Deployment

For Windows:

- Visit the Secure Notepad download page at https://securednotepad.azurewebsites.net/.
- Click on the "Download for Windows" button.
- Save the Secure_Notepad.exe file to your computer.

Run Secure Notepad on Windows:

- 1. Locate the downloaded Secure_Notepad.exe file in your file explorer.
- 2. Double-click the Secure_Notepad.exe file to run the application.
- 3. The Secure Notepad window will open, and you can start using the application.

For Linux:

Download Secure Notepad for Linux (.deb):

- Visit the Secure Notepad download page at https://securednotepad.azurewebsites.net/.
- Click on the "Download for Linux (Debian)" button.
- Save the Secure_Notepad.deb file to your Linux machine.

Open a Terminal:

• Open a terminal on your Linux system. You can usually find a terminal emulator in your Linux distribution's applications or utilities menu.

Navigate to the Directory:

• Use the cd command to navigate to the directory where the Secure_Notepad.deb file is located. For example, if the file is in

your Downloads folder, you can use the following command: cd ~/Downloads

Install Secure Notepad on Linux:

1. To install Secure Notepad, use the dpkg command followed by the -i (install) option and the name of the .deb file:

sudo dpkg -i Secure_Notepad.deb

2. You may be prompted to enter your system password since you're using sudo to run the command.

Resolve Dependencies:

If there are any missing dependencies, dpkg will report them. You'll need to install these dependencies using apt or your distribution's package manager.

Finish Installation:

Once the installation is complete, you can usually find the newly installed Secure Notepad software in your applications menu or launch it from the terminal if it's a command-line tool.

That's it! You've successfully deployed Secure Notepad on both Windows and Linux. You can now use the application for note-taking and editing securely.