Due to the presence of PayPal or any payment platform, your emails were collected for regulatory reasons (presumably). I don't have the capability to protect them properly and that's the reason why I let those emails stay only on my PayPal account instead of storing on my rented virtual private server.

After reading the document you may still want to bind identity such as email/phone number to the file storage service I provide. That's completely fine but you will need to understand regardless whatever security measures PayPal has or I have. These types of information will be deemed to get stolen through data leakage/breaches. If you can accept the risk of getting targeted by social engineering or possibly worse cyberattacks, I accept your request in binding the private identity such as email or phone number to the file storage service that I provide.

If you feel that you don't want to get hit by any cyberattacks, I will also offer another identity binding through using Session messaging application (https://getsession.org/) or Matrix messaging application (not supported).

Binding identity through Session/Matrix is much more secure if you view it from the point that the server will definitely get hacked. Why? They don't bind your messaging ID with phone numbers/email address. Hence it's much more safer.. but this does not mean the identity problem will be solved.. Someone can still steal your phone or devices and there's no way I as the service provider know that the owner has changed. (More privacy friendly and have better security if you view it from server definitely gets hacked point of view)

The resistant version of identity was to sacrifice your private information or identity to achieve security. (Not privacy friendly and have better security if you view it from identifying ownership)

Regardless what you choose as a user, you will have to bear the risk associated. How you view the problem will decide your action.

Identity Binding (Public key which stored on server)

By default, if someone does not bind identity towards the public key, the public key can get swapped on service provider's server. The other drawback is if the attacker does not swap the public key stored on service provider's server, they can steal your device or you can lose your device. In either any of these cases, there's no way to prove to me as a service provider that you are indeed the rightful owner.

If you bind your identity to the public key, I will not be responsible for storing your private key or keeping your private key on your behalf. However, I will be responsible for replacing or swapping your public key if it's unmatched.

The identity binding is only possible if you purchase or renew the service then immediately contact me the service provider. Else, it won't be possible at all.