



SECURE DIGITAL SIGNING WITH DATAFLEX

PEPE GUIMARÃES

1. OPENING

OPENING

WHY ARE MANY DOCUMENTS STILL NOT SIGNED?

- Because signing is still treated as a separate step
- The process often feels disconnected
- Manual, slow or outside the application
- Extra clicks and disconnected tools create friction
- Delays, follow-up and uncertainty slow everything down
- More effort for users, business teams and developer
- So the signing step is often postponed or avoided.

OPENING

WHAT RISKS ARE WE TAKING WHEN THOSE DOCUMENTS ARE NOT PROPERLY SIGNED?

- Less proof when something must be demonstrated
- Less traceability across the process
- Less control over status and completion
- Weaker evidence if something is challenged later
- More legal and operational uncertainty.

2. WHY TRUST, EVIDENCE AND LEGAL CERTAINTY MATTER

WHY TRUST, EVIDENCE AND LEGAL CERTAINTY MATTER

WHY TRUST, EVIDENCE AND LEGAL CERTAINTY MATTER

- Digital workflows depend on trust
- Some actions require proof
- Traceability and integrity matter
- The signing process must reinforce proof, traceability and integrity
- Long-term validation with PAdES B-LT and qualified timestamp
- Signing must fit naturally into the workflow
- It must support trust, proof and evidence
- It must do that without adding friction.

Risk → proof → evidence → legal certainty

3. WHAT IS MOOSE2SIGN DE FOR DATAFLEX

WHAT IS MOOSE2SIGN DE FOR DATAFLEX

WHAT IS MOOSE2SIGN DE?

- A **D**eveloper **E**dition for DataFlex
- Designed for developers and software teams
- Built to integrate trusted digital signing into applications
- A practical way to bring signing into real workflows

What does Moose2sign DE actually provide?

WHAT IS MOOSE2SIGN DE FOR DATAFLEX

WHAT DOES MOOSE2SIGN DE PROVIDE?

- Integration libraries for DataFlex
- A bridge to VIDsigner APIs
- Example applications to speed up adoption
- A practical starting point for real workflows
- A faster way to start integrating trusted signing.

And why is that important?

Because integration is often where friction begins.

WHAT IS MOOSE2SIGN DE FOR DATAFLEX

WHY DOES THIS MATTER?

- Faster integration for DataFlex teams
- Less effort around trusted signing
- A more practical path to real workflows
- A practical way to bring signing into business applications.

4. HOW MOOSE2SIGN DE FITS INTO A DATAFLEX ARCHITECTURE

HOW MOOSE2SIGN DE FITS INTO A DATAFLEX ARCHITECTURE WHERE DOES MOOSE2SIGN DE SIT?



- Moose2sign DE = integration layer that connects DataFlex apps with those signing services.
- VIDsigner = trusted digital signing platform



So the application stays in control, but Moose2sign DE handles the integration layer

HOW MOOSE2SIGN DE FITS INTO A DATAFLEX ARCHITECTURE

WHAT DOES MOOSE2SIGN DE HANDLE?

Integration

- Signing service connection
- Signature process launch
- DataFlex Reports integration

Workflow support

- Email and SMS delivery
- Status and signer completion tracking
- Results and evidence back into the workflow

Moose2sign DE extends the application, reduces integration effort, and keeps the workflow connected

5. SIGNATURE CHANNELS AVAILABLE WITH MOOSE2SIGN DE

SIGNATURE CHANNELS AVAILABLE WITH MOOSE2SIGN DE NOT JUST ONE SIGNATURE CHANNEL

- A channel is the way a trusted signing process is delivered
- Different workflows need different channels
- The right channel depends on who signs
- It also depends on where the signer is
- And on how the process is triggered
- Today: Bio, Remote, Stamper and E-Delivery.

SIGNATURE CHANNELS AVAILABLE WITH MOOSE2SIGN DE BIO: FACE-TO-FACE SIGNING WITH STRONG EVIDENCE

- Face-to-face signing on calibrated registered devices
- Strong biometric evidence (pressure, speed, ...)
- What you see is what you sign
- Offline option
- One registered device or all available registered devices
- Optional email copy to the signer
- Optional delivery to non-signing recipients
- ...



SIGNATURE CHANNELS AVAILABLE WITH MOOSE2SIGN DE REMOTE: FLEXIBLE SIGNING BEYOND THE OFFICE

- Sign from anywhere, on any device
- Double validation and multiple evidence
- Ordered, unordered or free multi-signer flows
- Batch sending: multiple documents in one email
- Reminders for pending signatures
- Faster signing process
- Multilingual emails
- Signature URL for external delivery
- ...



SIGNATURE CHANNELS AVAILABLE WITH MOOSE2SIGN DE OTHER CHANNELS: STAMPER AND E-DELIVERY

- **Stamper:** automated digital sealing
- **Stamper:** can complement Bio or Remote
- **Stamper:** currently in alpha in Moose2sign
- **E-Delivery:** reliable delivery with evidence

6. FROM CONCEPT TO PRACTICE

FROM CONCEPT TO PRACTICE

FROM CONCEPT TO PRACTICE

- A DataFlex sample application
- A real signing scenario
- The integration shown in practice

HOW MOOSE2SIGN DE FITS INTO A DATAFLEX ARCHITECTURE

VIDEO

To watch the video press [here](#)

7. CLOSING: DIGITALIZE AND STREAMLINE

CLOSING: DIGITALIZE AND STREAMLINE

DIGITALIZE AND STREAMLINE

- Secure digital signing inside real DataFlex workflows
- The right trusted channel for each process
- Less friction, more control and better evidence
- A practical path to operational value

QUESTIONS?

