

Digital Documents, Compliance and the Cloud



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A Perspective on Navigating the Complexities Associated with Digital Document Transmission and Security for the Modern Business.

Executive Summary

Business Case:

Electronic (or digital) documents have become a staple of today's businesses. Simply put, a modern business cannot expect to function, unless it has a way to transmit and receive documents electronically. Those documents — whether they are faxes, email attachments, digitally shared, or processed in some other digital form — have become a critical component of business communication, creating both benefits and burdens for the majority of businesses.

For most businesses today, everything from contracts to proposals can now be considered data that is bound by compliance and other regulations that are designed to protect personal information and data. That places the management of digital documents squarely into the hands of those responsible for communicating those types of documents with both internal and external sources. The consequence of those responsibilities makes it critical to educate end users on the appropriate dissemination of information via approved technologies.

That has turned electronic document dissemination into a costly management burden that businesses can no longer afford to ignore. Knowing the who, what, when and where of electronic document transmission is now a critical element of e-document control that should be used to prevent policy violations, compliance violations and most importantly, assign accountability to the information transmitted or received. Unfortunately, those control methodologies often come at the cost of productivity, where those controls, rules and policies prevent employees from sharing the information needed to accomplish projects or meet their daily work objectives.



- What are Digital (Electronic) Documents?
- The Rise of the e-document Definition
- Security Concerns Associated with e-documents
- The Risk of Non-Compliance
- e-document Transmission Management
- Minimising the Transmission Costs of e-documents
- Using the Cloud as an e-document Transmission Platform

Addressing those issues takes technologies that can balance the burdens of protection and privacy against the need for productivity. All without exposing critical information to unauthorised entities while still maintaining affordability. In other words, the challenges associated with digital documents can be costly and almost impossible to address, unless management is willing to consider new ideologies, technologies or techniques to deal with the sharing and transmission of electronic documents.

Adding to those concerns is legality, in the form of compliance, where legislation has defined what information can be transmitted and how that data is secured. Compliance regulations are designed to protect privacy, as well as financial information, from interception or receipt by unauthorised individuals. Businesses are finding that including something as simple as a number on a faxed document may violate compliance laws, and are hard pressed to find solutions that will counter compliance violations without impacting productivity.

Naturally, the use of digital documents is on the rise as businesses seek to reduce the costs associated with physical documents. Research firm Gartner estimates that in the US, \$22 billion to \$32 billion are spent each year filing, storing and retrieving paper. With the exponential growth in digital documents to replace physical documents, one can only assume that more digital documents will be transmitted and received than ever before.

Abstract:

This white paper illustrates the challenges associated with managing critical documents in the digital age, especially focusing on best practices that add security to document portability, while enhancing accountability and reducing the transmission management and retention costs associated with e-documents.

Key Recommendations

Businesses should implement electronic document transmission technologies that incorporate reporting, logging and tracking of digital documents as they are transmitted. This will also provide an audit trail, as well as the methods for verifying transmission and receipt without impacting productivity.

Ensure Reliable Document Capture: Use technologies that can transform paper documents into digital files that can be transmitted, as well as tagged and stored in an electronic document repository for quick and easy retrieval, retransmission and archiving.

Secure Access to Sensitive Documents: Compliance dictates that some documents containing personally identifiable information have restricted access and secure sharing. Adopt a document transmission methodology that can incorporate authentication and password protection, allowing electronic documents to be only transmitted (or received) by those with the proper authorisation. **Consider Alternatives:** Investigate cloud services that incorporate document capture and transmission, allowing for a distributed methodology to work with electronic documents that must be secured, tracked and meet compliance regulations.

Accountability: Do not forget to use management techniques that combine digital document transmission controls with policy-based accountability to ensure that compliance and legal requirements are met, while enabling the ability to audit workflow and document movements.

Workflows: Improved business efficiency is one of the core benefits associated with technologies that enable the transmission of electronic documents. Cloud repositories can be used to organise electronic documents and even enable self-service delivery, where a recipient can request documents via a website and have those electronic documents faxed, emailed or delivered electronically using automation technology. Automated tasks and email notifications can help keep employees informed of requests and on track to follow up with other electronic documents.

The Cloud as a Document Platform

One of the biggest challenges associated with managing electronic documents is offering equal access to the intended recipients while still incorporating security controls. For example, many businesses have turned to canned services that focus on file sharing for the delivery of electronic documents.

However, those services often lack the ability to fax, email or otherwise transmit electronic documents in a secure and auditable fashion. Also, file-sharing services tend to be designed for long-term relationships and are often ill-equipped to deal with isolated or singular transmission events that are not part of long-term business relationships. Additionally, many of those file-sharing services lack the ability to save electronic documents for the long-term and offer no transmission controls or management capabilities.

The limitations of file-sharing services have forced businesses to consider other options, including deploying their own internal fax servers, document servers or other transmission platforms. Nevertheless, those internally deployed document transmission systems often prove to be closed systems, and are ill-equipped to deliver documents with external parties, especially those that may only have infrequent requests for electronic documents, such as forms, instructions, guides, or generic statements. Moreover, internally deployed systems prove to be difficult to extend to external users, often introducing incompatibilities and creating user administration management overhead that can stress already burdened IT departments with frequent requests and security changes.

Executives have come to realise that the burdens associated with internally deployed closed systems and file-sharing services often outweigh the benefits realised. Those executives are now seeking affordable alternatives that offer cross-platform compatibility, without compromising security or hindering productivity. Fortunately, the cloud offers a new platform ideology that levels the playing field and creates SaaS (Software as a Service) offerings. These operate independently of internal systems, yet still offer the security and auditing capabilities needed by organisations looking to securely transmit documents, and also incorporates effective control of the information contained within those documents. Cloud-based solutions are able to accomplish those lofty goals by abstracting the management of digital documents from closed, internal systems and unifying access across a multitude of browsers, infrastructures and operating systems. That makes a cloud-based service immune to the incompatibilities often encountered by extending closed internal systems across multiple domains to external users.

In other words, a cloud-based service becomes the great equaliser between different platforms, users and applications. Furthermore, a properly executed cloud service incorporates security, encryption and auditing controls that can become the foundation of a digital document transmission system, allowing businesses to retire internal fax servers.





Digital Documents and the Implications of Management and Storage

The best place to start with storage and management concerns is with the definition of what a digital (or electronic) document is. Unfortunately, the term "digital documents" encompasses a vast array of technologies and formats, ranging from PDFs to digital faxes to scanned paper documents. In other words, defining what a digital document exactly is depends upon the context of the business. For example, some businesses deliver catalogues, flyers and other marketing information either via a fax service, as email attachments or as downloads. In essence, those are digital documents, but there is little need to secure those documents or track those documents, save for marketing purposes.

On the other hand, many businesses use digital (or electronic) documents to purvey information that falls either into the intellectual property realm, collaboration and project management ideologies, or even as contracts, agreements or other legally binding documents. Simply put, determining the level of management and storage needs comes down to what a business considers a physical document that can be stored digitally — creating a situation where most anything can be considered a digital document, yet vast collections of printed materials may never become digital in nature.

It all comes down to intended use and how that use is impacted by compliance requirements or company policy. For most businesses, taking an all or nothing approach proves to be the simplest way to manage electronic documents, basically considering that any content that can be transmitted is indeed a digital document and must be managed. Or the converse, where nothing is managed and all documents (digital or otherwise) are considered fair game and are solely the responsibility of the document creators (or maintainers).

However, there are some distinctions that prove to complicate definitions. Take for example spreadsheets or databases — in essence, data files that store information that can be manipulated for analytical purposes. Yet, those files can also be used to generate reports, embed data into documents or a whole other host of purposes that transform the information contained within into something resembling a digital document. For businesses looking to protect proprietary information, those data files must be considered and the output available from those data files must become part of a secure system that can offer encrypted transmission of electronic documents, while still providing an audit trail. Simply put, when it comes to digital documents, managing the transmission of those documents proves to be the key for controlling the information and keeping that information out of the hands of unintended recipients.

In other words, if digital documents can only be transmitted via services such as managed email, fax services or other systems that prevent data leakage, then the origins of the data contained within become less of a concern. Traditional security policies can then be used to control access to the files, while the transmission of information can focus on the digital documents themselves. With the lines blurred between digital document definitions and what constitutes transmittable document content as well as what constitutes intellectual property, a new concept has arisen for digital documents that are used for collaboration and transmission: e-documents.





Security of e-documents

Security concerns have evolved with the introduction of e-documents as a subset of data files. One of the first concerns that comes to mind is maintaining the portability of e-documents, while still securing those documents during transmission. With multiple e-document transmission capabilities available, the security policies and ideologies surrounding e-documents begins to fragment, with different security controls needed for e-documents that are sent via a fax service from those sent via email attachments or via filesharing services.

Maintaining security means that the management of transmission services must be unified, so that the same policy rules and accountability requirements can be applied to e-documents, regardless of the transmission services used. Cloud services prove to be one of the better ways to achieve that management and bring order to the chaos of e-document transmission. However, adopting those methodologies usually results in a closed platform that makes it difficult to share e-documents and can impact productivity as well.

Success in securing e-documents requires combining policies with open-platform technologies, which leverage cloud services. Those services should provide:

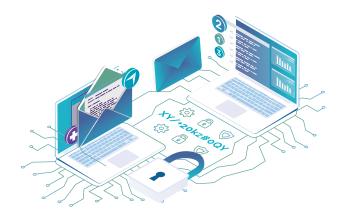
- Encrypted transmission of e-documents
- Easily retrieved audit data and access logs
- Integrated faxing, email and e-document transmission capabilities
- Policy-driven security controls to allow/deny transmission of e-documents
- Easy-to-use interface that works across multiple browsers and operating systems

Of course, security comes at a price — but that should not be at the expense of productivity. The end-user tools associated with a cloud-based e-document platform should be simple to use and work across multiple platforms and operating systems. They should enable mobile users, onsite users and even external partners to send and receive e-documents at will, without violating company policy or compliance requirements.

Compliance and other Legalities Impacting e-documents

With e-documents quickly becoming a legitimate way for organisations to conduct business, the legalities of transactions associated with e-documents can no longer be ignored. In many cases, an e-document may be the only auditable element of a business communication. With that in mind, organisations have turned to platforms that support e-signatures and other technologies — all in a quest to lend credibility to e-documents and make them legal instruments. For many businesses, the legal viability of e-documents has become a credible concern. It only makes sense for those organisations to implement secure management of e-documents, which provide the tools to maintain the viability of what is now commonly becoming a legal instrument for conducting business.

The move to e-document ideologies actually offsets much of the burden of compliance by incorporating management and auditing into the document transmission process. Cloudbased services can be configured to enforce compliance policy by detecting data that may violate compliance rules during transmission, preventing the subject e-documents from becoming a source of violation by terminating the transmission process before completion.



Call to Action: Solving the e-document Problem

e-documents have introduced a plethora of concerns for today's businesses, where traditional transmission methodologies, such as manual faxing, basic email and free file-sharing services have introduced security problems and have all but eliminated accountability. What's more, many businesses are dealing with e-documents using a mishmash of technologies that sap productivity and add unnecessary complexity to what should be a simple process, which in turn also limits the security of those e-documents.

Cloud-based e-document services can solve those problems and many others with e-document transmission controls and unifying the secure management of e-documents. Cloud-based e-document transmission services provide:

- **Security:** e-documents can be encrypted and protected via policy-based controls
- Accountability: Transmission and receipt of e-documents can be logged
- Auditing: Searchable history logs are available for auditing procedures
- **Compliance:** Policies can be created to implement compliance controls and detect violations
- **Productivity:** A user-centric interface simplifies transmission and encourages collaboration
- Scale: Cloud-based systems can scale from dozens of users to thousands with little effort
- **Costs:** Most cloud services use a flat-rate methodology, where businesses pay only for the level of service needed
- **ROI:** Businesses no longer have to invest in hardware and software to enable e-document transmission
- **TCO:** Leveraging pay-as-you-go methodologies can reduce the Total Cost of Ownership (TCO)

With those benefits in mind, it becomes very clear that cloud based e-document delivery services have much to offer to businesses of any size and should become the default for the majority of businesses looking to maximise the benefits of transmitting documents.



About eFax

eFax launched its digital cloud fax service with the goal of using the convenience of email and the speed of the internet to make it easier for people to send and receive faxes. eFax lets users and our 11 million customers receive, review, edit, sign, send and store faxes by email or through a web interface. Our appeal and success are built around three key features: the widest selection of phone numbers; an easy way to send and receive faxes and voicemail by email; and a fast, reliable and secure communications network.

To learn more about outsourcing to a digital cloud fax model with eFax, visit us at: eFaxCorporate.com



European Headquarters

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eFax European Headquarters Unit 3, Woodford Business Park Santry, Dublin 17, Ireland



Contact Sales: UK 0800 689 0588 Rest of Europe +353 (1) 656 4950



Web: eFaxCorporate.com



