

FROM INK TO INNOVATION

Empowering Secure Digital
Agreements for a Paperless Future



Contents



Types of Signature

Digital E-Signature

Working of a Digital E-Signature

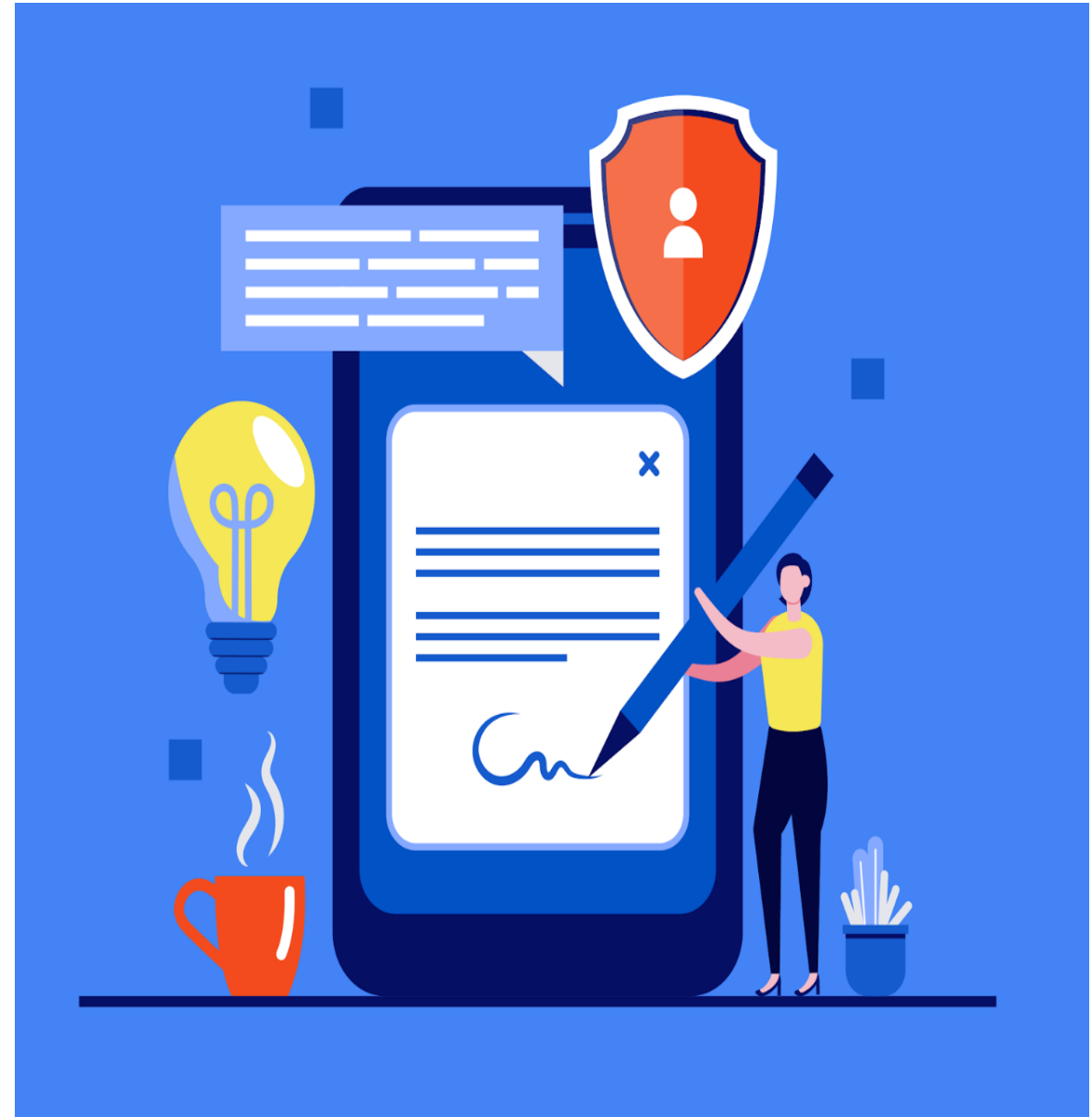
Traditional Problems

Signedly Unveiled

Signedly Across Sectors

Marketing Prospects

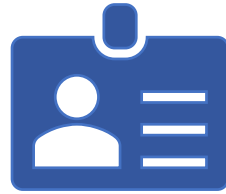
TYPES OF SIGNATURES





Simple Electronic Signature:

Basic digital mark, no authentication.



Advanced Electronic Signature :

Unique, secure, identity-verified signature.



Qualified Electronic Signature:

Highest security, legally equivalent to handwritten.



What is a Digital E-Signature?



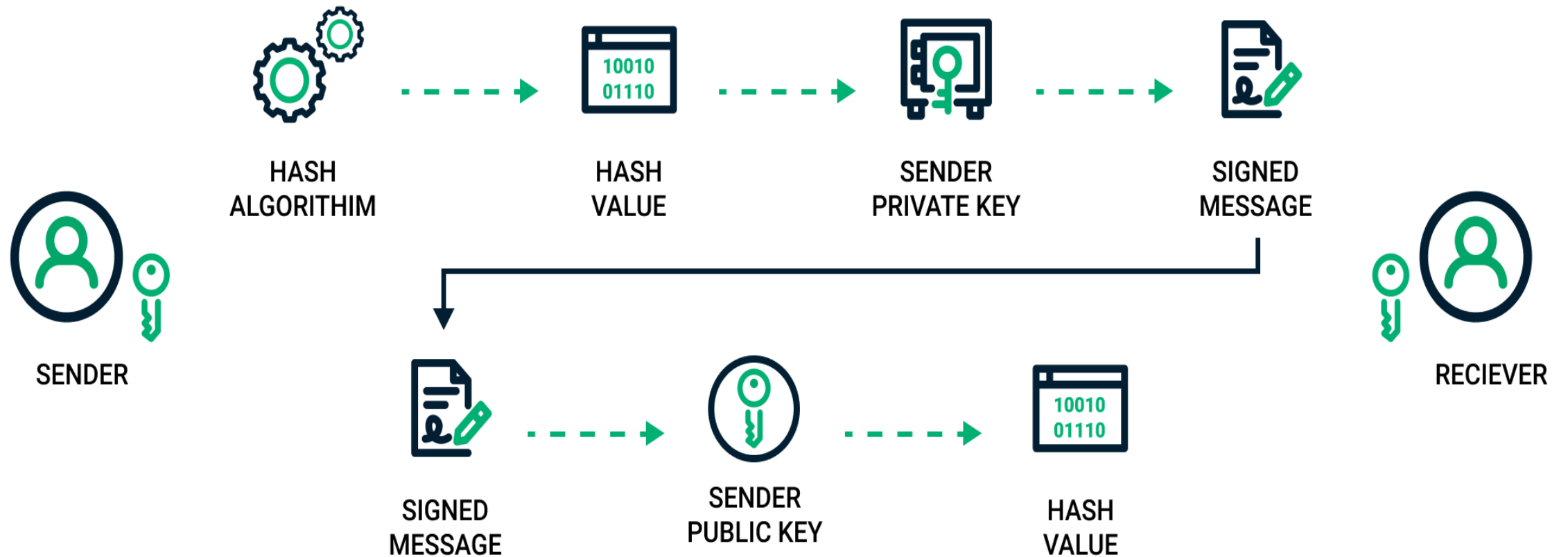
Advanced electronic signature
using cryptographic technology

Uses private key for signing,
public key for verification

Legally recognized across many
jurisdictions

Alterations after signing
invalidates the signature

How Does a Digital Signature Work?



PROBLEMS

The traditional document signing system, often involving physical paperwork and manual signatures, faces several challenges that can be cumbersome and inefficient.



Time Consuming

Security Risk

Cost & Paper Waste

Authentication & Verification

Environmental Impact

Storage Challenges



Signedly Unveiled



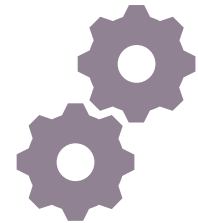
Advanced Platform for Secure
Document Signing



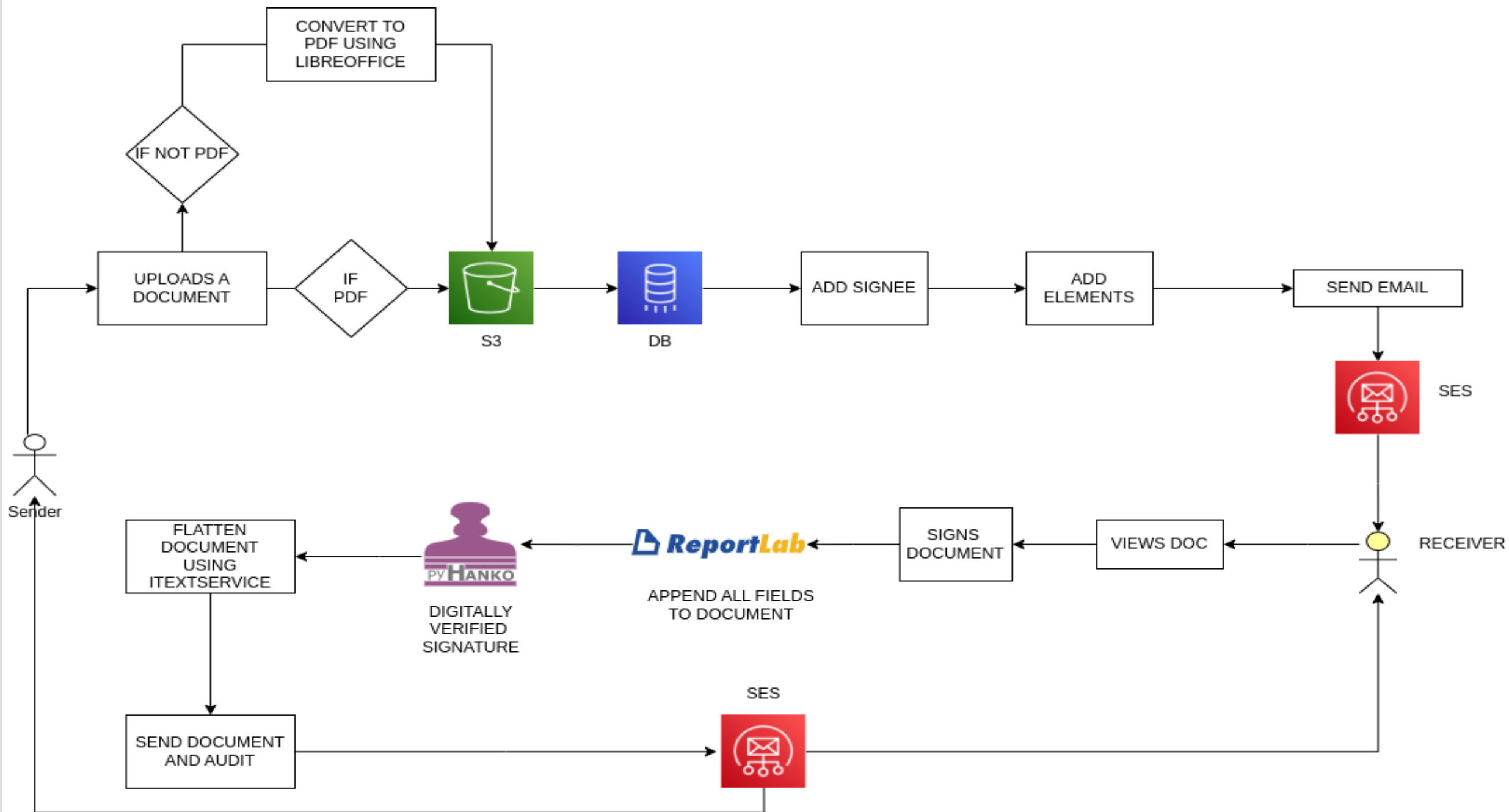
Customizable for Businesses
of Any Size



Streamlines Digital Workflow
from Start to Finish



Integrates Seamlessly with
Existing Business Tools



SIGNEDLY :
SOLUTION
FOR EVERY
SECTOR





Healthcare

- **Features :**
Secure Digital signatures,
Compliance with HIPAA regulations
- **Use Cases :** Patient consent forms,
Medical record approvals, Insurance claims processing



Finance

- **Features :**
Integrated Payments,
Advanced authentication methods, Audit trails
- **Use Cases :** Loan agreements,
Financial statements, Compliance documentation



Legal

- **Features :**
AI based proof reading, Legal-grade digital signatures, LTV Signatures
- **Use Cases :** Contract execution, Client agreements, Legal notices



Human Resources

- **Features :**
Bulk signing capabilities, Integration with HR systems, Permission based Access Control
- **Use Cases :**
Employment contracts, Onboarding paperwork, Policy acknowledgment



Sales & Marketing

- **Features :**
Real-time notifications and reminders, Integrated Stripe Payments with add-on plans
- **Use Cases :** Sales contracts, Client onboarding, Marketing Agreements



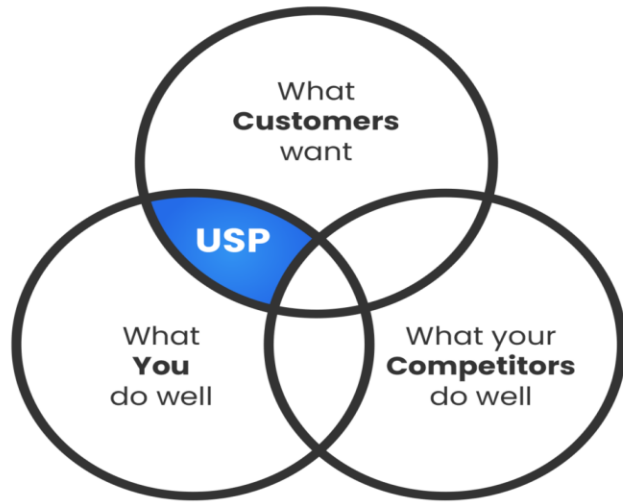
Real Estate

- **Features :**
Mobile signing options, Secure document storage, LTV Signatures, Templates
- **Use Cases :** Property sale agreements, Lease contracts. Mortgage documents

MARKETING PROSPECTS



USP

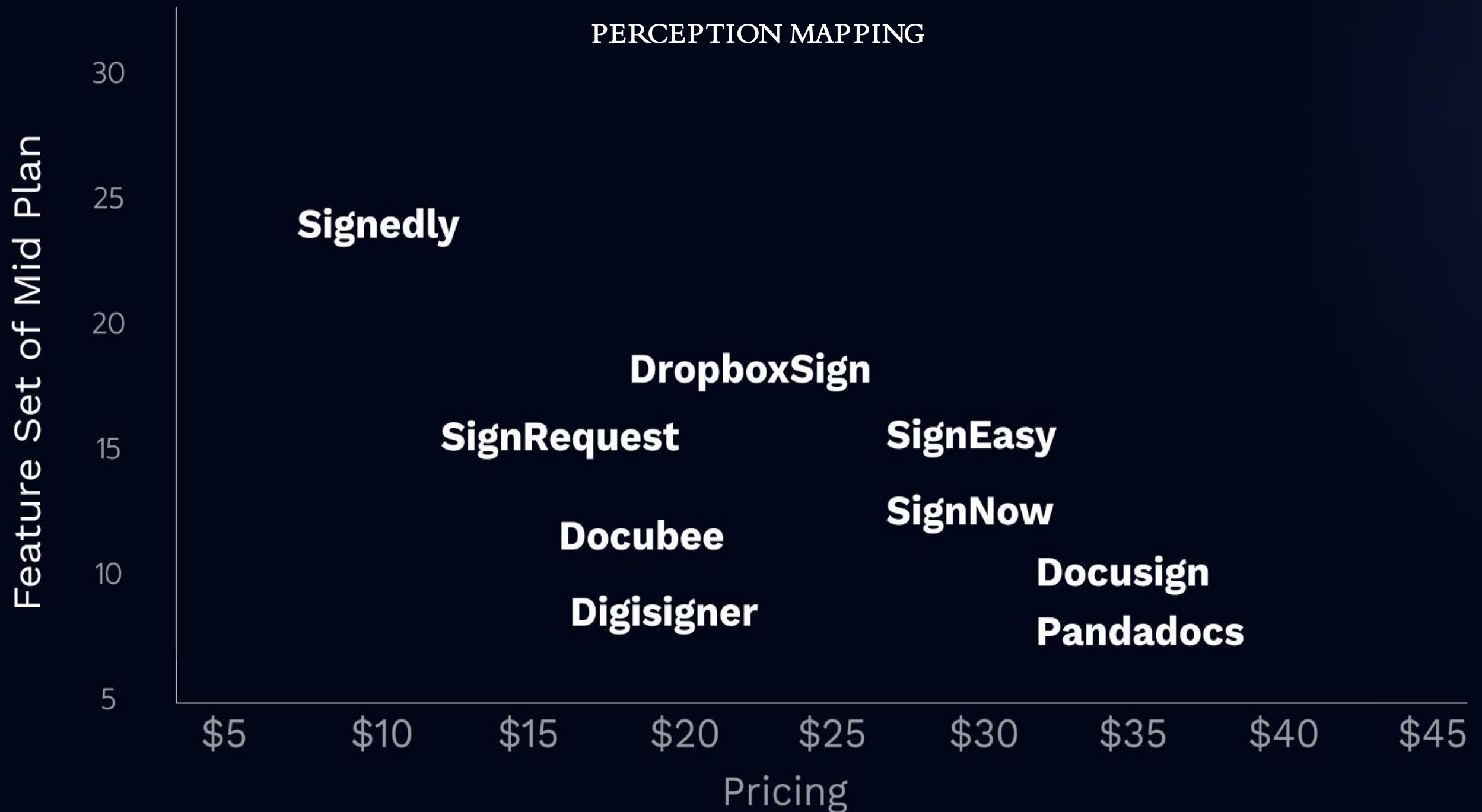


AI Powered PDF Queries

Cost Effective Solutions

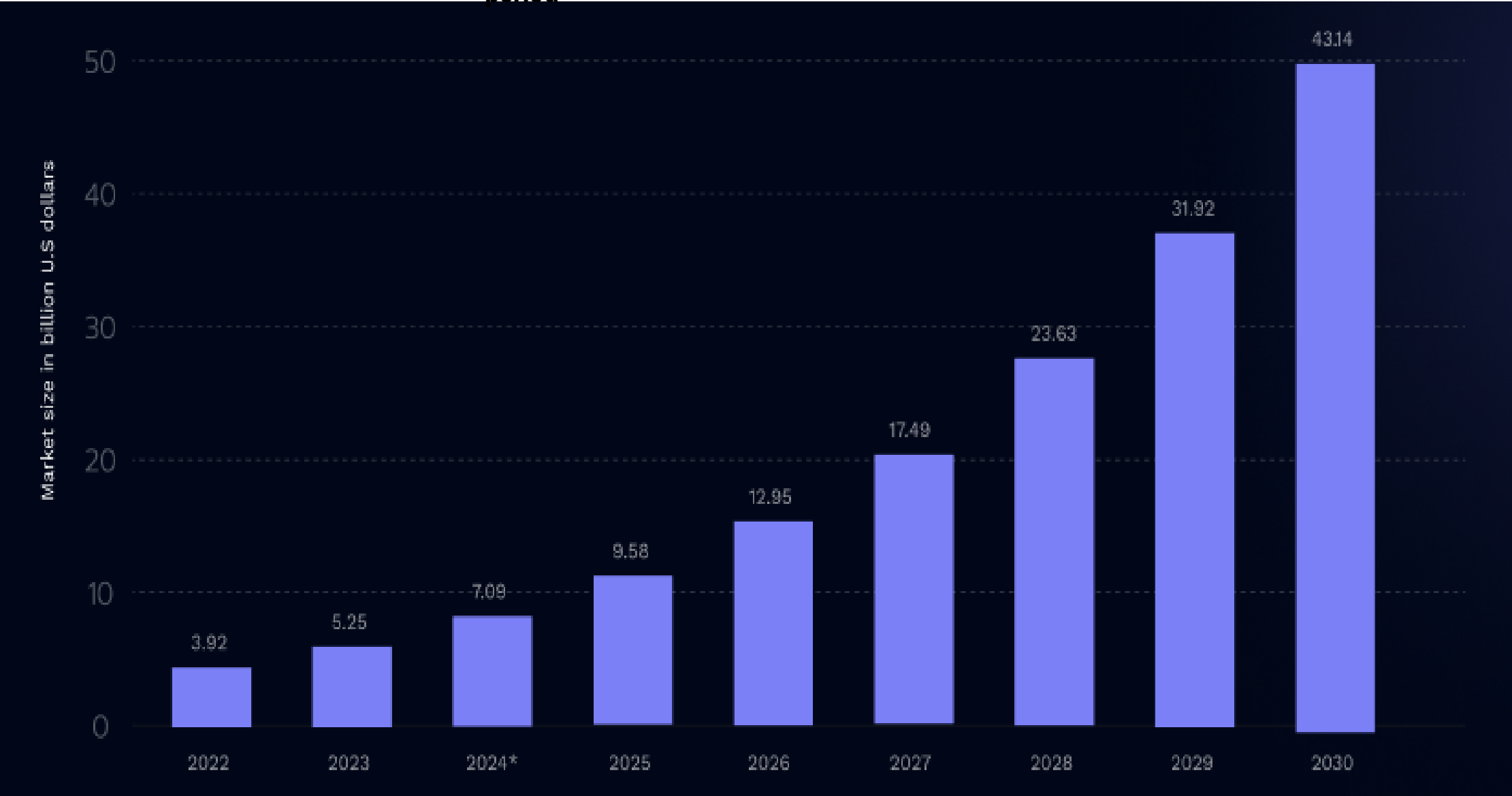
Min 3rd Party Dependency

Comprehensive Compliance



Market Analysis

The Digital Signatures Market size is estimated at USD 7 billion in 2024, and is expected to reach USD 43.24 billion by 2030, growing at a CAGR of 29% during the forecast period



ICP (Ideal Customer Persona)

| | |
|--------------|---|
| Industry | Legal, Real Estate, Finance, Healthcare, IT Services |
| Job Roles | Executives (COO, CEO, CFO), Legal Professionals, HR Managers, IT Professionals |
| Company Size | Small Business(1-50), Medium Enterprises(51-250) |
| Pain Points | Cost, Security Concerns, Time Consumption, Compliance |
| Goals | Efficiency, Security Compliance, Cost Reduction, User Experience |



Saves upto 700 pounds of paper per year.



Saves approximately 5000 kilowatts hours per year.



E-document signing saves about 10,000 gallons of water annually.

Just Signedly and Go Green



Reducing Paper Use: Significantly cuts down on paper demand by eliminating the need for physical documents, thereby decreasing deforestation and resource use in paper production.



Energy Efficiency: Uses less energy compared to the full lifecycle of paper documents, as digital processes are more energy-efficient.



Encouraging Sustainable Practices: Promotes broader eco-friendly practices within organisations, such as remote working, which further decrease environmental impacts.



Reduces Carbon Emissions by 0.6 metric tons per year.



Helps reduce around 10,000 pounds of waste per year.



Reduction in usage of physical paper



ANY
QUESTIONS

Thank you!

