

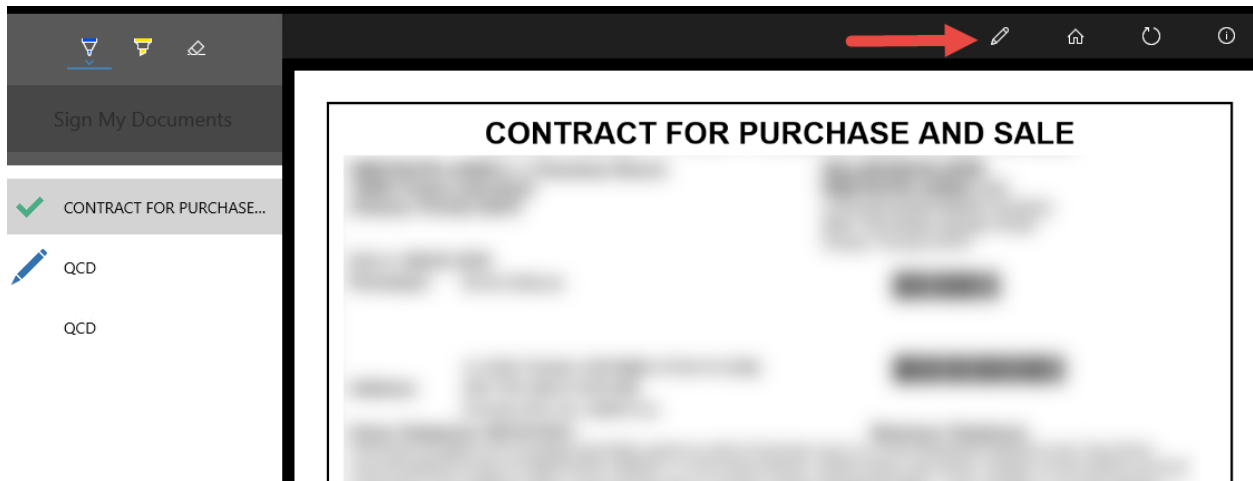
# Contents

- EDOCS CHANGES ..... 2
  - Presenter App Changes..... 2
  - Back Office Changes ..... 2
  - General ..... 3
- TECHNICAL NOTES ..... 3

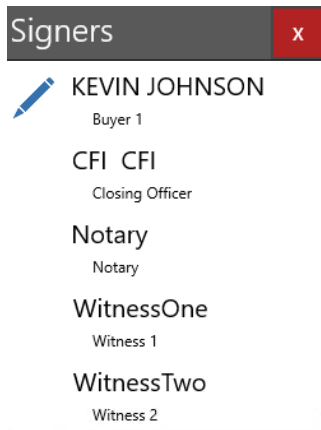
# EDOCS CHANGES

## Presenter App Changes

- Added product version to the login page.
- Updated the signer's popup to only show when there are pending buyers/payment authorizer to sign the document.
- Pencil has been added to view all signers on the document.



- When clicking the new pencil, all point of sales signers for the selected document are shown.



## Back Office Changes

- Updated Edit Developer Entity page to reflect the use of the eOriginal API Keys for authentication.

### Edit Developer Entity

Specify this developer entity's name, short name, and both DocuSign and eOriginal credentials. The short name must be the same as the organization's short name in eOriginal.

**Developer Entity Information (Required)**

Name	<input type="text"/>
Short Name	<input type="text"/>
DocuSign Vault Email	<input type="text"/>
DocuSign Vault Password	<input type="password"/> Password is stored. Type to change the password.
eOriginal Username	<input type="text"/>
eOriginal API Key	<input type="text"/> API Key is stored. Type to change the API Key.

- Updated footer to prevent overlap with buttons.

## General

- When contracts are created with vaulted document(s) an eOriginal vault transaction is generated with 0 documents. If the contract cancels or abandoned before any documents are fully executed, we have a vault transaction that then contains 0 documents. If the contract is over 30 days and unverified the transaction will be reused for a new contract.
- Enhanced Signal-R connection setting on token refreshes and application suspension to assist with reconnecting Contract Processing Application (CP App) and the presenter Application.

## TECHNICAL NOTES

- Modified Components
  - eDocs Server
  - Azure Components
  - Presenter Application
  - CP Application
- For hybrid environments the release pipeline needs to be updated to remove the use of the ARM template.