, 2009, Manufacturing Insights, an IDC Company.

Today Daily transactions are printed on paper:

Distribution

- Proof of delivery (POD)
- Return process
- Invoicing

Retail

- Order forms
- Contracts

Field Service

- Inspection forms
- Employee time sheet

Any business

- Purchase orders
- Bills of Lading

The Issues

Forms must be filled-in and signed for the transaction to be recorded and payment claimed

- Pre-printed paper forms are costly to produce and generate a lot of waste when changes occur
- Paper forms can be damaged or lost making payment recovery tedious, sometimes impossible
- Manual processing is time consuming and delays invoicing, resulting in an unstable cash flow
- Manual data-entry, scanning and filing causes errors that make documents irretrievable
- Scanning and data-entry errors, as well as document loss make archiving unreliable

Data must be keyed-in to update databases and systems

- Manual data-entry causes errors and inaccuracies in systems
- Manual data-entry is slow and unproductive causing delays in processing

New systems need to be implemented

- Implementing new systems is time and money consuming; it usually involves consulting, new scripting, and extra training

The Solutions

Anoto Digital Pen and Paper and PrintSoft Capture workflow capabilities bring digital accuracy and speed to paper-based processes

- Print forms on-demand locally and eliminate pre-printed stationery and shipping
- Eliminate damaged, lost, irretrievable or illegible documents
- Speed-up processing and cash flow by triggering any business process at point of signature
- Input documents with handwriting to EDM systems automatically without manual scanning and data-entry
- Capture what is written instantaneously and create a highly readable digital archive

Capture data on-the-fly and update systems in real time

- Capture data on-the-fly and update central systems in real time, ERP or otherwise.
- Depending on the level of accuracy you are comfortable with, a quick validation process can be set up.

No need to change existing systems

- Implement a dependable and renown solution that works with your existing systems and necessitates little to no change to employee work routines

Key Features

Capture Zones: Specific zone of a printed form that includes the unique Anoto pattern, where handwriting can be captured.

Data Transmission: Handwriting captured by the pen is transmitted to central data system where it is recorded on the digital version of the original form, in essence creating a high-quality digital archive.

Handwriting Capture: Handwriting is recorded by the Anoto digital pen when it is applied in a Capture zone.

Mobility: The Anoto digital pen contains a Bluetooth® transceiver that can send recorded data through a mobile device to central data systems, thus allowing handwriting to be captured remotely.

ICR: PrintSoft | Capture uses alphanumeric Intelligent Character Recognition. It also applies an accuracy value to the resulting data, enabling the creation of a validation process.



For more information, visit: www.printsoftcapture.com

PrintSoft

AN OBJECTIF LUNE COMPANY

Anoto

„Anoto“ and the Anoto logotype are trademarks owned by Anoto AB.

All registered trademarks displayed are the property of their respective owners.
© 2012 Objectif Lune Incorporated. All rights reserved.