



**codegic**

# Secure, Powerful Document Signing Solutions via KhatimDoc, Khatim Sign Server

Quick Comparison

# What is a Digital Signature?









- In the AI age of deep fake, ensuring the **authenticity** and **integrity** of digital content is **crucial!**
- **Digital signatures** provide a **secure** & **reliable** method for verifying the **identity** of the signer & **integrity** of digital documents.

# Why Enterprises need Digital Signatures?

## BEFORE







### Challenges Without Digital Signatures

-  **Document Tampering:** No way to verify if documents have been altered after signing.
-  **Fraud & Impersonation:** No strong proof of identity, leading to security risks.
-  **Compliance Violations:** Many industries require digital signatures for legal compliance.
-  **Operational Delays:** Manual signing and approvals slow down business processes.
-  **High Costs:** Printing, scanning, and physical storage increase costs.
-  **Weak Audit Trails:** No reliable way to track document authenticity and changes.



## AFTER

### How Digital Signatures Solve These Issues

-  **Ensures Integrity:** Cryptographic security prevents document tampering.
-  **Verifies Authenticity:** Confirms signer identity, reducing fraud risks.
-  **Regulatory Compliance:** Meets legal standards (e.g., eIDAS, UETA, GDPR).
-  **Faster Workflows:** Instant approvals and remote signing streamline operations.
-  **Cost-Effective:** Saves paper, printing, and courier expenses.
-  **Strong Audit Trails:** Timestamped logs ensure accountability and traceability.



# Codegic Offerings



KhatimDoc



Khatim Sign Server



# Product – Comparison

## KhatimDoc

- User facing application
- User controlled documents
- Built in Document Viewer
- Built in Workflows
- Support PDF Signatures
- User assigned Digital ID
- Use eID Smart Cards/ Software / HSM

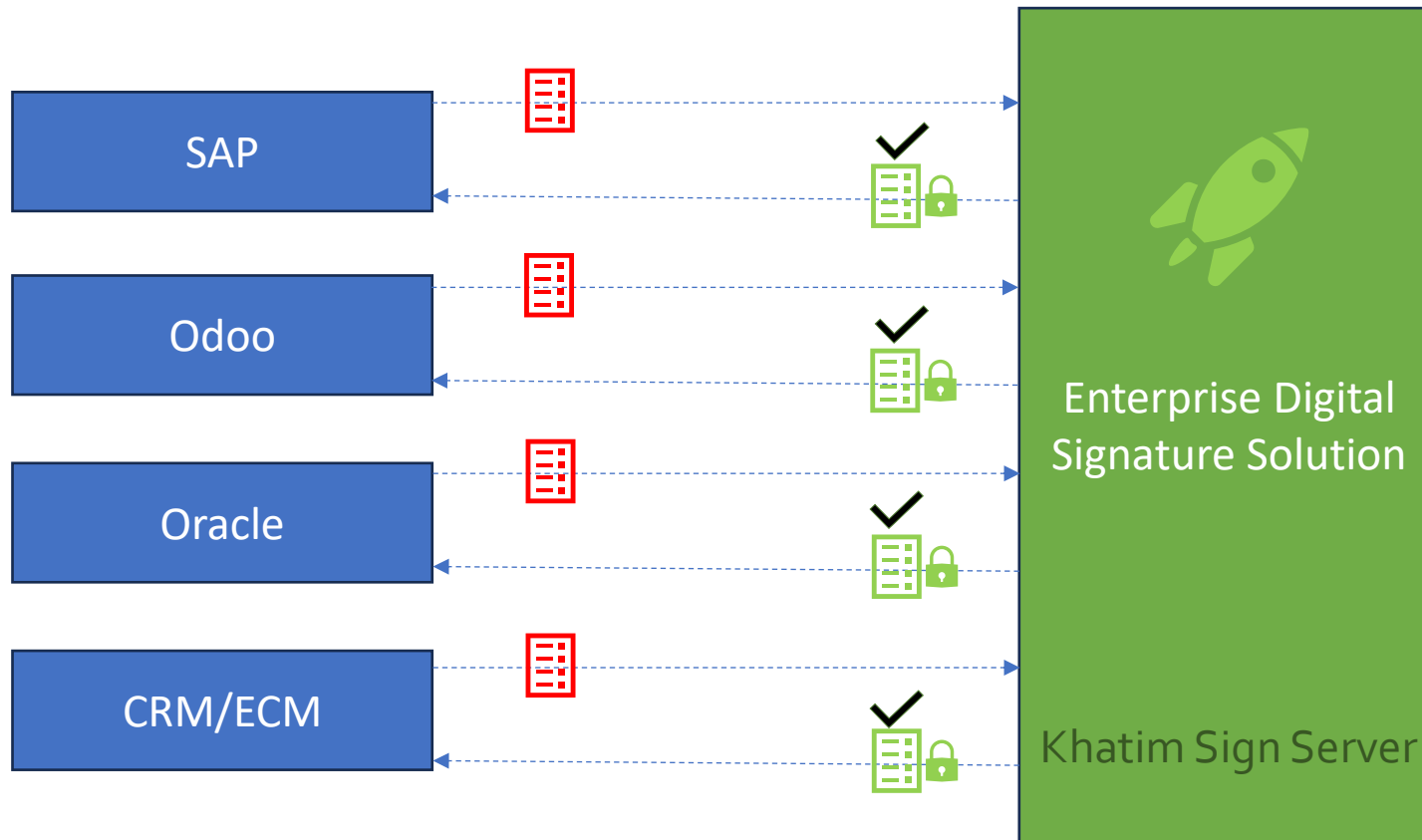
## Khatim Sign Server

- Back-end application
- Business controlled documents
- No need for Document Viewer
- Business controlled workflows
- Support PDF, XML, ASiC, CMS
- Corporate assigned Digital ID
- Use Software / HSM held keys

Both support Advanced Digital Signatures, Developer Integrations, Cross platform, Scalability & Reporting

# How it Works – Use Case-1

Send unsigned PDF/XML data or documents and get trusted signed data.

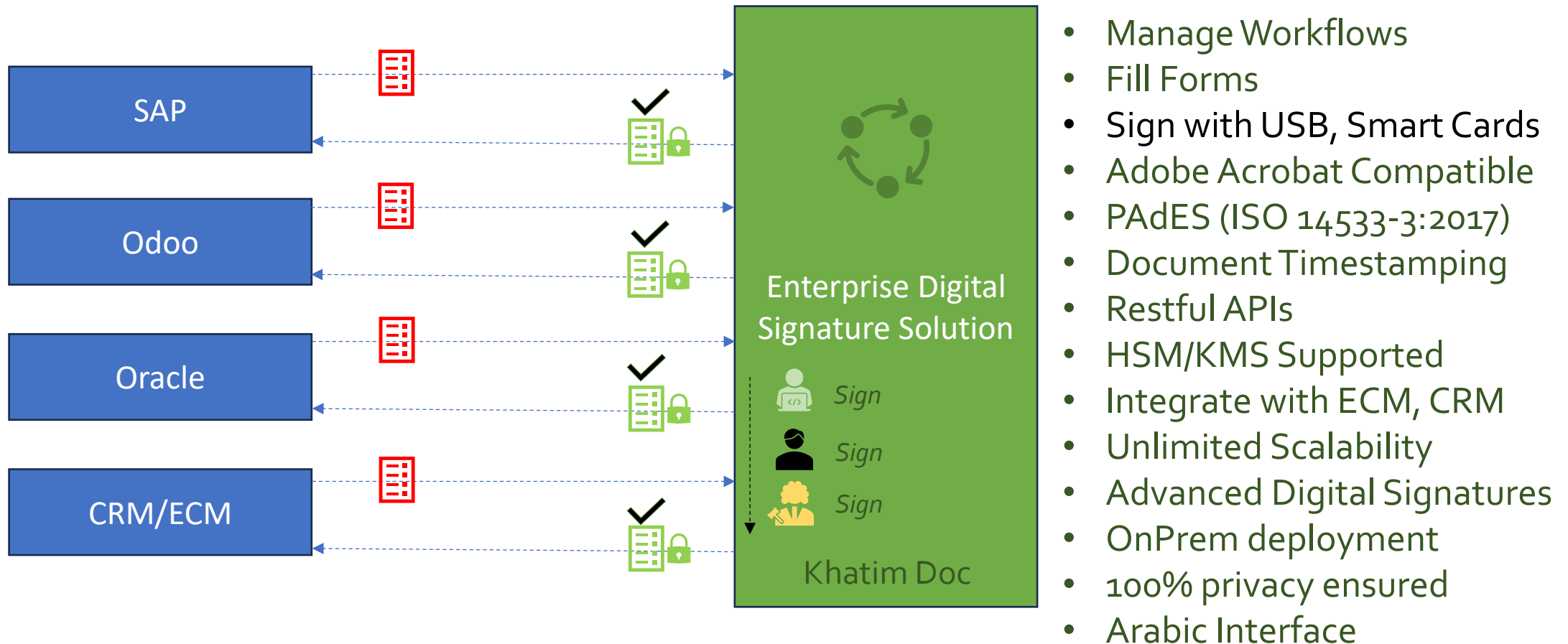


- Adobe Acrobat Compatible
- PAdES (ISO 14533-3:2017)
- XML Signatures (XAdES)
- ASiC, CMS Supported
- HSM/KMS Supported
- Document Timestamping
- Restful APIs
- Integrate with ECM, CRM
- Unlimited Scalability
- Advanced Digital Signatures
- OnPrem deployment
- 100% privacy ensured

Learn More: <https://www.codegic.com/khatim-sign-server/>

# How it Works – Use Case-2

Send unsigned PDF documents, get them filled, signed individually by recipients



Learn More: <https://www.codegic.com/khatimdoc/>