



E-Sign Act In Brief

The global digital signature market size is projected to reach \$5.5 billion by 2023, growing at a CAGR of 36.7% during the forecast period, beginning in 2018.

- GrandView Research

The Electronic Signatures in Global and National Commerce Act (E-Sign Act) was signed into law in 2000 and verifies the legitimacy of signing documents electronically. The E-Sign Act establishes procedures for laws and regulations that require information in writing, making it possible to remain in compliance while still operating electronically.

Despite the legality of electronic signatures, businesses are still participating in the outdated and time-consuming process of manual signatures. It might seem faster to just print the document you need to sign and pass it along, but over time you'll realize that the benefits of switching to electronic processes far outweigh the inconvenience of change.

Why Do You Need Electronic Signatures?



Manual signatures are not portable.

Relying on wet signatures prevents you from approving documents from anywhere, anytime. In this remote work environment, manual processes prevent you from efficiently completing tasks.

75% of organizations said getting the right information to the right process worker in context is a problem.

- AIIM (2019)

Focus on growing your business.

When you replace outdated and time-consuming manual signatures with automation, you can provide your signature in seconds from anywhere, and focus on what matters most: growing your business.

eSignatures can save you 55% - 78.6%, taking into account material, administration, shipping, and subscription costs. - Signatureit (2018)



81% of business users consider e-Signatures as the most essential in the legal and security aspects of their daily operations. These businesses and sectors include those from banking and finance, pharmaceuticals, healthcare, and government.



Learn more about PaperVision and how it can transform your business processes:

www.digitechsystems.com/products



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With eSignatures, you can offset as much as 90% of cumbersome administrative labor around paper, saving as much as \$10 per individual transaction.

- OneSpan

How does it work?

At Company A, AP Clerk Carl receives invoices via email and prints them out for manual signatures from CFO Manuel. This process usually has a three day turnaround time to accommodate CFO Manuel's schedule. In order to save time and avoid late fees, CFO Manuel decides to implement the PaperVision® product suite to manage documents, digitize paper, and streamline business processes.



Now, invoices received via email or scanned from paper into the application are automatically routed to both AP Clerk Carl for electronic review, and CFO Manuel for electronic signature approval. Instead of taking three days to pay invoices, everything is done in the same day, saving the company countless hours in productivity.

AP Clerk Carl now saves time previously lost to processing invoices and collecting manual signatures. Instead, he can focus on more beneficial tasks for the organization. Plus, Company A was able to save thousands on paper and document management costs.

Implement eSignatures Quickly and Easily with PaperVision®



PaperVision® Enterprise Content Management

Whether you prefer managing your documents in the cloud or on-premise, you can achieve easy, efficient, and secure information management with PaperVision.



PaperVision® Scanning and Capture Solutions

You can't automate what you can't capture! With PaperVision scanning and capture, you can scan your documents from anywhere and automatically capture the data you need from any record.



PaperVision® WorkFlow and Automation Tools

Launch workflows, such as eSignature approvals on invoices, automatically with PaperVision WorkFlow, or automate tedious tasks like data-entry with Robotic Process Automation (RPA).



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