

SkySpaces.io Privacy Policy
Last Updated: August 18, 2020

We are committed to protecting your privacy. This policy describes our practices regarding personal and account information collected through our website. We will periodically review the appropriateness of this privacy policy and may make, in our discretion, such changes as are necessary. You should visit our web site periodically to review any changes to these policies.

- SkySpaces relies on Blockstack for authentication, but all identifiable information is managed by Blockstack, it's only stored locally in your device, and is never transferred anywhere else outside your device.
- All **Space metadata** is privately stored at the location chosen by the user on their Blockstack account.
- **File uploaded using SkySpaces are unencrypted** by default. While we will not analyze or look at files stored via the SkynetHub.io Skynet Portal, we (and anyone else) have the capability to view any file uploaded to Skynet.
- If you want to encrypt your files to ensure privacy, you should do so before uploading to SkynetHub.io. We plan to support encryption on Skynet once released.
- What personal information do we collect?
 - IP address – We see your IP address to measure our web site traffic and to help prevent malicious use. We do not log your IP address.
 - Referral website – If you come to our web site via a link, we see the location of the link that referred you.
 - Browser and platform – We see information about the browser you are using to help optimize our web site for visitors.
- We use secure, encrypted mechanisms (SSL) when accepting and transmitting information.
- Cookies : Most web browsers are set to accept cookies by default. If you prefer, you can usually choose to set your browser to remove or reject browser cookies. Please note that if you choose to remove or reject cookies, this could affect the availability and functionality of our services.