



Guide for Choosing the

# Right Electronic Signature



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# Introduction

As the world becomes increasingly digitally connected, businesses and individuals must strive for efficiency and adaptability. The days of printing, signing, scanning, and mailing physical documents are quickly fading, replaced by streamlined digital processes that save time, reduce errors, and cut costs.

At the center of this shift lies one essential tool: e-signature platforms.



## Overview of e-signature platforms

From small startups to multinational corporations, many businesses are making the move to digital workflows. Organizations are grappling with increasingly complex challenges surrounding remote collaboration, compliance with evolving regulations, and the need for faster turnaround times to stay competitive.

That's probably why a legal technology report from AffiniPay found that 78% of law firms now use electronic signature tools in their remote work tech stack. Even healthcare organizations, notoriously slow to digitize, now account for 14% of global digital signature users, according to a study by Fortune Business Insights.

E-signatures and e-signature platforms simplify the document signing process, replacing traditional paper-based methods with secure, efficient, and eco-friendly digital alternatives. Once considered a niche tool, e-signatures have become a critical component of modern business, powering everything from contract management to HR workflows and beyond.

But implementing a digital signature solution isn't all about convenience. It's also about making dramatic improvements to day-to-day operations. It's about meeting customer expectations, enabling remote teams, and delivering measurable ROI. If your business hasn't embraced digital signing yet, you're likely wasting significant time and money.



## What are e-signature platforms?

At their core, e-signature platforms are software solutions that enable parties to digitally sign documents in a secure, legally binding manner. These platforms often include features like document management, workflow tracking, multi-party signing, and integrations with popular tools like CRM systems or cloud storage services.

E-signature platforms ensure compliance with global and local regulations: the E-Sign Act in the US, the eIDAS regulation in Europe, and other frameworks that guarantee the legality of electronic signatures. Their design allows users to sign and send documents in minutes, whether across the hall or across continents.



### WHAT IS AN E-SIGNATURE PLATFORM?

E-signature platforms enable parties to digitally sign documents in a secure, legally binding manner.

## Importance of choosing the right platform

While the benefits of e-signatures are undeniable, choosing the right platform is a decision that shouldn't be taken lightly. The market is crowded with options, each offering varying levels of usability, functionality, pricing, and security. As you can imagine, not all platforms are created equal, and choosing the wrong one can lead to inefficiencies, higher costs, and even exposure to compliance risks.

Investing in the right e-signature solution can help keep your workflows optimized, your data protected, and your business equipped to scale operations. The platform you choose should not only meet your immediate needs but also grow with your organization, offering integrations, scalability, and uninterrupted reliability.

In this ebook, we aim to simplify your decision-making process by providing a comprehensive framework to evaluate e-signature platforms. Whether you're new to e-signatures or looking to upgrade from an existing solution, these chapters will give you the knowledge necessary to make an informed, confident choice.

We'll cover your most pressing questions and considerations like:

- How do you determine which features truly matter for your specific needs?
- How do you weigh cost against functionality?
- How do you ensure the platform aligns with your organization's values when it comes to data security, compliance, and exceptional customer service?

In this ebook, we aim to simplify your decision-making process by providing a comprehensive framework to evaluate e-signature platforms. Whether you're new to e-signatures or looking to upgrade from an existing solution, these chapters will give you the knowledge necessary to make an informed, confident choice.

## CHAPTER 01

# Understanding E-Signatures

# Chapter 1: Understanding E-Signatures

Electronic signatures are transforming how businesses operate, providing a fast, secure, and legally binding method to sign documents without the constraints of paper or geography. In this chapter, we'll go into detail about what e-signatures are, explore their legal standing across jurisdictions, and highlight their key benefits.

## 1.1 What are e-signature platforms?

An e-signature is a digital way of signing documents that confirms the signer's intent and identity. Think of it as a modern replacement for a handwritten signature that captures the same information more quickly, safely, and flexibly.

In its simplest form, an e-signature signifies an electronic agreement. This can range from typing your name, using a stylized digital signature, clicking an "I agree" button, or drawing your signature via a touchpad. The variety of e-signatures available ensures adaptability across industries, document types, and workflows.



### WHAT IS AN E-SIGNATURE ?

An e-signature, short for electronic signature, is a digital way of signing documents that confirms the signer's intent and identity.

## 1.2 Types of e-signatures

There are three main types of e-signatures, each offering varying levels of security and sophistication:

### Simple e-signatures (SES):

These include basic forms like typing a name or ticking a checkbox. They're suitable for low-risk transactions that don't have heavy legal implications, such as internal approvals or basic agreements.

### Advanced e-signatures (AES):

These offer higher levels of security by incorporating encryption and verification of the signer's identity. Typically used for business contracts or other documents where legal implications are moderate, AES ensures both authenticity and tamper resistance.

### Qualified e-signatures (QES):

The most secure type, a QES uses a digital certificate issued by a trust service provider (TSP) and is legally equivalent to a handwritten signature in certain jurisdictions. It's ideal for high-stakes agreements, such as property sales or financial documents, and validation may be in the form of in-person verification or video verification.

### ✓ SIMPLE E-SIGNATURES (SES)

- Include basic forms like typing a name or ticking a checkbox.
- Suitable for low-risk transactions.

### ✓ ADVANCED E-SIGNATURES (AES)

- Higher levels of security through encryption and verification of the signer's identity.
- Used for business contracts or other documents where legal implications are moderate.

### ✓ QUALIFIED E-SIGNATURES (QES)

- Uses a digital certificate issued by a trust service provider (TSP) and is legally equivalent to a handwritten signature in certain jurisdictions.
- Ideal for high-stakes agreements.

## 1.3 Legal standing and global regulations

E-signatures are widely recognized and regulated under global frameworks to ensure their usability and enforceability. Understanding the laws governing e-signatures in your region is crucial to selecting a platform that complies with industry standards and provides local authorization.

### United States:

Under the E-Sign Act and UETA, e-signatures have the same legal standing as handwritten signatures if all conditions of consent, authenticity, and intent are met. A lengthy list of documents can't be signed this way, though, from adoption papers to trusts and wills.

### European Union:

The eIDAS regulation establishes clear standards for e-signatures across EU member states, emphasizing the use of AES and QES for high-security use cases. BoldSign® maintains an EU data center to maintain compliance.

### Other regions:

Countries like Australia, Canada, (where we have a dedicated data center), and India also have specific laws enabling the use of e-signatures. For businesses operating internationally, partnering with a platform that adheres to multiple regulatory standards ensures legal compliance without added complexity.

Regardless of jurisdiction, e-signatures must meet three critical criteria to be legally binding:

- **Intent:** The signer must intend to sign the document.
- **Consent:** Both parties must agree to conduct business electronically.
- **Verification:** The signature should be tied to the unique identity of the signer and secure against tampering.

## 1.4 The benefits of using e-signatures

Transitioning to e-signatures is more than just a technical upgrade. It represents a major shift in how organizations operate, saving time, cutting costs, and contributing to sustainable practices. Here are the core benefits that make e-signatures essential for businesses today:

### Enhanced productivity and efficiency

Time is one of the most critical resources in any organization, and e-signatures streamline processes to reduce or eliminate unnecessary lag. Traditional methods of printing, signing, scanning, and mailing documents are often slow and prone to bottlenecks. By implementing e-signatures, your team can handle approvals, contracts, and agreements faster with:

- **Instant document access:** Instead of tracking physical versions, e-signatures allow immediate access to digital documents from anywhere in the world.
- **Fewer errors:** Digital workflows minimize missed fields, incomplete signatures, and back-and-forth communication to fix mistakes.

- **Automated workflows:** Platforms often enable automated reminders, document progress tracking, and integration into project management tools, reducing manual effort.
- **Improved team management:** E-signature platforms offer centralized dashboards for document collaboration and tracking, making it easy for managers to assign tasks and monitor document progress.
- **Custom branding:** You can personalize emails, documents, and signing interfaces with your logo, colors, and branding to maintain consistency and professionalism across client interactions.
- **Request signatures via SMS and WhatsApp:** Sending e-signature requests via SMS can offer faster reach and response from recipients, giving them the ability to view and sign documents directly from their smartphone or tablet, or using familiar platforms like WhatsApp, minimizing delays.

## Cost savings

Switching to e-signatures eliminates many of the costs associated with paper-based workflows, especially when scaled across an organization. Consider the full range of expenses from paper and ink to couriers, storage, and administrative time. With e-signatures, the savings compound in multiple areas:

- **No printing or shipping:** Reduce the operational costs of buying supplies and sending documents via couriers or postal services.
- **Smaller administrative burden:** Time spent on scanning and filing documents can be redirected toward more strategic work.
- **Fewer errors to correct:** Since e-signature platforms reduce the likelihood of missing data or signatures, organizations save on reprocessing time and effort.

## Environmental benefits

Paper-based signatures contribute to deforestation, energy consumption during printing, and waste generation. By switching to e-signatures, your company can take a significant step toward reducing its environmental impact while also setting a positive example for employees, clients, and stakeholders.

Key environmental advantages include:

- **Paper and ink reduction:** Say farewell to bulky print jobs for contracts that could easily live in an electronic format.
- **Lower carbon footprint:** By eliminating the need for physical delivery, businesses contribute to fewer transportation-related emissions.
- **Digital archiving:** Free up physical storage space and reduce waste by storing documents securely in electronic vaults.

Understanding e-signatures is the first step to choosing the right platform for your needs. By simplifying and improving how documents are signed, e-signatures deliver practical solutions to modern business constraints while driving productivity, savings, and sustainability.

In later chapters, we'll explore how to evaluate platforms based on key criteria like security, compliance, and scalability. For organizations ready to reap the benefits of e-signatures, the next step is selecting a solution that aligns with your goals and ensures trust among all users and stakeholders.

## CHAPTER 02

# Essential Features of E-Signature Platforms

# Chapter 2: Essential Features of E-Signature Platforms

While the basic concept of electronic signatures is straightforward, platforms vary widely in their usability, speed, security protocols, and support capabilities. In this chapter, we'll break down the essential features every e-signature platform should provide, helping you find a solution that aligns with your business needs and ensures a seamless and secure signing experience.

## 2.1 Ease of use

The hallmark of any strong e-signature platform is its user friendliness. Electronic signatures are meant to simplify processes, not complicate them, so a platform should prioritize providing an intuitive experience for both the sender and the recipient.

### Intuitive interface:

A straightforward, user-friendly interface makes handling documents easy, even for individuals unfamiliar with the technology. Look for platforms that allow users to upload documents, drag and drop signature fields, and send signing requests with minimal clicks.

Simplicity is key. Whether you're sending one document or managing bulk transactions, the experience should feel smooth and approachable. This is especially important when dealing with external signers, as a confusing interface could result in delays or cause the transaction to fall through entirely.

## **Seamless user experience:**

A seamless user experience goes beyond just the layout of the platform. It also ensures consistency from end to end for all users. Consider the signer's experience: Do they need to create an account, or can they simply follow a link to complete the signing process? Are there unnecessary steps, or is the process streamlined?

A seamless experience also extends to device accessibility. Whether users are on a desktop, tablet, or smartphone, the platform should provide the same level of ease and functionality, ensuring that anyone can sign a document anytime, anywhere.

## **2.2 Speed and efficiency**

Implementing an e-signature solution is meant to eliminate bottlenecks in your workflows. An ideal platform prioritizes speed, both in getting started and in managing your ongoing signing processes.

## **Quick setup and deployment:**

Your e-signature solution should require minimal setup effort, allowing you to quickly deploy the platform and begin using it within minutes, not days. Look for platforms that don't require complicated installations and instead offer cloud-based solutions that are accessible immediately.

The account creation process should also be straightforward, with tools and onboarding resources designed to get teams set up to send documents without delay.

## Automation and integration capabilities:

Automation plays a key role in how efficiently your e-signature platform streamlines your day-to-day workflows and helps you handle repetitive tasks like setting up templates, tracking signing status, or sending automated reminders. These features make turnaround times for documents faster.

Integration capabilities are equally important. The best e-signature platforms connect seamlessly with your existing tools and software, from CRMs like Salesforce to document management systems like Google Drive or Microsoft SharePoint. Integrated platforms eliminate the need for switching between systems, enabling you to initiate, send, and archive signed documents directly from the tools you already use.

## 2.3 Security and compliance

Digital transactions rely on trust, and strong security measures are the foundation of that trust. A reliable e-signature platform not only protects your sensitive information but also ensures compliance with relevant laws and regulations to make signed documents legally binding.

### Encryption standards:

When dealing with electronic documents, encryption is a non-negotiable feature. Platforms should employ high levels of encryption like AES-256 to protect data both in transit and at rest. Encryption ensures that sensitive personal and business information remains secure and inaccessible to unauthorized parties.

Check that the platform is transparent about its security protocols and regularly updates its systems to stay ahead of emerging threats. For businesses handling highly confidential data, like the legal, financial, and healthcare industries, this level of security is essential.

## Compliance with global regulations:

To ensure that signed documents hold up under scrutiny, your platform must comply with globally recognized e-signature standards and regulations. Depending on where your business operates or who you're working with, compliance may include:

- **GDPR (General Data Protection Regulation):** Protecting user data within the European Union.
- **eIDAS (Electronic Identification, Authentication, and Trust Services):** Governing electronic identification and trust services for EU transactions.
- **The E-Sign Act and UETA:** Ensuring the legality of e-signatures for businesses based in the United States.

A thorough compliance framework guarantees the enforceability of your agreements and also protects your business from liability disputes. Always ensure that your chosen platform provides detailed documentation or certifications for regulatory compliance.

## 2.4 Reliability and support

A great e-signature platform is dependable and backed by strong customer support in case of any hiccups. Reliability and support are what ensure that your signing processes run smoothly, even in high-pressure situations.

### Platform uptime and reliability:

Reliability often comes down to platform uptime. Frequent outages or glitches can disrupt workflows or cause missed deadlines. Look for a platform that promises uptime rates of 99.999% and offers system reliability reports or transparency into operations. A reliable platform is one you can confidently depend on, regardless of the volume of documents or the urgency of the transaction.

### Customer support and resources:

From troubleshooting issues to onboarding new users, access to a quick and reliable support team and documentation makes a huge difference for you and those with whom you do business.

Support options offered by e-signature platforms may include live chat, phone support, or ticket-based assistance. Having a highly responsive team is important for resolving your urgent concerns. Look for platforms that offer comprehensive self-help resources like a detailed knowledge base, FAQs, and tutorial videos. These resources allow users to solve common challenges independently, minimizing downtime.

It's important to remember that an e-signature platform is more than just a way to digitize your workflows. It's a tool that directly impacts how efficiently your business operates, how securely it protects

sensitive information, and how professional and seamless the signing experience is for all involved.

As you continue to explore your options, keep these features at the top of your mind. By choosing a platform that balances usability, speed, security, and reliability, you'll ensure a smooth transition to digital workflows while positioning your business for growth and success.

## CHAPTER 03

# Evaluating Your Needs

## Chapter 3: Evaluating Your Needs

Not all e-signature solutions are created equal, and what works well for one company may not meet the demands of another. By thoroughly evaluating your requirements and envisioning how a platform fits into your long-term goals, you'll enjoy a smoother adoption process and greater return on investment. In this chapter, we'll break down the key considerations to help you identify what matters to your organization and assess how potential platforms align with your needs.

### 3.1 Identifying business requirements

The first step to finding the perfect e-signature solution is defining your business needs. These requirements will guide you in determining which features and functionalities are non-negotiable and which are simply nice to have. Here are a few factors to consider.

#### Size and scope of transactions:

By assessing the size, frequency, and nature of your transactions, you can quickly eliminate platforms that may not be robust enough to handle your requirements. While evaluating potential platforms, you'll want to consider things like:

- **Transaction volume:** How often will your organization be using e-signatures? If you handle high volumes, send contracts daily, or manage bulk agreements, you'll need a solution capable of scaling without bottlenecks. For smaller teams or occasional users, simplicity and ease of use may take precedence.
- **Complexity of documents:** Are your documents straightforward, like NDAs or single-page agreements, or do they include complex workflows, multi-step approvals, and multiple signer roles? Platforms vary in their ability to handle intricate use cases.

- **Geographic reach:** If your business spans multiple regions or countries, you'll want a platform that accommodates cross-border transactions, provides support for multiple languages, and complies with the international e-signature laws we talked about earlier, like eIDAS in the EU or the E-Sign Act in the US.

## Industry-specific considerations

Certain industries have requirements that go beyond standard functionality, and failing to address industry-specific needs up front can lead to potential risks later. Make sure the platform you choose not only meets but exceeds these baseline requirements:

- **Regulatory compliance:** In industries like healthcare, finance, real estate, or legal services, the documents you manage are likely governed by strict compliance standards (HIPAA, SOC 2<sup>®</sup> Type 2, or GDPR, for example). Any platform you use must provide the necessary protections, including audit trails, encryption, and security certifications specific to your industry.
- **Specialized features:** Some industries may need advanced capabilities, such as identity authentication to verify signer credentials, custom workflows for document routing, or tamper-proof audit logs for accountability.
- **Client expectations:** Consider your clients or partners. Do they require a branded experience that matches your business identity? Will they need support understanding how to interact with e-signed documents? Ease-of-use for external users is critical in client-facing transactions.

## Customizability and scalability

A good e-signature platform should scale with your business as it grows and adapt to your evolving needs. You don't want to invest in a solution only to outgrow it within a year or struggle to integrate it into your existing systems.

### Adapting to growth

Your e-signature needs today may look very different in the future. It's important to think ahead and evaluate whether the platform can scale alongside your business. Evaluating these factors will help ensure you're not caught off guard by platform limitations as your business expands:

- **User growth:** Does the platform offer flexible pricing models to accommodate expanding teams or increasing users? Does scalability come with added complexity, or does the platform handle growth seamlessly?
- **Enterprise requirements:** As your business grows, the demand for advanced functionality also typically increases. Look for features like user role management, advanced reporting, and centralized administration tools that help larger organizations maintain efficiency and control.
- **Flexible workflows:** A scalable platform allows you to easily reconfigure signing sequences, introduce new approval pathways, or add optional steps as your processes become more sophisticated.

## Integration with existing tools and workflows

The true power of an e-signature platform lies in its ability to fit seamlessly into your existing ecosystem. After all, a solution that requires your team to switch between disconnected tools or rebuild workflows just to accommodate a new system creates more friction than value.

For example, when setting up a new client contract process, wouldn't it be ideal if your e-signature software pulled client details automatically from other software, allowed you to apply custom workflows for approvals, and deposited signed contracts in your document repository, all without leaving your existing tools? A platform that allows these workflows will amplify your team's efficiency.

You'll want to consider:

- **Software compatibility:** Check if the platform integrates with the tools you already use like project management software or cloud storage solutions. Platforms that work natively with widely used systems like Salesforce, Microsoft 365, or Google Workspace can enhance productivity almost immediately.
- **API and custom integrations:** If your operations rely on custom-built systems or specialized software, you'll want an e-signature platform with a robust API that allows developers to create integrations tailored to your workflows.
- **Automation potential:** Solutions that allow you to automate document preparation, reminders, or approvals save valuable time and ensure consistency.

- **Ease of adoption:** Keep in mind the learning curve for your team. A platform that integrates well with existing tools and workflows will naturally feel like an extension of the systems your staff already knows, reducing onboarding times and boosting acceptance rates.

## Bringing it all together

Evaluating your organization's e-signature needs requires a thoughtful look into your current processes, industry requirements, and growth plans. By defining what you must have today and staying mindful of how those needs may evolve, you'll narrow down your options to platforms that can offer long-term value.

Focus on asking these key questions to determine what you need:

- What are the size and complexity of our transactions?
- Are there industry-specific regulations or features we must satisfy?
- How well will a given platform grow with our organization?
- Can a given platform integrate with existing tools to streamline workflows?

Taking time now to answer these questions and assess potential providers based on their ability to meet your current and future demands will save you from costly missteps.

In the following chapters, we'll dive deeper into evaluating specific features, security protocols, and pricing tiers to help you confidently choose the best solution for your needs.

## CHAPTER 04

# Comparing E-Signature Platforms

# Chapter 4: Comparing E-Signature Platforms

There's no shortage of options available when it comes to e-signature platforms. In chapter 2, we covered the key features you'll want to look for in the platforms you're evaluating. Now, we'll provide a comprehensive overview of leading providers in the market and how they measure up. By the end, you'll be ready to make an informed decision that makes sense for you and your business.

## 4.1 Setting the criteria for comparison

Before we get into specific platforms, let's review what features you should focus on. A clear set of criteria helps you keep your evaluation objective, organized, and aligned with your operational goals.

### Ease of use

Opt for a platform that balances power with simplicity. The best solutions are intuitive enough for non-technical users and flexible enough to accommodate advanced workflows. Consider platforms with drag-and-drop options, streamlined setup, and a minimal learning curve.

### Security and compliance

Security isn't negotiable when handling sensitive contracts. The platform you choose should use robust encryption protocols to protect documents and comply with major regulations like eIDAS, the E-Sign Act, and GDPR. Features like multi-factor authentication and audit trails provide additional layers of trustworthiness.

## Integration capabilities

An effective e-signature platform should be able to sync with your existing workflows. Look for integrations with tools you already use cloud storage solutions like Google Drive and Dropbox and project management software like Slack or Asana, for example.

## Customizability

Each organization has unique requirements, whether it's branding, workflows, or document templates. A platform offering customizable features lets you tailor its functionality to suit your needs without rigid constraints.

## Scalability

Make sure the platform can grow with your organization, whether that means accommodating higher user counts, handling more documents, or offering advanced functionality for enterprise-level requirements down the road.

## Support and accessibility

User-friendly platforms always come with a strong support backbone. Assess the provider's customer service options, including live chat, knowledge bases, onboarding assistance, and availability of global support if your workforce spans multiple countries.

## Pricing and value for money

Once you've evaluated key features, your focus should shift to the cost and value offered by each platform:

**Subscription plans:** Is the pricing structure flexible enough for your business to scale? Are there free trials or freemium plans to test functionality before committing? BoldSign® offers a free e-signature plan that gives you all the essential features like custom branding, templates, and audit trails at no cost!

**Hidden costs:** Look for hidden fees for extra users, document generation limits, or specific integrations. Transparent pricing is a hallmark of a trustworthy company.

**Scalability of plans:** Will the pricing increase proportionally with your organization's growth? Does the platform offer enterprise-grade plans for larger businesses?

**Cost vs. features:** Are you paying for features you won't use? Compare the essential features provided at various price points to ensure you're getting maximum value per dollar spent.

## 4.2 Reviewing top providers

In this section, we're going to take a closer look at six of the top e-signature platforms. We've given each one a grade based on the platform's features, pricing structure, and customer support.

### DocuSign

The best e-signature platform for large enterprises with extensive integration needs.

DocuSign has established itself as a veteran in the e-signature industry, offering a solution for organizations requiring a lot of integrations and advanced features. It's particularly well-suited for large businesses with complex workflows and the need to integrate e-signatures into broader business ecosystems.

## **Features:**

- Document creation with custom branding and templates, archiving, and retention
- Multiple sending options let you specify sending order and number of signers
- Remote or in-person mobile signing, mobile apps, SMS and WhatsApp delivery
- Multiple identity verification options
- Reporting, audit trails, and compliance with eIDAS, the E-Sign Act, and HIPAA

## **Support:**

- DocuSign Support Center
- System availability monitoring
- Online case management
- Target initial response time within 24 hours

## **Pricing:**

Free 30-day trial available. Starts at \$10/user/month for its basic plan and increases significantly for enterprise-level features or use of their AI product, IAM. Support needs greater than those specified above will incur additional costs for a higher-level support plan (call DocuSign for pricing).

## **Grade:**

DocuSign is considered an industry standard for e-signatures, but its pricing can be prohibitive for smaller businesses.

## **Adobe Acrobat Sign**

The best e-signature platform for creative professionals and businesses already using Adobe's suite of tools.

Adobe Acrobat Sign is a trusted e-signature solution, tailored to businesses and professionals who are already immersed in Adobe's ecosystem. Adobe Acrobat Sign allows you to handle contracts, agreements, and approvals directly within Adobe tools, making it an attractive option for industries like design, marketing, and media.

## **Features:**

- Deep integration with Adobe products
- Cloud-based workflow automation for approvals, e-signatures, and document tracking
- Adheres to global regulations like eIDAS and the E-Sign Act
- Mobile-friendly signing capabilities through the Adobe Acrobat Sign app
- Customizable templates and branding

## **Support:**

- An online help center and community forums
- Email and live chat for all users
- Phone support and dedicated account management for premium or enterprise customers

## **Pricing:**

Free 14-day trial available. Starts at \$12.99/month for individual users. Plans for businesses and enterprises are priced higher, depending on team size and additional features, starting at \$14.99/month/license. All features are an additional fee starting at \$4.99/month.

## **Grade:**

A-; powerful for existing Adobe users, but less flexible for integrations outside Adobe products.

## **Dropbox Sign**

The best e-signature platform for small to medium-sized businesses seeking simplicity and Dropbox integration.

Dropbox Sign is well-suited for businesses that prioritize straightforward e-signature workflows and benefit from native Dropbox integration for document management. It has a clean user interface and simple setup, making it a favorite among smaller teams or organizations looking for an intuitive e-signature solution without the need for advanced configurations.

## **Features:**

- Seamless integration with Dropbox
- User-friendly interface with minimal learning curve
- Compliant with eIDAS and E-Sign Act standards
- Template creation
- Mobile-friendly signing options accessible via browsers and apps

## **Support:**

- An online help center with guides and FAQs
- Email support for standard users
- Priority email response and dedicated customer success managers for premium plans

## **Pricing:**

Free 30-day trial and free plan (document signing only) available. Paid plans start at \$15/month. Team and business plans come with advanced features at higher tiers. API pricing starts at \$75/month.

## **Grade:**

B+; feature set may feel limited for larger teams or those needing advanced functionality.

## PandaDoc

The best e-signature platform for sales teams and businesses needing all-in-one document automation tools.

PandaDoc stands out as an option for organizations focused on streamlining sales workflows and managing proposals, contracts, and quotes in a single platform. It offers advanced document automation features with a user-friendly interface and workflow optimization capabilities.

### **Features:**

- Document management with unlimited storage, tags, and categorization, and customizable templates
- Ability to specify signing order
- CRM integrations
- Real-time tracking (reporting available on the Business plan and included with the Enterprise plan)
- Payment collection integration

### **Support:**

- An online knowledge base and resources
- Email and chat support across the Starter plan and above
- Priority support for an additional fee

## **Pricing:**

Free 14-day trial available. Plans start at \$10/month for individuals

## **Grade:**

B+; feature set may be more document management-heavy than necessary for organizations primarily seeking an adaptable and secure e-signature platform.

## **BoldSign<sup>®</sup>**

The best e-signature platform for businesses seeking an intuitive, secure, and scalable solution at an affordable price.

There's a reason why BoldSign<sup>®</sup> is trusted by 40,000+ businesses worldwide: it's designed to make e-signatures easy for individuals, small businesses, and enterprises alike. With a focus on user-friendly workflows, robust security, and clear pricing, BoldSign<sup>®</sup> stands out as a trusted choice to meet diverse signature needs. Whether you're handling contracts, approvals, or compliance-critical documents, BoldSign<sup>®</sup> offers both simplicity and sophistication. Its enterprise-grade security features and seamless integrations ensure businesses can execute agreements confidently while staying efficient and compliant.

## **Features:**

- Intuitive document workflows that simplify sending, signing, and managing e-signatures across teams and clients
- Enterprise-grade security, including SOC 2<sup>®</sup> Type 2 compliance and end-to-end encryption, to protect sensitive data
- Advanced automation capabilities and API integration to streamline operations at scale
- Transparent pricing with no hidden fees (ideal for businesses on a budget)
- Legally compliant with HIPAA, GDPR, and global e-signature regulations like the E-Sign Act and eIDAS

## **Support:**

- Comprehensive documentation, tutorials, and resources for easy onboarding
- Email, live chat, and phone support included across all tiers (yes, even the free one)
- Dedicated technical support for advanced users and API solutions

**Pricing:**

Free 30-day trial and forever-free account (25 signature requests per month) available. Paid plans start at \$5/user/month, with higher tiers available for additional features like bulk sending, white-label branding, and advanced API usage.

**Grade:**

A+; balances robust functionality, security, and affordability, making it ideal for businesses large and small.

Criteria	Boldsign	DocuSign	AdobeSign	Dropbox Sign	PandaDoc
Pricing (starting at)	\$5/user/month	\$10/user/month	\$12.99/user/month	\$15/user/month	\$10/user/month
Ease of use	Streamlined and user friendly	Advanced workflows, learning needed	Optimized for Adobe users	Extremely intuitive	Sales - focused workflows
Security & Compliance	SOC2 Type 2, E-Sign Act, GDDPR, & HIPPA Compliance	Strong Compliance (eIDAS, HIPPA, E-Sign Act)	Global Standards(eIDAS, E-Sign Act)	eIDAS, E-Sign Act Compliance	Matches basic standards
Integration Capabilities	API+tools like Zapier	Extensive API & system integrations	Deep Integration with Adobe apps	Deep Dropbox Integration	CRM Integration
Customizability	Custom branding, bulk options	Branding, templates	Custom templates and workflows	Limited customization	Sales-document heavy
Scalability	Growth with all business sizes	Ideal for enterprises	Scales with Adobe ecosystem	Best for small-medium teams	Flexible for teams
Support & accessibility	Live chat, email, phone support (even for free plans)	24 hour response, case management	Email, chat, premium, phone support	FAQs, standard email support	Priority support available for a fee
Grade	A+	A-	A+	B+	B+

## CHAPTER 05

# Why BoldSign® is Your Best E-Signature Platform Choice

# Chapter 5: Why BoldSign® is Your Best E-Signature Platform Choice

You may have noticed that one platform comes out solidly in the lead once the strengths and weaknesses of top e-signature providers are mapped out: BoldSign®.

BoldSign® stands out thanks to its user-centric design, top-tier security measures, and accessible pricing options. While every provider serves a niche, BoldSign® is positioned to offer the best balance for most individuals and businesses.

## 5.1 Best-in-class features

Let's take a look at how BoldSign® has unique offerings, a commitment to security, and a focus on usability and support, making it the best choice

### Enterprise-grade document management

BoldSign® integrates seamlessly into existing workflows, offering advanced document management tools, including bulk signing, reusable templates, and multi-party workflows. You can configure even the most complex signing scenarios with ease.

### Built-in API for developers

BoldSign® provides a developer-friendly e-signature API that is scalable and straightforward, enabling custom e-signature solutions for unique business use cases without causing unnecessary complexity or additional costs.

## Transparent, affordable pricing

BoldSign® ensures transparency with no hidden fees. This cost-effective approach helps businesses scale as their needs grow without worrying about breaking the budget.

## Seamless cloud storage integration

BoldSign® is cloud-based but designed to handle hybrid work environments. Access your documents securely from anywhere, whether you're managing a deal, conducting client onboarding, or finalizing internal approvals.

## Custom branding capabilities

Elevate your organization by customizing your e-signature experience. Add your logo, brand colors, and messaging so every interaction reflects who you are.

## Success stories and testimonials

BoldSign® features come together to deliver efficiency and flexibility without compromising on reliability, security, or affordability, but the true measure of a platform's impact lies in its users' experiences. Businesses across industries have trusted BoldSign® to drive productivity and streamline signature workflows.

## Payroc



“ There is nothing hidden with Boldsign, and I think that is one of the most refreshing things. Everything you are paying for is right out in the open and clearly defined ”

-Jason Meuter, Payroc

Frustrated by hidden fees and complex processes with their previous e-signature providers, Payroc, a leading payment processing company, turned to BoldSign® to simplify their document workflow and cut costs. With an annual document volume of 12,000+, Payroc leveraged our easy-to-integrate API, transparent pricing, and robust features to transform their operations. By switching, Payroc reduced their costs, paying three times less per transaction while gaining clarity, predictability, and enhanced functionality. Now, with streamlined workflows and better budgeting, Payroc plans to invest their newfound time and resources into user experience upgrades.

## Premier Tax and Accounting Group



“ Life with Boldsign is what’s made my tax season so much smoother. I would say, on an average, I would be chasing typically 65% of my clients’ documents. I am literally down to chasing on two documents from clients after using Boldsign”

- Gwen, Owner of Premier Tax and Accounting Group

Gwen, owner of Premier Tax and Accounting Group revolutionized her workflows with BoldSign® during tax season. Struggling with insecure and inefficient processes, she turned to us for seamless, secure document signing. Automated reminders and user-friendly features reduced Gwen’s follow-ups from 65% to nearly zero, saving her time while ensuring client confidentiality. With responsive support and advanced tools like validation checks, BoldSign® made tax season significantly smoother for Gwen, earning her full confidence in expanding its use across her entire business.

## The JamSpot LLC



“My customers cannot rent my space without filling out my rental agreement. I needed this resource and found a user-friendly, easy-to-use, competitively priced resource, and a company that followed up to make sure I was getting everything I needed. I’m very impressed with Boldsign and highly recommend them to others who need a similar resource”

- Eddie Podolsky, CEO and Founder of JamSpot

Eddie Podolsky, CEO of JamSpot, needed a cost-effective solution for managing rental agreements. BoldSign’s free plan allowed him to send up to 25 documents monthly, solving the cost and complexity issues of other platforms. With intuitive templates and easy on-site signing for guardians and musicians, Eddie now tracks agreements seamlessly and ensures compliance. Our affordability and reliability transformed his business, making it a powerful, user-friendly alternative Eddie strongly recommends!

## Need Success Stories

While every use case is unique, the consistent thread in BoldSign® success stories is its ability to simplify business processes, saving time and resources while improving outcomes, a testament to the platform's thoughtfully designed tools and customer-first approach.

### 5.2 The BoldSign® commitment to security and compliance

BoldSign® adheres to the strictest security protocols to ensure your data remains safe and your transactions compliant with global standards. From encryption protocols to meeting legislative requirements, the BoldSign® commitment to security is built into every touchpoint.

Security isn't just a checkbox for BoldSign®. It's the foundation of everything we offer. By prioritizing best-in-class practices, the platform gives businesses the confidence to move their document workflows online.

#### Industry-leading security measures

When you're trusting a platform with critical business documents, you need assurance that your data is guarded at every stage. BoldSign® delivers this peace of mind with state-of-the-art security measures:

- **End-to-end encryption:** Documents and signatures are encrypted from upload to completion, minimizing the risk of unauthorized access at any point during the process.

- **Secure authentication protocols:** Multiple authentication options, such as two-factor authentication and access code verification, ensure that only authorized parties can participate in the signing process.
- **Tamper-proof audit trails:** Every action taken on a document is logged in an immutable audit trail that can be reviewed for compliance or legal purposes, ensuring full traceability.
- **Compliance with global standards:** BoldSign® aligns with legal and regulatory frameworks across multiple regions, including eIDAS (EU) and, the E-Sign Act (US), and QES, so you can operate with confidence on a global scale.

## Ensuring data privacy and protection

BoldSign® understands the sensitive nature of the data flowing through its platform, and our approach to privacy reflects that:

- **GDPR-ready:** BoldSign® is fully compliant with GDPR, ensuring personal and business data is handled responsibly and transparently.
- **Regional data residency options:** For organizations bound by specific data residency laws, BoldSign® supports geographic control over where data is stored.
- **Regular security audits:** BoldSign® undergoes rigorous, ongoing security audits by independent third-party organizations, so users benefit from a platform that meets evolving standards.

## 5.3 Ease of use and support with BoldSign®

No matter how powerful or feature-rich an e-signature platform might be, it still needs to be accessible to all users. Otherwise, its benefits are diluted. BoldSign® excels in simplifying the entire e-signature process, with intuitive design and comprehensive support offerings that ensure a smooth user experience from day one.

### Emphasis on usability and customer service

At BoldSign®, we've thoughtfully optimized every aspect of our platform for usability:

- **Quick setup and onboarding:** You don't need to be an IT expert to get started with BoldSign®. Its straightforward interface allows users to create and send documents in just minutes.
- **Minimal learning curve:** Unlike unnecessarily complex alternatives, BoldSign® is designed for users of all experience levels. From first-time users to seasoned administrators, navigating the platform is intuitive and efficient.
- **Responsive customer support:** When questions come up, the dedicated BoldSign® support team is on hand to provide solutions quickly and effectively, via email, chat, or helpdesk resources.

### Extensive knowledge base and training resources

Beyond direct support, BoldSign® offers a wealth of resources to empower users to maximize the platform's potential:

- **Comprehensive guides:** Step-by-step tutorials cover everything from basic setups to advanced features like API integration.
- **Video tutorials:** Visual learners can explore BoldSign® capabilities through engaging instructional videos.
- **Live webinars:** Meet the experts, ask questions, and learn tips and tricks through live, interactive sessions hosted by the BoldSign® team.
- **Developer documentation:** For organizations or teams looking to customize their experience using the BoldSign® API, detailed and developer-friendly documentation provides a seamless pathway toward implementation.

Together, these initiatives ensure that whether you have a team of one, one thousand, or one hundred thousand, everyone can feel confident and prepared to use the platform to its fullest potential.

Ultimately, your choice of e-signature solution should align with your needs and organizational goals, delivering not just a tool but a long-term partner. BoldSign® features stand out, from unwavering commitment to security to user-focused design. They provide businesses with the flexibility and confidence they need in a digital-first world.

Remember, an e-signature platform isn't just a convenience; it's a cornerstone of modern business operations. As you're evaluating e-signature platforms, let BoldSign® serve as your benchmark for what an ideal solution should look like, because with BoldSign®, simplicity and security meet sophistication.

## CHAPTER 06

# Implementing Your Chosen E-Signature Solution

# Chapter 6: Implementing Your Chosen E-Signature Solution

Once you've found the e-signature platform that best fits your organization's needs, the next step is implementation. A thoughtful implementation process will help you reduce potential challenges and set your business up for speed, security, and improved efficiency in document processing. Here are five steps to achieve a smooth transition:

## 1. Evaluate your existing processes

Before implementing something new, take stock of your current workflows. Identify what works well and what doesn't. This will help you pinpoint how an e-signature platform can streamline operations and replace manual processes effectively.

## 2. Identify key stakeholders

It's a lot easier to implement a new process or platform when everybody is on board. Talk to decision-makers, managers, and frequent users early in the process. When stakeholders understand the reasons behind adopting new technology, they'll be more enthusiastic. This creates a ripple effect for smoother adoption across your entire team.

## 3. Plan for integration

A well-thought-out integration plan ensures that your chosen e-signature solution seamlessly merges with your existing systems, including document management platforms, CRM tools, or enterprise resource planning software. BoldSign® API integration capabilities, for example, simplify compatibility with existing tools, saving you time and resources.

## 4. Customize settings for your organization's needs

Most e-signature solutions come with a range of customization options, such as branded templates, user roles, and signing order preferences. Spend the time to customize these early to prevent problems in later stages.

## 5. Pilot the solution

Begin with a pilot program to test the solution in a controlled environment. Choose a small subset of employees, projects, or departments to use the platform for actual document processes. Rolling out new processes and platforms in a controlled environment gives you the chance to gather feedback and resolve any issues before rolling it out organization-wide.

### 6.1 Onboarding best practices

Once you're ready to bring on more users, a strong onboarding process helps users adopt the platform confidently and efficiently. Here's what we recommend:

#### Start with a clear transition strategy

Take the feedback you gathered from your pilot group and map out what the onboarding process looks like. Create user groups and assign roles, ensuring all stakeholders know their responsibilities right away. Create a training schedule to maintain accountability and momentum.

## **Simplify user setup**

Platforms like BoldSign® are designed with user-friendliness in mind, ensuring minimal technical barriers during setup. Provide guidance on initial tasks, such as creating user accounts, setting up signing templates, and accessing dashboards. Simplified setup means users can start working immediately without frustration.

## **Offer gradual learning resources**

Training should be an ongoing process. We recommend combining traditional training sessions with self-guided resources, such as how-to videos, FAQs, or user-friendly manuals.

## **Address security compliance early**

Build clear guidelines around security and compliance, and share with all users how the solution adheres to regulations like GDPR and the E-Sign Act. This will alleviate concerns about the safety of sensitive data during transitions from manual signatures to digital ones.

## **Establish a support system**

Make sure your staff knows where to get help, whether that's an internal point of contact or the e-signature provider's customer success team.

## 6.2 Maximizing ROI with BoldSign®

Implementing e-signature software is an investment, and maximizing ROI depends on how effectively the platform integrates into daily operations. Here are some strategies for you to get the most from your e-signature platform:

- **Automate routine workflows:** One of the biggest benefits of e-signature platforms is the ability to automate repetitive tasks.
- **Make e-signatures the default option:** Shift your organization to a digital-first mindset by encouraging employees and customers alike to use e-signatures as the preferred choice. This transforms signing processes into a faster, more convenient experience across the board.
- **Use features to improve collaboration:** Features like multi-party workflows enable you to track who needs to sign next, send reminders, and ensure everyone is aligned on deadlines, while features such as role-based signing and approvals accelerate operations.
- **Expand usage across departments:** Don't limit e-signatures to specific departments. The wider your adoption, the greater value you'll extract from the platform.

### Tracking metrics for success

Monitoring success metrics provides visibility into whether the e-signature solution is achieving its intended results and improving overall efficiency. Make sure your chosen e-signature's reporting tools can help you track and analyze progress. Here are a few ways you can measure success:

- **Time saved:** Track metrics like average time spent signing and turnaround time for document completion to calculate how much time processes are saving compared to manual signature workflows.
- **Cost reductions:** Identify cost savings by reducing paper usage, postage fees, and printing expenses. These savings justify the platform's ROI over time.
- **Employee adoption rates:** High adoption rates are an indicator of successful onboarding and training programs.
- **Error reduction:** Track instances of document errors, like missing signatures or incorrectly completed fields, before and after implementing the solution. This metric reflects how the digital process improves accuracy and compliance.
- **Productivity improvements:** Evaluate how many tasks were automated or how often bulk features were used compared to manual processes.
- **Customer experience feedback:** A faster, more secure e-signature experience typically translates into higher customer loyalty. Get feedback from customers to make sure they're happy with your signing process.

A successful e-signature implementation combines thoughtful planning, thorough training, and ongoing optimization to improve operations and create measurable value for your organization. Platforms like BoldSign® not only simplify the process with features tailored for ease of use, speed, and compliance but also position businesses to achieve long-term efficiency, security, and cost savings.

When implemented strategically, e-signature solutions don't just transform workflows, they transform the way organizations operate entirely. By following the best practices outlined in this chapter, your team will be well-equipped to make the transition, maximize ROI, and enjoy the benefits of a modern and secure digital signing process.

## CHAPTER 07

# **The Right E-Signature Platform Empowers Your Business**

## Chapter 7: The Right E-Signature Platform Empowers Your Business

As we wrap up this guide to choosing the right e-signature platform, remember that selecting a solution that aligns with your needs isn't just about checking off a list of features. It's about empowering your business to move forward with confidence. Whether you're digitizing simple agreements or managing complex, large-scale contracts, the right platform can make all the difference in efficiency, security, and overall success.

BoldSign® was designed with simplicity, security, and scalability in mind. It combines cutting-edge technology with user-friendly features to deliver a seamless experience at every stage, whether you're automating document workflows or requiring advanced compliance for industry regulations.

Here's why BoldSign® is worth your attention:

- **Unmatched security and compliance:** BoldSign® ensures every document is safeguarded by enterprise-grade encryption, detailed audit trails, and compliance with global regulations.
- **Effortless collaboration:** With an intuitive interface and features like reusable templates and advanced workflow automation, your team can get started quickly and thrive with BoldSign®.
- **Cost-effective innovation:** We believe that premium technology doesn't have to come at a premium price, which is why BoldSign® offers transparent, scalable pricing that ensures exceptional value.

But these are just details on paper (or digital ink, if you will). The true power of BoldSign® lies in experiencing it firsthand.

## Take the next step

Choosing an e-signature platform is an important decision, and seeing your chosen software in action can make that decision clearer than ever. That's why BoldSign® offers the opportunity to try the platform yourself. Whether you want to test its features, explore integrations, or simply understand how it can fit into your workflow, BoldSign® invites you to take it for a real-world spin.

As you take the next step in your digital transformation journey, remember that technology should adapt to your needs, not the other way around. With BoldSign®, you'll find a partner who is just as invested in your success as you are.

So, why not see for yourself? Discover how BoldSign® can simplify your workflows, elevate your efficiency, and transform the way you manage agreements. The future of e-signature technology isn't just secure, simple, and reliable - it's BoldSign®.

## Additional Resources

As you explore your options for an e-signature platform, it's important to have access to resources that will guide you in your decision-making process. This section includes additional resources that might come in handy when choosing the ideal solution.

## Glossary

Familiarizing yourself with key terms will help demystify the e-signature industry and make you more confident in your decision-making. Here are some important terms you might encounter:

**Audit trail:** A chronological record of all activities related to the signing process, proving the history and integrity of the e-signed document.

**Certificate authority (CA):** A trusted entity that issues digital certificates used to create digital signatures and public-private key pairs.

**Digital signature:** An electronic, encrypted stamp of authentication on digital information that proves the information originated from the signer and was not altered like an e-signature.

**Multi-factor authentication (MFA):** An added layer of security requiring more than one form of verification to access an account or sign a document.

**Public key infrastructure (PKI):** A framework for managing digital certificates and public-key encryption to ensure secure communications.

## FAQ

Here are answers to some of the most common questions about e-signatures and e-signature platforms:

### How do e-signatures work?

Electronic signatures use cryptographic techniques to provide proof of the signer's identity and the document's integrity. When a document is signed electronically, the signatures are securely attached to ensure they cannot be tampered with.

### Are electronic signatures legally binding?

Yes, in most jurisdictions worldwide. Laws such as the E-Sign Act in the United States and eIDAS in the European Union govern the legal standing of electronic signatures, provided they meet certain criteria for authenticity and security.

### What security measures are in place to protect e-signed documents?

Leading e-signature platforms implement measures like encryption, digital certificates, and audit trails. BoldSign<sup>®</sup>, for instance, uses robust security protocols to protect documents and ensure only authorized access.

## Can e-signature platforms integrate with other software?

Most modern e-signature solutions offer integrations with popular productivity tools and software. BoldSign® is designed to seamlessly connect with various platforms, enhancing your workflow without disruption.

## Contact Information for BoldSign® Support

Your journey to selecting the right e-signature platform doesn't end with this ebook. Whether you have detailed inquiries about features or need assistance with a specific scenario, the BoldSign® team is here to support you every step of the way.

- **Email:** [support@boldsign.com](mailto:support@boldsign.com)
- **Phone:** 800-555-0199
- **Live Chat:** Available on [our website](#)

Our knowledgeable support team is ready to answer your questions, provide detailed product information, and guide you through any challenges you might face. With BoldSign®, you're not just choosing a product, you're gaining a partner committed to your success.