



The simple way to automate paper-based transactions

Many enterprises continue to receive orders, tenders or invoices in the form of fax, email, or pdf. Converting or keying in these paper-based documents into EDI or any other structured format is error-prone, time-consuming, and costly.

There's a significant impact on doing business with smaller partners who are not fully automated.



"More than 33% of organizations still use manual forms and fax for their business transactions."¹



Small trading partners **seldom comply with EDI standards** due to lack of budget, resources, or infrastructure.



The average cost to manually process a document is approximately **\$45**.²



The cost to reconcile an error due to manual processing is about **\$172**.³

There's a smarter way to convert documents into EDI.

Here's how IBM Sterling Document Conversion Services (DCS) is helping industry leaders save time and money.



“With DCS we have the potential to free up our resources to better support our business.”

— Eric Doty, IT Manager for Greenworks Tools

“We've got greater visibility with DCS than we ever had in the past with our manual process.”

— Nick Bonivento, EDI Manager at Anheuser-Busch, Labatt Canada



“Whether it is reducing cost or allowing us to be the fastest company in the industry to do business with, it means we are moving MISUMI forward.”

— Erik Andersen, Senior Vice President of IT, MISUMI USA

Watch this webinar to see how you can automate manual processes and reduce costs.

Watch the webinar →

Discover more here ibm.biz/SmarterWithDCS



Footnotes

- 1 Data Exchange in the Era of Digital Transformation, An IDC InfoBrief, sponsored by IBM | April 2019
- 2 Manual Documents Processing Pain Points, Aberdeen Survey, sponsored by IBM | November 2019
- 3 Manual Documents Processing Pain Points, Aberdeen Survey, sponsored by IBM | November 2019