



eSign Document using **DSC-Licensed**

Version 1.0.0

Date :- 08-01-2025



Capricorn Identity Services pvt. Ltd.

Licensed Certifying Authority (CA) under IT Act, 2000.



eSign Document using DSC-Licensed

→ Before eSigning Document with Licensed DSC Method below are the few prerequisites:

- To sign the document, ensure that the PKI-Browser Signing Solutions is installed and running on your computer.
- Download the **PKI - Browser Signing Solutions** [here](#).
- Don't have DSC? [Buy DSC Online](#).
- **Buy a license key** [here](#).
- Insert the **USB cryptographic token** containing the pre-installed **DSC (Private Key)** into your system.
- Ensure that your DSC is displayed in your system's Certificate Store.

→ Steps for downloading PKI - Browser Signing Solutions

- Go to this website, you can use the above link in prerequisite to redirect to the PKI website. Click on '**Download Now**'.

pkI
network

Home Our Solution Browser Signing Solution Use Case Encryption Repository Industries Contact Us Buy Now

Downloads

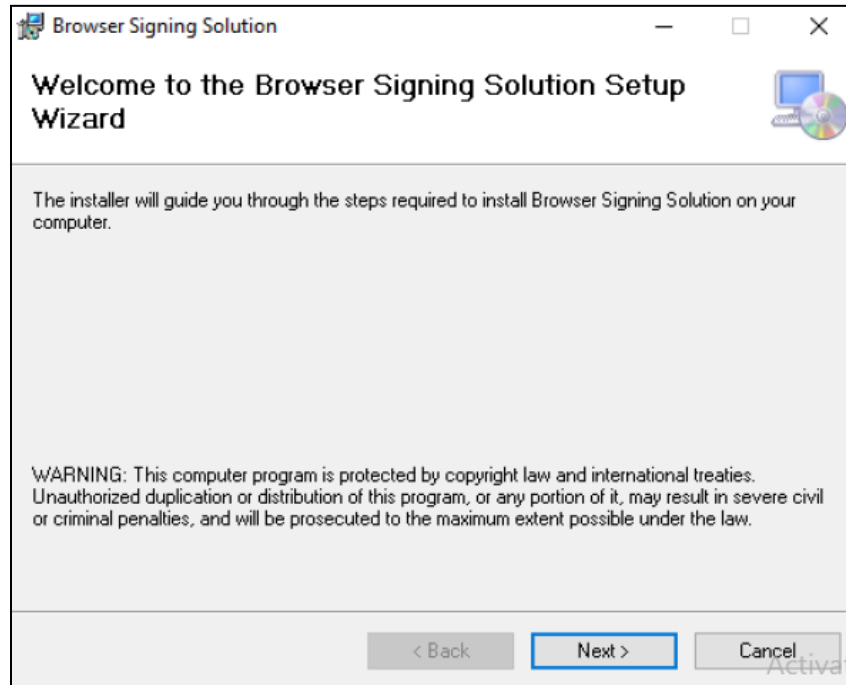
Download Browser Signing Solutions

Security has always remained one of the most important aspects to consider when working over the internet, for the same purpose it becomes a mandate for the users to have a dedicated tool like PKI signing solution installed on their system. Our PKI Signing solution tool fulfills all your signing needs. Since the application is loaded with several smart features, the user gets the liberty to sign their documents digitally more securely and easily. The user-friendly and easy-to-use interface allows you to sign your documents digitally from anywhere at any time.

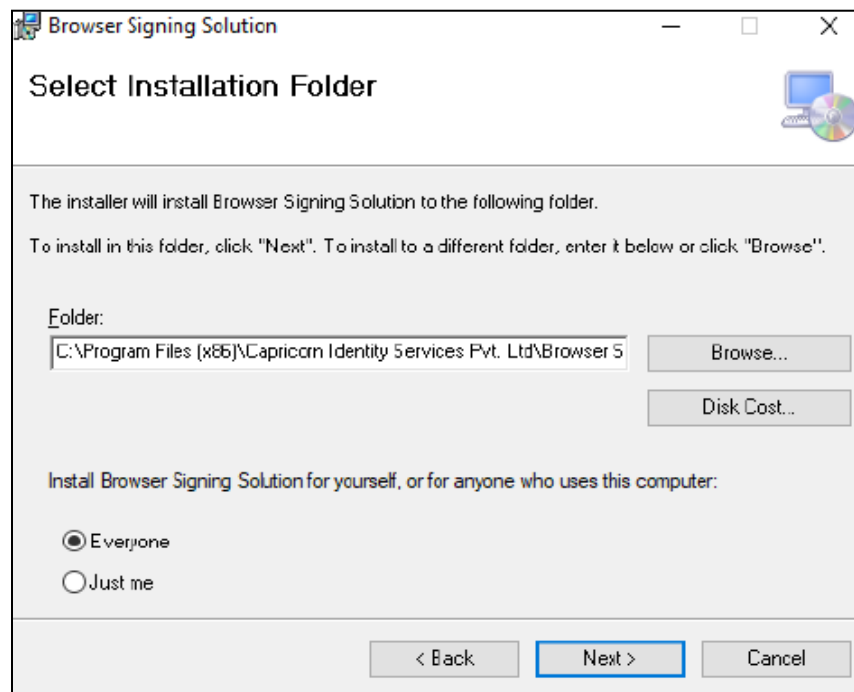
It is quite easy to download and install the PKI application on your system. All you need to do is just click on the button attached below. Follow the on-screen instructions to install this application and experience the protective, quick, and flexible signing operation.

Download Now

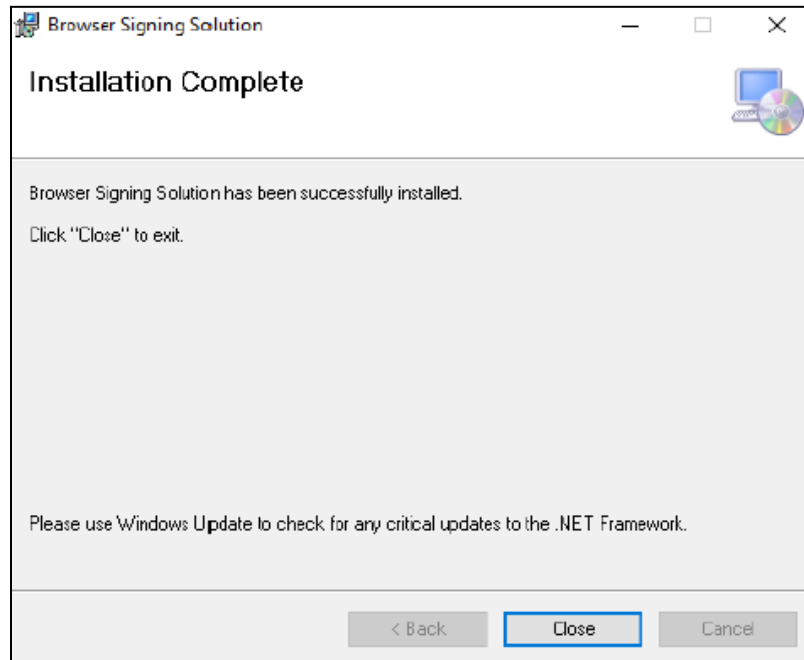
- Install PKI-Browser Signing Solutions. Now, click **'Next'**.



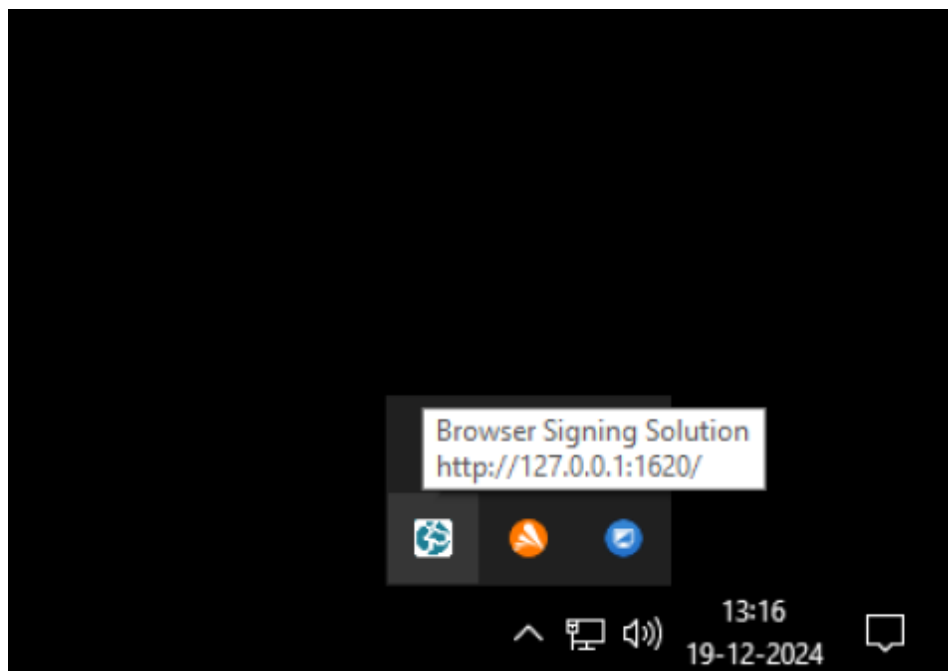
- Click **'Next'**.



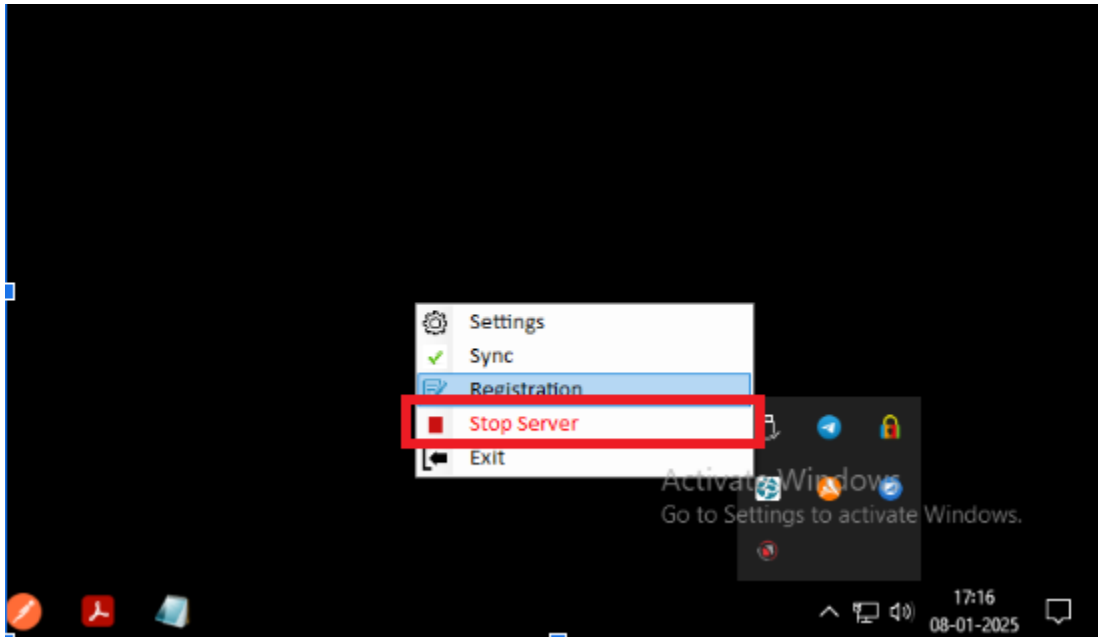
- Click **'Close'**.



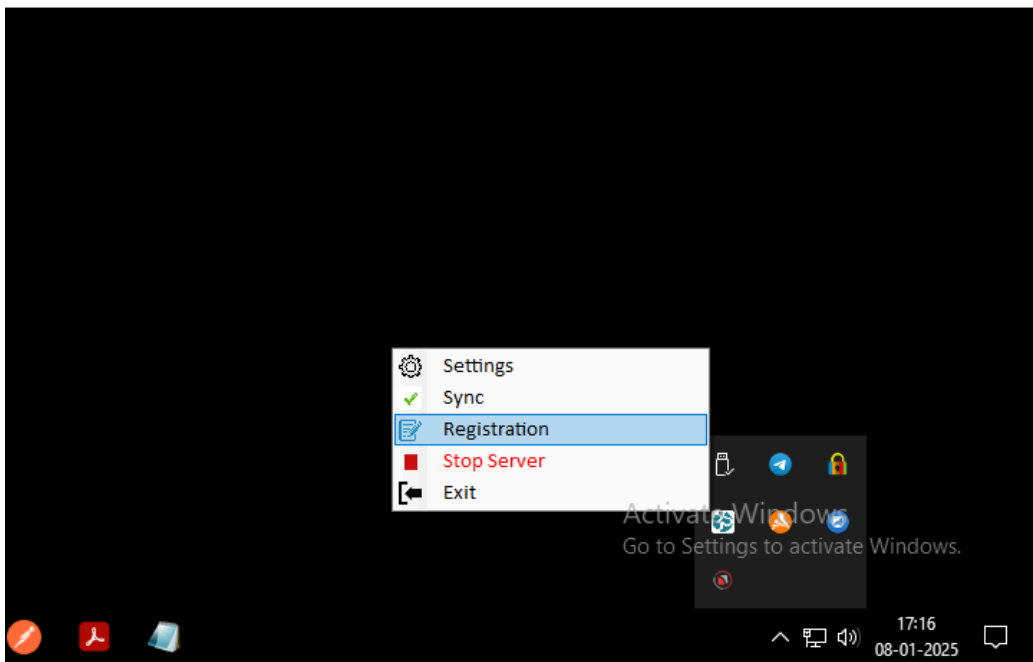
- PKI-Browser Signing Solutions in administrator mode will appear in **'Hidden icons'**.



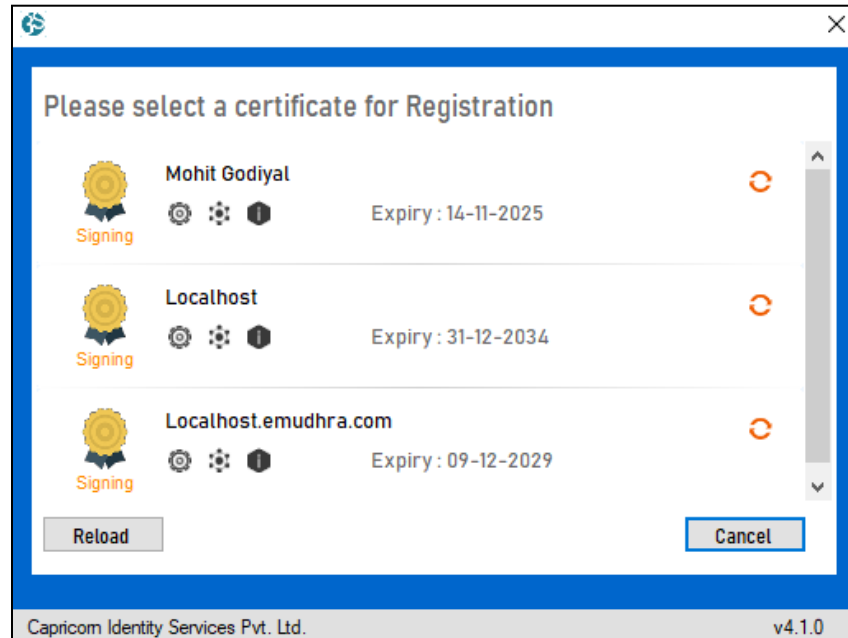
- The browser signing solution should always be in this status.



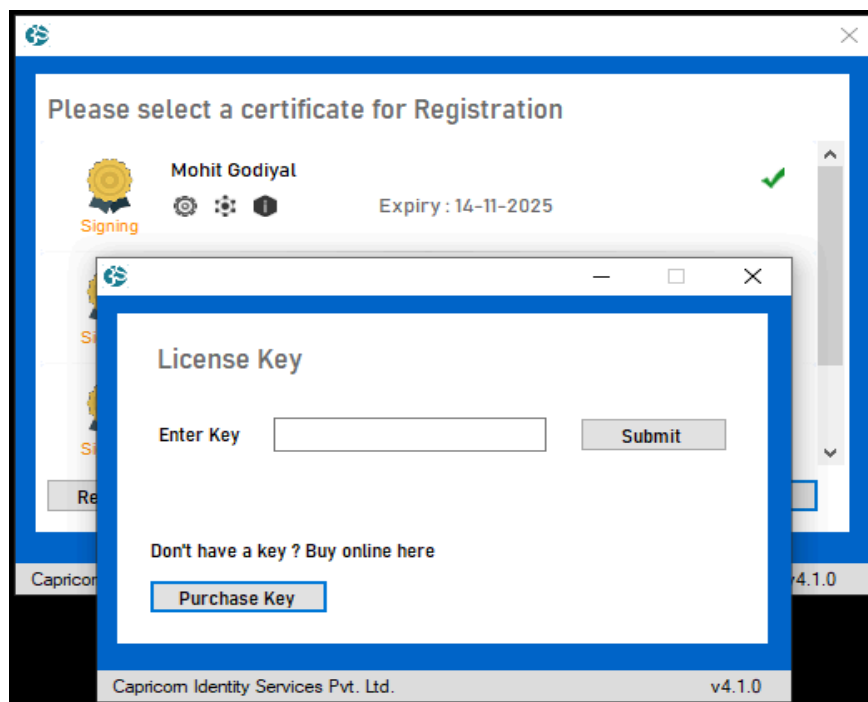
- Now right-click on **Browser Signing Solution** and click on the **'Registration'** button.



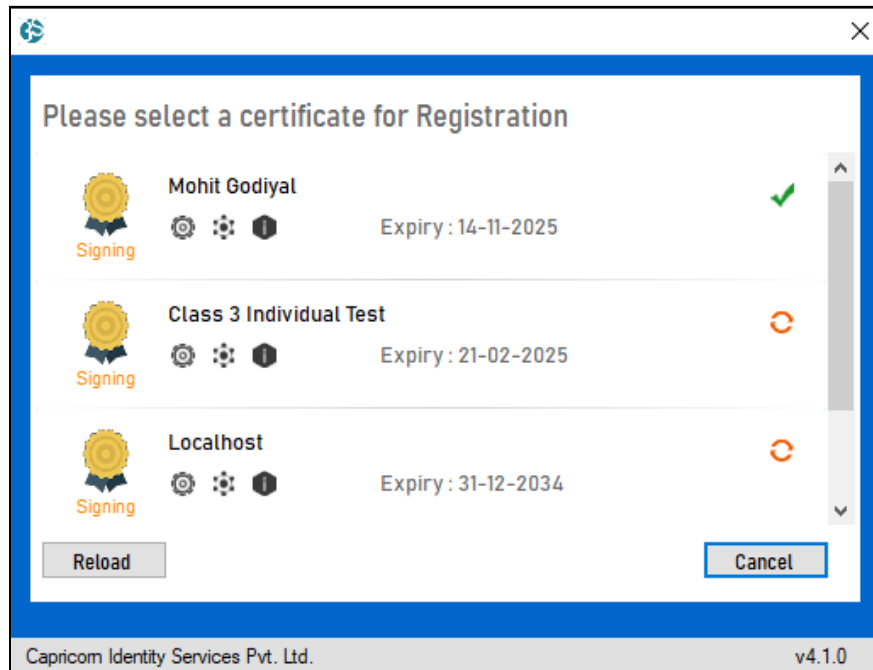
- Now click on the **'orange circular'** alongside the certificate name to add the **license key**.



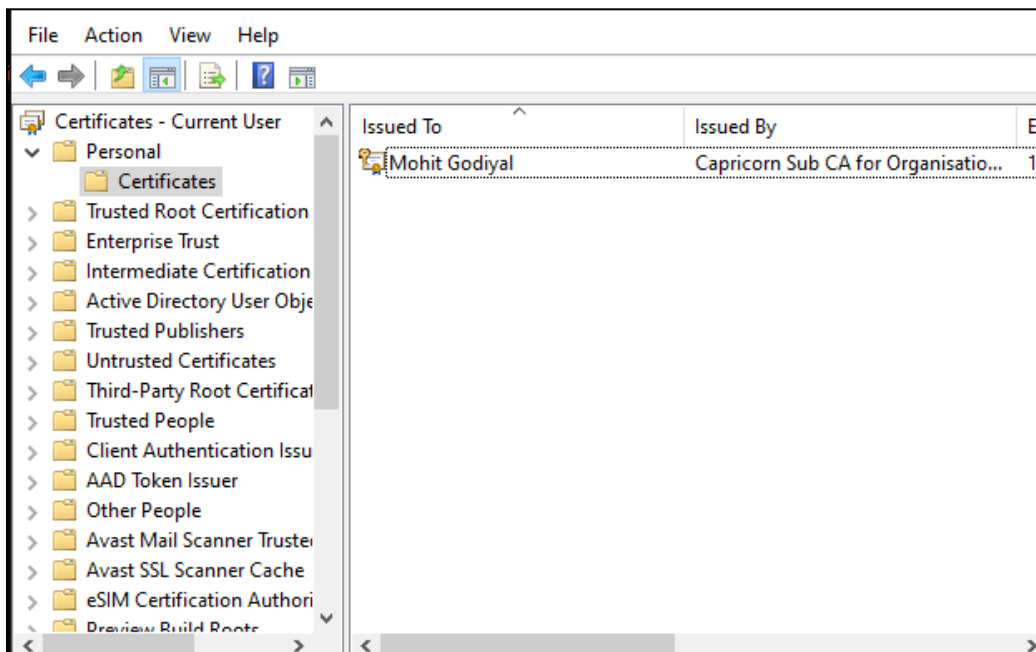
- Now enter your license key and click the **'Submit'** button.



- Now your Licensed certificate will show a green tick alongside it.



- Now make sure that your DSC is visible in the System Certificate Store.



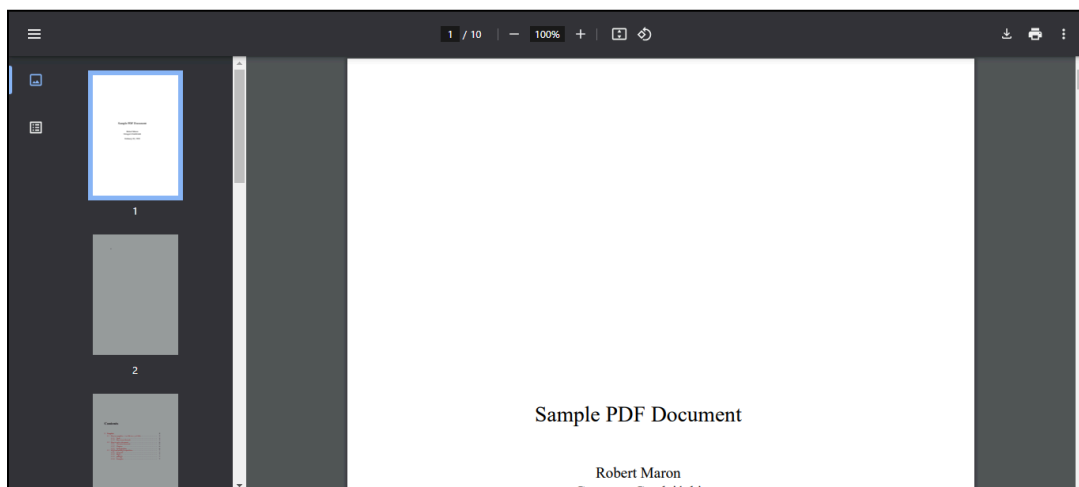
- Steps to eSign Document using Licensed Digital Signature Certificate(DSC)
- Here you'll be redirected when users click on the 'eSign' button.

The screenshot shows the eSign Network web interface. At the top, there is a navigation bar with links for 'About Us', 'Use Cases', 'Mode', and 'Contact Us', along with 'Sign up' and 'Login' buttons. The main content area greets the user 'Hi Mohit Godiyal' and displays a message from Ideasand Pvt. Ltd. requesting to sign a document. Below this is a table with the following details:

Document Title	Sample multi page
Email	mohit@ideasand.com
eSign Option	Browser Signing Solution
Last date of signature	09-Mar-2025

Below the table is a form for the 'Browser Signing Solution Url' with the value 'http://127.0.0.1:1620/'. There are two buttons: 'View Document' and 'Sign Document'. A small text block provides instructions for using the browser signing solution.

- In the above picture, users will encounter two buttons, **View Document**, and **Sign Document** respectively. If the user wants to view the document then they will click on the '**View Document**' button and the document will open.



- Now the user will click on the **'Sign Document'** button and the request will start processing. USB cryptographic token will prompt for User PIN.

The screenshot shows the eSign Network web interface. At the top, there is a navigation bar with links for 'About Us', 'Use Cases', 'Mode', 'Contact Us', 'Sign up', and 'Login'. The main content area is titled 'Hi Mohit Godiyal' and contains a message from Ideasand Pvt. Ltd. requesting to sign a document. Below the message is a table with the following details:

Document Title	Sample multi page
Email	mohit@ideasand.com
eSign Option	Browser Signing Solution
Last date of signature	09-Mar-2025

Below the table is a text input field for 'Browser Signing Solution Url' with the value 'http://127.0.0.1:1620/'. A 'View Document' button is located below the input field. A modal dialog box titled 'Enter User PIN' is overlaid on the page, containing a 'User PIN:' input field, a note 'Note: Length should be between 6-32 characters', and 'OK', 'Cancel', and 'SoftKeyboard' buttons. At the bottom of the page, there is a status bar that says 'Your request is in processing please wait ...' and a system message 'Activate Window Go to Settings to ac'.

- Enter the **User PIN** and it will start the process.

This screenshot shows the same eSign Network web interface as the previous one, but the 'Enter User PIN' dialog box is no longer present. The 'View Document' button is now visible and active. The status bar at the bottom still displays 'Your request is in processing please wait ...' and the system message 'Activate Window Go to Settings to ac'.

- Now, the user has successfully signed the document and will get the prompt for it.
- User can view their eSigned document for instance here is the eSigned document opened in Adobe Reader.

