

# How to change Encryption Pin in CloudPanzer?

It is important to regularly verify your encryption PIN to ensure that your data remains secure. If you have forgotten your PIN, you may need to reset it or use a recovery key to access your data. It is also a good idea to use a strong and unique PIN for your encryption to prevent unauthorized access to your data. A strong PIN should be at least 8 characters long and should include a combination of numbers, letters, and special characters.

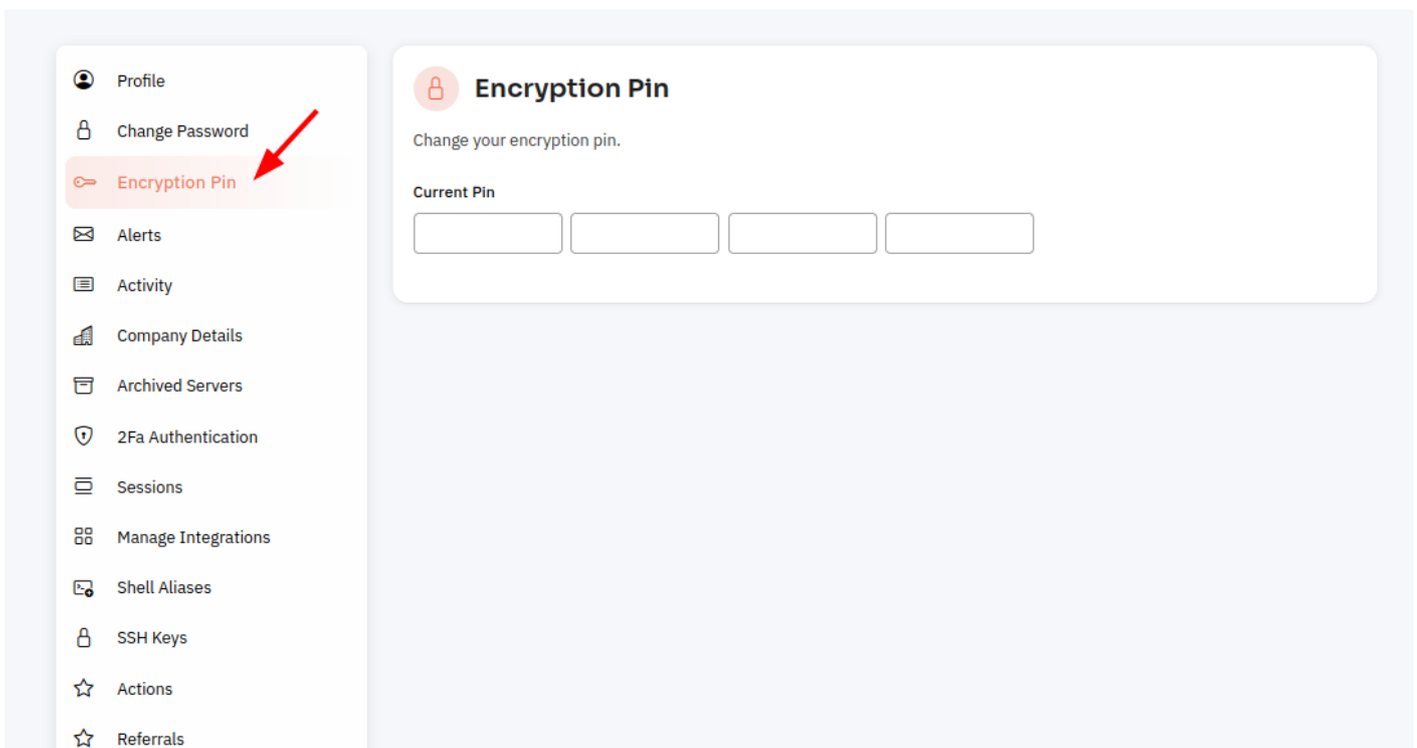
## Tutorial :

Follow the steps below to verify the Encryption Pin

## Navigate to the Account Setting

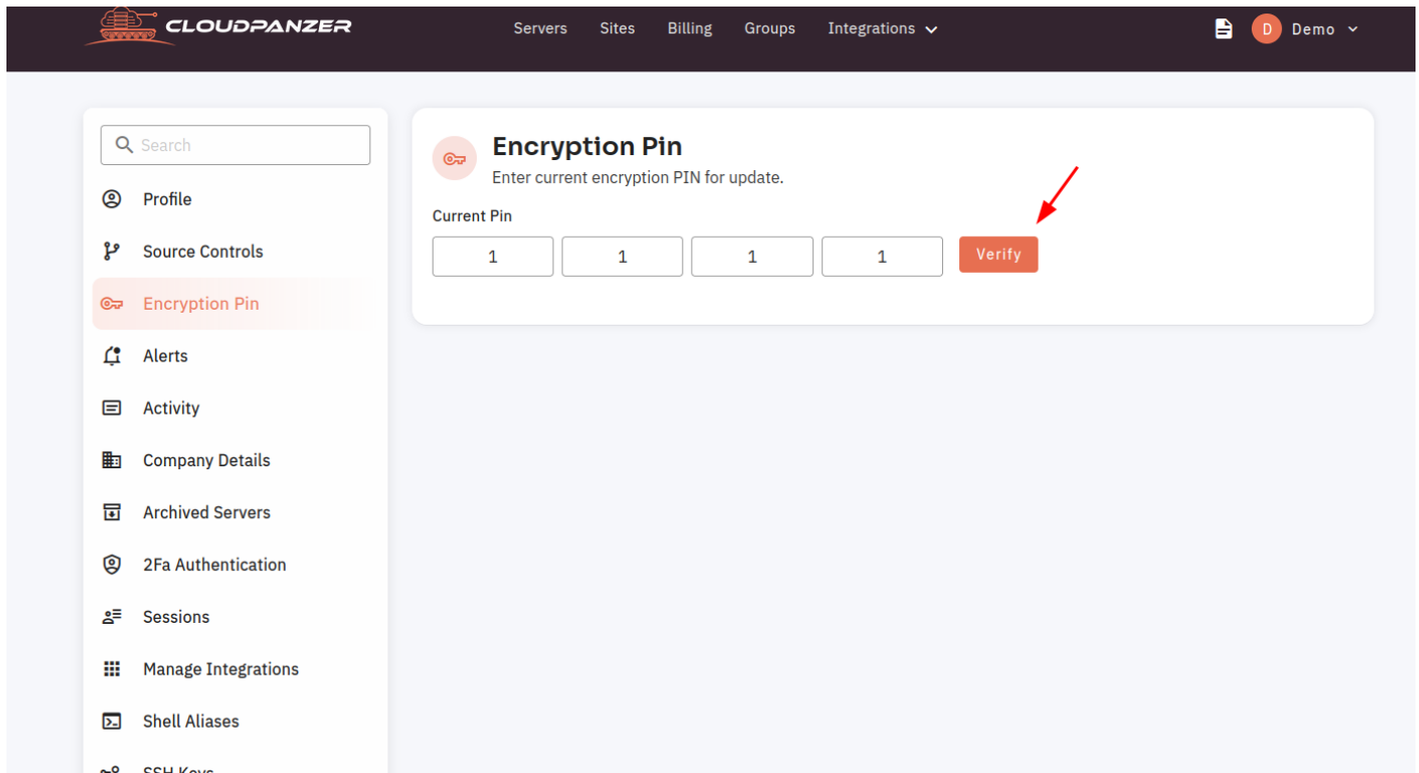
## Use this link to view How to Navigate

3. Click the encryption pin option.

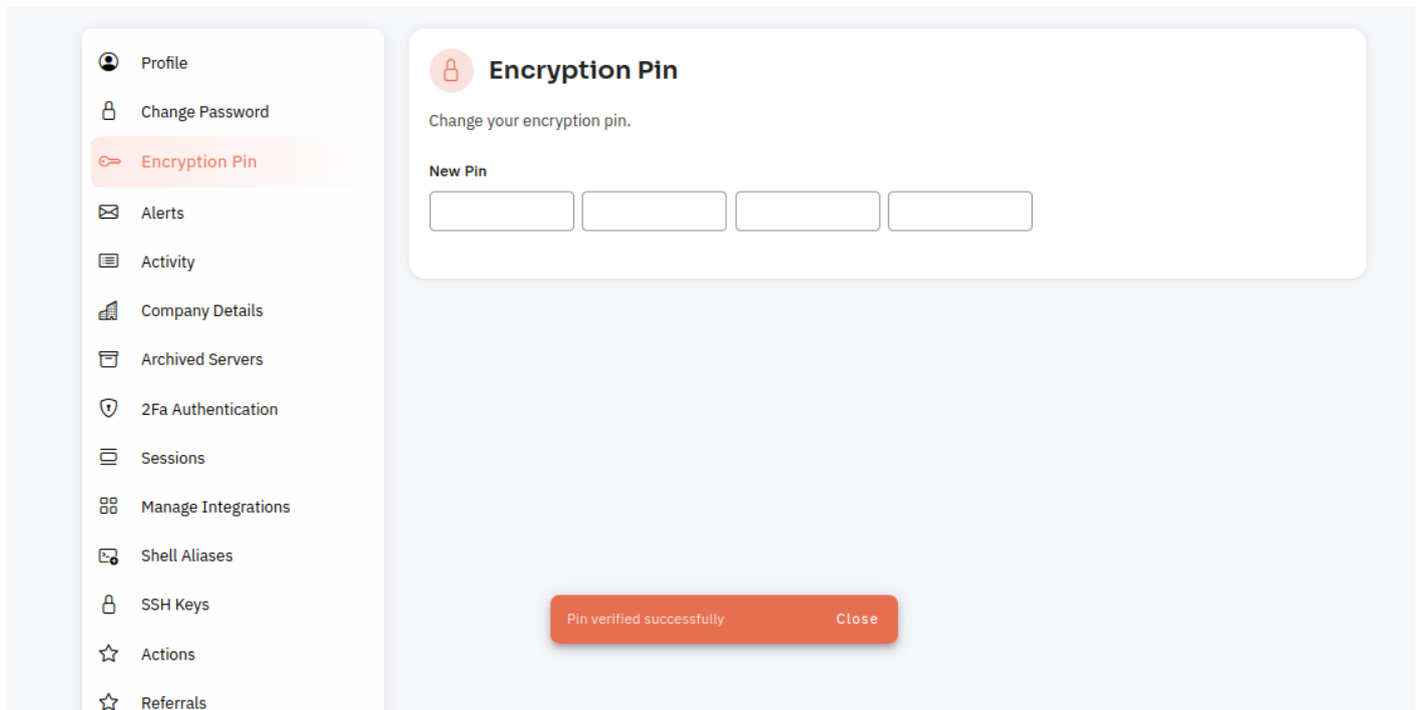


The screenshot displays the CloudPanzer account settings interface. On the left, a sidebar menu lists various settings: Profile, Change Password, Encryption Pin, Alerts, Activity, Company Details, Archived Servers, 2Fa Authentication, Sessions, Manage Integrations, Shell Aliases, SSH Keys, Actions, and Referrals. The 'Encryption Pin' option is highlighted in pink, and a red arrow points to it. The main content area shows the 'Encryption Pin' settings page, which includes a title 'Encryption Pin', a subtitle 'Change your encryption pin.', and a section labeled 'Current Pin' with four input fields for entering the PIN.

4. Fill in the PIN and click on the "Verify" button.



5. The PIN has been successfully verified.



6. Enter a PIN Code and Click on the Save button.

Search

- Profile
- Source Controls
- Encryption Pin**
- Alerts
- Activity
- Company Details
- Archived Servers
- 2Fa Authentication
- Sessions
- Manage Integrations
- Shell Aliases
- SSH Keys



### Encryption Pin

Enter current encryption PIN for update.

New Pin

1	2	3	4	Save
---	---	---	---	------



Revision #2

Created 29 August 2023 11:27:30 by Admin

Updated 7 September 2023 10:07:29 by Admin