



### Contents

Introduction	1
Understanding E-Signatures	2
Real-world examples of businesses that have adopted and benefited from E-Signatures	5
Cloud vs. On-Premise E-Signature Solutions	7
Selecting the Right Solution	12
Cloud E-Signature Solutions: Ideal Industries	13
On-Premise E-Signature Solutions: Ideal Industries	18
Spotlight on Cygnature Tool	24
Making Your Decision	27
Conclusion	31

### Introduction

In the ever-changing landscape of work, which now extends beyond the confines of the traditional office, small and midsize businesses must adapt to maintain their competitive edge. E-Signature technology stands as a crucial component in this evolution, offering a multitude of advantages such as expediting deal closures, reducing the time it takes to generate revenue, enhancing document management transparency, boosting customer satisfaction, and fortifying security measures.

E-Signature technology is not only straightforward to implement but also user-friendly, compatible with mobile devices, and enjoys legal recognition in over 180 countries, including the United States. If you're contemplating the adoption of E-Signatures within your organization, this eBook equips you with comprehensive insights to kickstart your journey. It covers the fundamentals of electronic signatures in the business realm, encompassing the types of documents suitable for E-Signatures, their legal validity, the business perks they offer, and valuable guidance on choosing the right E-Signatures solution.





### **Understanding E-Signatures**

## Defining E-Signatures and their role in the digital transformation of business processes.

E-Signatures, or electronic signatures, are digital representations of a person's handwritten signature or other methods of indicating agreement or consent. They are used to validate and authorize documents, contracts, and transactions in electronic form, without the need for physical ink on paper. E-Signatures serve as a secure and legally recognized way to sign documents in the digital age.

The role of E-Signatures in the digital transformation of business processes is significant and multifaceted.

Increasing Efficiency	They streamline document signing, speeding up transactions and decision-making.
Reducing Costs	E-Signatures cut expenses related to paper, printing, and postage.
Enhancing Accessibility	They allow remote signing and support mobile work.
Ensuring Security	E-Signatures offer encryption and audit trails for document integrity and authenticity.
Ensuring Legal Validity	They are recognized as legally binding in many countries.
Improving Transparency	E-Signature solutions help track, manage, and archive documents.
Enhancing Customer Experience	They provide a user-friendly way for clients to sign documents.
Integrating with Other Tools	E-Signatures can seamlessly connect with various business applications, enhancing overall workflow efficiency.



#### Cloud vs. On-Premise E-Signature Solutions:



### How E-Signatures work and their legal validity?

E-Signatures work by capturing a person's digital consent or agreement to a document or transaction. Here's a simplified overview of how they work:

### Signature Creation

The signer typically uses an E-Signature solution to sign a document electronically. This can be done by drawing a signature, typing a name, or using a predefined signature image.

### **Document Binding**

The E-Signature is affixed to the document, often using encryption or other security measures to ensure the document's integrity and the authenticity of the signature.

### **Audit Trail**

E-Signature solutions may create an audit trail that records the entire signing process, including the date, time, and the signer's IP address, providing a secure record of the transaction.

### Distribution

Once signed, the document is usually distributed electronically to all relevant parties.

As for their legal validity, E-Signatures are legally recognized in many countries, including the United States. However, the specific legal framework and requirements can vary by jurisdiction.





To ensure E-Signatures are legally valid,

- **Compliance:** E-Signatures must comply with the relevant electronic signature laws and regulations in the specific jurisdiction where the document is signed.
- **Consent:** The person signing the document must give clear and informed consent to sign electronically.
- Security: E-Signature solutions should provide security measures to protect the document from tampering and ensure the identity of the signer.
- **Record Keeping:** It's important to maintain a reliable record of the e-signing process, including the audit trail.
- Industry Standards: Adherence to industry standards, like those
  established by the Electronic Signatures and Records Association
  (ESRA), can further support legal validity.

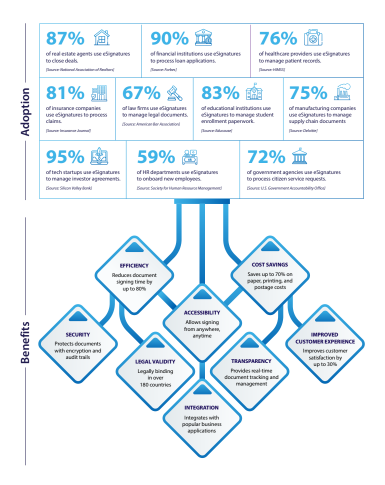






### Real-world examples of businesses that have adopted and benefited from E-Signatures

Numerous businesses across various industries have adopted and benefited from the implementation of E-Signatures. Here are some examples:





**Cloud vs. On-Premise E-Signature Solutions:** 

5



- The global E-Signature market is expected to reach \$10.9 billion by 2027, growing at a CAGR of 26.1% from 2022 to 2027. [Source: Market Research Future]
- The use of E-Signatures can reduce document processing time by up to 80%. [Source: Adobe]
- Businesses can save up to 70% on paper, printing, and postage costs by using E-Signatures. [Source: Eversign]
- 90% of consumers prefer to do business with companies that offer E-Signatures. [Source: DocuSign]
- E-Signatures can improve customer satisfaction by up to 30%. [Source: PandaDoc]







### **Cloud E-Signature Solution**

A cloud-based E-Signature solution is a software service that operates on remote servers hosted by a third-party provider. Users access the service through the internet without the need for on-site infrastructure.

Key characteristics and advantages include:

- **Accessibility:** Users can sign and manage documents from anywhere with an internet connection.
- Scalability: Easy to scale up or down to accommodate changing needs.
- Automatic Updates: Software updates and maintenance are managed by the provider.
- Collaboration: Supports real-time collaboration and document sharing.
- **Security:** Offers robust security measures, including encryption and data backup.

### **On-Premise E-Signature Solution**

An on-premise E-Signature solution is a software system installed and managed on an organization's local servers or data centers. It operates within the organization's physical infrastructure.





Key characteristics and advantages include:

- Control: The organization has full control over the software and data.
- **Customization:** Can be tailored to specific security and compliance requirements.
- Data Sovereignty: Data remains within the organization's premise.
- **Security:** The organization can implement its own security measures and protocols.
- Offline Access: Functions are available even without an internet connection.

### **Key Differences**

- **Location:** Cloud solutions are hosted off-site by a thirdparty provider, while on-premise solutions are hosted on the organization's own servers.
- 2 Accessibility: Cloud solutions offer accessibility from anywhere with internet access, while on-premise solutions may have limitations on remote access.
- 3 **Maintenance:** Cloud solutions handle software updates and maintenance by the provider, while on-premise solutions require the organization to manage these tasks.
- 4 Control: Organizations have more control over on-premise solutions but delegate control to the provider in cloud solutions.
- **Scalability:** Cloud solutions are more easily scalable to adapt to changing needs, while on-premise solutions may require additional hardware for scaling.
- **Data Sovereignty:** In on-premise solutions, data remains within the organization's premise, ensuring greater data control, while cloud solutions may have data stored off-site.





 Security: Both solutions can provide robust security, but onpremise solutions allow for custom security implementations, while cloud solutions rely on the provider's security measures.

Cloud solutions offer convenience and scalability, while on-premise solutions provide greater control and data sovereignty.

### Pros and Cons of each approach

### **Cloud E-Signature Solutions**

### Pros

### Accessibility

Accessible from anywhere with an internet connection, offering flexibility for remote work and collaboration.

Users can sign and manage documents on various devices, including mobile.

### Security

Benefit from the security measures and expertise of the cloud provider, which often includes encryption, compliance certifications, and redundancy.

Regular updates and maintenance by the provider ensure the latest security features.

### Cost

Lower initial investment, as there is no need to purchase or maintain on-premise hardware or infrastructure.

Subscription-based pricing models allow for predictable and scalable costs.







### Accessibility

May rely on internet connectivity, which can be a limitation in areas with poor or no access.

### Security

Some organizations may have specific security or compliance requirements that are challenging to meet with a standard cloud solution.

### Cost

Over time, subscription costs may accumulate and potentially surpass the cost of an on-premise solution.

### **On-Premise E-Signatures**

### Pros

### Accessibility

Offers offline access, ensuring functionality even without internet connectivity.

Provides full control over access to the system.

### Security

Organizations have complete control over security measures, allowing for custom implementations to meet specific requirements.

Data remains within the organization's physical premise, providing greater data sovereignty.

### Cost

Over time, an on-premise solution may become more costeffective compared to subscription-based cloud solutions.



Cloud vs. On-Premise E-Signature Solutions:





### Accessibility

Limited remote accessibility and collaboration, which may hinder remote work and collaboration.

### Security

Organizations must allocate resources for security expertise and regular updates, which can be costly and time-consuming.

### Cost

Higher initial investment due to the need for infrastructure, hardware, and ongoing maintenance costs.

Cloud solutions offer greater accessibility and convenience but may have limitations in terms of customization. On the other hand, on-premise solutions provide more control and security but require a significant upfront investment and ongoing maintenance.







### **Selecting the Right Solution**

Factors to consider when choosing between cloud and on-premise E-Signature solutions. When choosing between cloud and on-premise E-Signature solutions, several critical factors should be considered to make an informed decision:

- 1 Accessibility and Mobility: Consider remote and mobile access needs.
- Security Requirements: Assess specific security and compliance demands.
- 3 Data Control: Decide on data control and sovereignty preferences.
- 4 **Cost Structure:** Evaluate budget and long-term costs.
- **5** Scalability: Consider growth potential and scalability.
- 6 **Compliance:** Ensure compliance with industry regulations.
- IT Resources: Assess in-house IT resources and expertise.
- 8 **Customization:** Determine customization and integration requirements.
- 9 SLAs: Review service level agreements for reliability.
- **User Training:** Consider ease of use and training needs.
- **10** Vendor Reputation: Check provider reputation and reliability.
- Disaster Recovery: Assess backup and recovery measures.
- **Regulatory Changes:** Anticipate regulatory changes and future needs.





### Cloud E-Signature Solutions: Ideal Industries

### Some industries and best suited scenarios for cloud-based E-Signature solutions

Cloud-based E-Signature solutions offer a wide range of benefits for various industries and scenarios. Here are some industries and scenarios that are particularly well-suited for adopting E-Signature solutions:

### **Legal Services**

- Scenario: Contract signing, document approvals, and legal agreements.
- Use Case: Law firms and legal departments can streamline the document signing process, ensuring faster turnaround times and increased efficiency. This is especially crucial in scenarios where time-sensitive legal documents need to be signed and exchanged.

### **Real Estate**

- Scenario: Property transactions, lease agreements, and property management.
- Use Case: Real estate professionals can use E-Signature solutions to simplify the often complex process of buying, selling, or leasing properties. This helps in reducing paperwork, accelerating deal closures, and improving overall customer satisfaction.





### **Finance and Banking**

- Scenario: Loan applications, account openings, and financial agreements.
- Use Case: Banks and financial institutions can leverage E-Signature solutions to enhance customer experiences by allowing clients to sign documents electronically. This accelerates loan processing, account setup, and other financial transactions.

### Healthcare

- Scenario: Patient consent forms, medical record approvals, and healthcare agreements.
- Use Case: Healthcare providers can streamline administrative processes by implementing E-Signature solutions. This ensures that patients can sign necessary documents remotely, reducing the need for physical paperwork and improving the overall efficiency of healthcare operations.

#### Human Resources

- Scenario: Employee onboarding, performance reviews, and HR document approvals.
- Use Case: HR departments can use E-Signature solutions to automate and expedite various processes, such as onboarding new employees or obtaining approvals for HR-related documents. This results in time savings and a more seamless employee experience.





### Success stories and Use Cases from these industries

Here are success stories and use cases from the various industries showcasing the adoption and benefits of cloud-based E-Signature solutions:

### **Legal Services**

#### Use Case: Law Firm Accelerates Document Signings

- Challenge: A prominent law firm faced delays in getting client signatures on legal documents, leading to slowed case progress.
- Solution: Adopted a cloud-based E-Signature solution like Cygnature.
- Outcome: Reduced document turnaround time by 50%, enabling faster case resolutions and improving client satisfaction.

### **Real Estate**

### **Use Case: Real Estate Agency Enhances Property Transactions**

- Challenge: A real estate agency struggled with the time-consuming paperwork involved in property transactions, causing delays.
- Solution: Implemented an electronic document signing solution.
- Outcome: Reduced paperwork by 60%, accelerated property deals, and increased the number of successful transactions. Clients appreciated the seamless process.





### Use Case: Digital Loan Processing at a Bank

- Challenge: A bank faced challenges in processing loan applications efficiently, with delays in obtaining physical signatures.
- Solution: Integrated e-signing tool into the loan application process.
- Outcome: Reduced loan processing time by 40%, increased the number of approved loans, and improved customer satisfaction due to quicker response times.

### Healthcare

### Use Case: Streamlining Patient Consent with E-Signature

- Challenge: A healthcare provider struggled with the manual handling of patient consent forms, leading to errors and delays.
- Solution: Implemented e-signature for patients to sign consent forms.
- Outcome: Improved accuracy in consent forms, reduced administrative errors by 30%, and enhanced patient satisfaction with a more streamlined process.

### Human Resources

### Use Case: Efficient Employee Onboarding with e-signature

 Challenge: A large corporation faced challenges in the onboarding process, with delays in collecting signed documents from new hires.



**Cloud vs. On-Premise E-Signature Solutions:** Finding the Right Fit for Your Industry

16



- Solution: Integrated e-signature solution into the onboarding workflow.
- Outcome: Reduced onboarding time by 20%, minimized paperwork errors, and provided a more convenient onboarding experience for new employees.

These use cases highlight how cloud-based E-Signature solutions have been successfully implemented to address specific challenges in different industries, resulting in improved efficiency, reduced turnaround times, and enhanced overall business processes.





Cloud vs. On-Premise E-Signature Solutions:



### **On-Premise E-Signature Solutions: Ideal Industries**

### Some industries and best suited scenarios for on-premise E-Signature solutions

While cloud-based E-Signature solutions are popular due to their flexibility and accessibility, there are certain industries and scenarios where on-premise E-Signature solutions may be preferred. On-premise solutions involve hosting and managing the E-Signature infrastructure within an organization's own data center. Here are some scenarios and industries where on-premise E-Signature solutions might be more suitable:

### **Government and Public Sector**

- Scenario: Handling sensitive citizen data and confidential documents.
- Reason: Government agencies often deal with highly sensitive information that may be subject to strict data sovereignty and compliance regulations. On-premise solutions offer more control over data security and compliance.

### **Financial Services**

- Scenario: High-security financial transactions, compliance, and regulatory requirements.
- Reason: The financial industry faces stringent regulatory compliance, such as GDPR, HIPAA, and others. On-premise solutions provide better control over data, ensuring that financial transactions and customer information are kept within the organization's secure environment.



Cloud vs. On-Premise E-Signature Solutions:



### **Healthcare and Life Sciences**

- Scenario: Electronic Health Record (EHR) management, patient data privacy.
- Reason: Healthcare organizations often handle sensitive patient information that must comply with strict privacy regulations like HIPAA. On-premise E-Signature solutions offer greater control over data security and compliance with industry-specific regulations.

### **Defense and Military**

- Scenario: Secure document handling, classified information.
- Reason: Military and defense organizations deal with highly confidential and classified information. On-premise solutions provide a higher level of security and control over the entire E-Signature process, ensuring that sensitive documents remain within the organization's secure infrastructure.

### Large Enterprises with Stringent Security Policies

- Scenario: Organizations with strict security policies and data governance requirements.
- Reason: Some large enterprises may have specific security policies or industry-specific compliance requirements that necessitate on-premise solutions. This allows them to have complete control over their infrastructure, ensuring data security and compliance.

### **Legacy Systems Integration**

- Scenario: Integration with existing legacy systems and workflows.
- Reason: In cases where organizations have heavily invested in legacy systems and processes, on-premise E-Signature solutions





may be chosen to seamlessly integrate with existing infrastructure without relying on external cloud services.

### **Limited Internet Connectivity**

- Scenario: Locations with limited or unreliable internet connectivity.
- Reason: In remote areas or locations with unstable internet connections, on-premise solutions can ensure that organizations can continue to operate efficiently without dependence on continuous internet access.

### **Customization and Tailored Solutions**

- Scenario: Need for highly customized workflows and features.
- Reason: Some organizations may have unique workflow requirements that demand a high degree of customization. On-premise solutions offer the flexibility to tailor the E-Signature process to specific organizational needs.

While on-premise E-Signature solutions provide advantages in terms of control and security, they also come with the responsibility of maintaining and securing the infrastructure. The choice between on-premise and cloud-based solutions ultimately depends on an organization's specific requirements, regulatory environment, and risk tolerance.





### Success stories and Use Cases from these Industries

On-premise E-Signature solutions are often chosen by organizations that prioritize data control, security, and compliance. Here are some success stories and use cases illustrating the implementation and benefits of on-premise E-Signature solutions:

#### Government Agency Implements On-Premise E-Signature

- Challenge: A government agency handling sensitive citizen data needed to streamline internal processes while ensuring compliance with strict data sovereignty regulations.
- Solution: Deployed an on-premise E-Signature solution with robust security features.
- Outcome: Achieved increased efficiency in document processing, maintained full control over sensitive data, and ensured compliance with data sovereignty regulations. The on-premise solution provided the necessary security measures to meet government standards.

### **Financial Institution Enhances Compliance**

- Challenge: A financial institution faced challenges in meeting regulatory compliance for customer transactions and document signatures.
- Solution: Adopted an on-premise E-Signature solution integrated with their existing banking infrastructure.
- Outcome: Improved compliance with industry regulations, streamlined customer transactions, and ensured that all E-Signature processes were managed within the organization's secure data center. The on-premise solution provided the necessary security controls to meet financial industry standards.





### Healthcare Organization Strengthens Patient Data Security

- Challenge: A healthcare organization needed to digitize patient consent forms and medical record approvals while safeguarding patient data.
- Solution: Implemented an on-premise E-Signature solution with encryption and compliance features.
- Outcome: Enhanced security and privacy of patient data, streamlined the consent process, and ensured compliance with HIPAA regulations. The on-premise solution allowed the healthcare organization to maintain control over sensitive health information.

### **Defense Contractor Secures Classified Document Signatures**

- Challenge: A defense contractor handling classified information required a secure E-Signature solution for document approvals.
- Solution: Deployed an on-premise E-Signature solution with military-grade encryption.
- Outcome: Strengthened the security of document approvals, ensured compliance with defense industry standards, and maintained complete control over the E-Signature process within the organization's secure infrastructure.

### Large Enterprise Customizes Workflow

- Challenge: A large enterprise with complex business processes needed a highly customized E-Signature solution.
- Solution: Implemented an on-premise E-Signature solution that could be tailored to their specific workflow requirements.







 Outcome: Achieved a seamless integration with existing systems, customized the E-Signature process to match unique organizational needs, and ensured data control. The on-premise solution provided the flexibility required for intricate business processes.

These success stories highlight how on-premise E-Signature solutions can address the unique challenges and requirements of organizations in various industries. By prioritizing data control, security, and compliance, these solutions offer a tailored approach to digitizing and streamlining document signing processes within the confines of an organization's own infrastructure.





Cloud vs. On-Premise E-Signature Solutions:



### **Spotlight on Cygnature Tool**

Cygnature is a digital signing solution that goes beyond the textual signature and allows a wide range of signature types supported by blockchain technology. A unique combination of Robotic Process Automation and Blockchain distinguishes Cygnature from other products. The blockchain provides an immutable audit trail that eliminates the need for third-party signature verification. The RPA functionality, combined with signature capabilities, allows users to organize basic workflows for documents that require signatures without any vendor's technology.

With its recent FDA certification, it has become more relevant for the healthcare industry.

### Cygnature's CFR Module helps Pharma companies and Medical Equipment Manufacturers to stay compliant with the FDA's 21 CFR Part 11, EU Annex 11, and GAMP-5 guidelines.

- Securely sign GxP documents such as sampling records, test results, calibration records, quality documentation, and SOPs
- Authenticate the signers while applying signatures
- Use Active Directory for authentication
- Select signer role as creator, reviewer, or approver
- Maintain a timestamped audit trail
- Configure signing reasons





- Provide access to authorized individuals only (no guest access) as per 21 CFR 11.10 (d)
- Record a computer-generated time-stamped audit trail as per 21 CFR 11.10 (e)
- Signature appearance with name of signer, date, and time of signing and the reason for signing as per 21 CFR 11.50
- Authenticate the signer while applying for the signatures as per 21 CFR 11.200
- Use access code in combination with password as per 21 CFR 11.300

### Why is Cygnature's CFR Module Recommended?

### **Precise Validation**

Cygnature offers validation of the system to make sure that it is accurate, reliable, and brings consistency. The entire validation process is aimed at reassuring the security of data and audit logs.

### **Generation of Records Made Easier**

Based on the Part 11 mandate, your eQMS shall consist of indexing and a search feature that lets you search for records quickly and without any hassle.



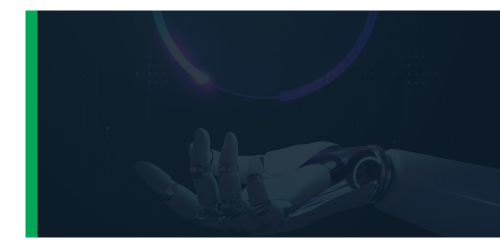


### **Secured Audit Trails**

As it is based on Blockchain technology, auditing is something you would not even need to worry about. It is a technology that offers secure, time-stamped audit trails that record date, time, location of the entries and actions on the document. It offers a clear view of the records consisting of the trails of documents being modified. The audit trails are developed automatically and are not even modifiable.

### **Smart Security Controls**

Cygnature by Cygnet is highly secure, and it does not let any unauthorized person make any alteration in the document.





Cloud vs. On-Premise E-Signature Solutions:



### **Making Your Decision**

## Summarizing the key considerations for choosing the right E-Signature solution

In the rapidly evolving business landscape, the adoption of E-Signature technology is essential for small and midsize businesses seeking a competitive edge. Explored across various chapters, E-Signatures offer advantages such as efficiency gains, cost reductions, enhanced accessibility, robust security, legal validity, improved transparency, customer satisfaction, and seamless integration. The comparison between cloud and on-premise solutions delves into factors like accessibility, security, cost, and control. Ideal industries for both solutions are outlined, supported by real-world success stories. The spotlight on Cygnature emphasizes its unique features, blockchain security, and the Compliance for Life Sciences module. The conclusion underscores the pivotal role of E-Signatures, urging readers to consider specific factors when choosing the right solution for their organizational needs.

### Decision-Making Framework for choosing the right E-Signature solution

#### **Assess Business Needs**

Identify your organization's specific requirements, considering factors like document volume, workflow complexity, and industry regulations.



**Cloud vs. On-Premise E-Signature Solutions:** Finding the Right Fit for Your Industry

27



### **Understand E-Signature Basics**

Grasp the fundamentals of E-Signatures, their legal validity, and their multifaceted role in enhancing efficiency, reducing costs, ensuring security, and improving customer experience.

#### **Evaluate Cloud vs. On-Premise**

Consider the trade-offs between cloud and on-premise solutions. Assess factors such as accessibility, control, scalability, data sovereignty, and security preferences.

### **Consider Industry Relevance**

Explore success stories from industries similar to yours to understand how E-Signature solutions have been effectively implemented. Align your decision with the specific needs of your industry.

### **Review Solution Benefits**

Examine the benefits of E-Signatures, including efficiency gains, cost savings, accessibility, security measures, legal validity, transparency, and integration capabilities.

### **Explore Cygnature and Other Tools**

Investigate specialized tools like Cygnature, understanding unique features, blockchain security, and industry-specific modules. Evaluate how well these tools align with your organization's needs, especially if you operate in regulated sectors.







### **Consider Compliance Requirements**

If regulatory compliance is crucial, assess how E-Signature solutions meet industry standards. Check for compliance with specific regulations relevant to your business

### **Analyze Cost Structures**

Evaluate the long-term costs of both cloud and on-premise solutions. Consider factors such as initial investment, ongoing maintenance, and scalability.

### **Assess Security and Data Control**

Prioritize security and data control based on your organization's risk tolerance. On-premise solutions provide more control, while cloud solutions offer convenience and scalability.

### Think About Future Growth

Anticipate future needs and growth. Choose a solution that can seamlessly scale with your organization and adapt to evolving business requirements.

### **User-Friendly and Training**

Consider the ease of use and the training required for your team. A user-friendly interface and minimal training needs can contribute to successful adoption.

### **Check Vendor Reputation**

Investigate the reputation and reliability of E-Signature solution providers. Consider user reviews, industry recognition, and the track record of successful implementations.

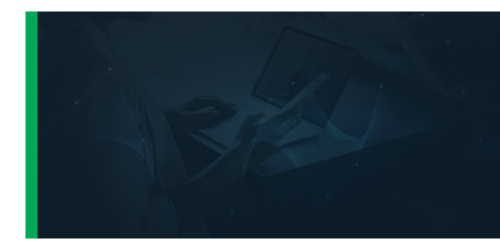




### **Prepare for Regulatory Changes**

Anticipate changes in regulations. Ensure that the chosen E-Signature solution can adapt to evolving legal frameworks and industry standards.

By systematically considering these factors, organizations can make informed decisions when selecting the right E-Signature solution tailored to their unique needs and business context.







### Conclusion

In the ever-evolving digital landscape, the adoption of E-Signature technology stands as a transformative catalyst for businesses seeking efficiency, cost reduction, and enhanced security. This comprehensive guide underscores the significance of E-Signatures in modern business, detailing their role in expediting deal closures, reducing revenue generation time, ensuring document management transparency, and fortifying security measures. From the fundamentals of E-Signatures to the comparison between cloud and on-premise solutions and the spotlight on innovative tools like Cygnature, the eBook equips businesses with insights to navigate their digital transformation journey.

Encouraging businesses to embrace E-Signatures, the guide emphasizes their pivotal role in staying competitive and resilient across diverse industries. Real-world success stories illustrate how organizations have harnessed the benefits of E-Signatures, making them a crucial component of the evolving workplace beyond traditional office confines. As businesses navigate the complexities of the modern era, the adoption of E-Signatures emerges not only as a necessity but as a strategic imperative for achieving operational excellence and future-proofing in a dynamic and competitive business environment.







### **About Cygnature**

Cygnature pioneers secure, paperless document signing through its cloudbased SaaS platform. Employing advanced encryption, it safeguards document integrity and authenticity, accessible solely to verified users. With features such as bulk signing, and support for national IDs such as Aadhaar and UAE Pass, Cygnature establishes itself as the industry benchmark for secure digital signing solutions, ensuring efficiency and trust in every transaction.

### About Cygnet.One

Cygnet Infotech is dedicated to excellence and is re-evolving its brand identity as CYGNET.ONE to help consolidate its specialized offerings in Compliance transformations, Digital & Quality Engineering, Enterprise Modernization, Data, AI & Analytics Hyper Automation, Test automation, Digital signature, and a myriad of other offerings across Americas, the UK & Europe, Africa, the Middle East, and the Asia Pacific. Through Cygnet Cosmos, our digital transformation framework, CYGNET.ONE empowers organization to achieve business process digital transformation through co-ideation, co-creation, co-innovation, and co-evolution. With a global presence spanning across diverse markets and industries, Cygnet.One serves as a one-stop destination for intelligent solutions, delivering value from ideation to execution, ultimately driving success for clients and partners worldwide.

Co-Ideate for new product development & new market GTM
Co-Create technology enabled connected business solutions
Co-Innovate intelligent solutions with Cygnet launchpad.
Co-Evolve with a strong continuum of Cygnetians, clients, & partners.

GET IN TOUCH

www.cygnature.io www.cygnet.one