

PEERGOS: E2E ENCRYPTED STORAGE AND SOCIAL NETWORK ON IPFS



Jonathan Budd
[@cesarosum](https://twitter.com/cesarosum)



Peergos

End-to-end encrypted P2P file storage and sharing

Jonathan Budd

IPFS Camp, Barcelona

June 27 – 30, 2019



PEERGOS

What is Peergos?



What is Peergos?

Peergos is an end-to-end encrypted, peer-to-peer file storage, sharing and communication network.



What is Peergos?

Peergos is an end-to-end encrypted, peer-to-peer file storage, sharing and communication network.

Project aims:

- ▶ Securely and privately store files in a peer-to-peer network which has no central node and is generally difficult to disrupt or surveil.



What is Peergos?

Peergos is an end-to-end encrypted, peer-to-peer file storage, sharing and communication network.

Project aims:

- ▶ Securely and privately store files in a peer-to-peer network which has no central node and is generally difficult to disrupt or surveil.
- ▶ Independent of the central TLS CA trust architecture, and the domain name system.



What is Peergos?

Peergos is an end-to-end encrypted, peer-to-peer file storage, sharing and communication network.

Project aims:

- ▶ Securely and privately store files in a peer-to-peer network which has no central node and is generally difficult to disrupt or surveil.
- ▶ Independent of the central TLS CA trust architecture, and the domain name system.
- ▶ Secure sharing of such files with other users of the network without visible meta-data.



What is Peergos?

Peergos is an end-to-end encrypted, peer-to-peer file storage, sharing and communication network.

Project aims:

- ▶ Securely and privately store files in a peer-to-peer network which has no central node and is generally difficult to disrupt or surveil.
- ▶ Independent of the central TLS CA trust architecture, and the domain name system.
- ▶ Secure sharing of such files with other users of the network without visible meta-data.
- ▶ Self-hostable.



Why should I use Peergos?



Why should I use Peergos?

Security

- ▶ Safe log-in



Why should I use Peergos?

Security

- ▶ Safe log-in
- ▶ Strong crypto



Why should I use Peergos?

Security

- ▶ Safe log-in
- ▶ Strong crypto
- ▶ Hidden metadata



Why should I use Peergos?

Security

- ▶ Safe log-in
- ▶ Strong crypto
- ▶ Hidden metadata
- ▶ Free of TLS CAs & DNS



Why should I use Peergos?

Security

- ▶ Safe log-in
- ▶ Strong crypto
- ▶ Hidden metadata
- ▶ Free of TLS CAs & DNS

Control

- ▶ Self-hostable



Why should I use Peergos?

Security

- ▶ Safe log-in
- ▶ Strong crypto
- ▶ Hidden metadata
- ▶ Free of TLS CAs & DNS

Control

- ▶ Self-hostable
- ▶ Selective file sharing



Why should I use Peergos?

Security

- ▶ Safe log-in
- ▶ Strong crypto
- ▶ Hidden metadata
- ▶ Free of TLS CAs & DNS

Control

- ▶ Self-hostable
- ▶ Selective file sharing
- ▶ Hide contacts



Why should I use Peergos?

Security

- ▶ Safe log-in
- ▶ Strong crypto
- ▶ Hidden metadata
- ▶ Free of TLS CAs & DNS

Control

- ▶ Self-hostable
- ▶ Selective file sharing
- ▶ Hide contacts
- ▶ Pseudonymous



Why should I use Peergos?

Security

- ▶ Safe log-in
- ▶ Strong crypto
- ▶ Hidden metadata
- ▶ Free of TLS CAs & DNS

Control

- ▶ Self-hostable
- ▶ Selective file sharing
- ▶ Hide contacts
- ▶ Pseudonymous

Convenience

- ▶ Web interface



Why should I use Peergos?

Security

- ▶ Safe log-in
- ▶ Strong crypto
- ▶ Hidden metadata
- ▶ Free of TLS CAs & DNS

Control

- ▶ Self-hostable
- ▶ Selective file sharing
- ▶ Hide contacts
- ▶ Pseudonymous

Convenience

- ▶ Web interface
- ▶ Log-in from any device



Why should I use Peergos?

Security

- ▶ Safe log-in
- ▶ Strong crypto
- ▶ Hidden metadata
- ▶ Free of TLS CAs & DNS

Control

- ▶ Self-hostable
- ▶ Selective file sharing
- ▶ Hide contacts
- ▶ Pseudonymous

Convenience

- ▶ Web interface
- ▶ Log-in from any device
- ▶ File syncing



Why should I use Peergos?

Security

- ▶ Safe log-in
- ▶ Strong crypto
- ▶ Hidden metadata
- ▶ Free of TLS CAs & DNS

Control

- ▶ Self-hostable
- ▶ Selective file sharing
- ▶ Hide contacts
- ▶ Pseudonymous

Convenience

- ▶ Web interface
- ▶ Log-in from any device
- ▶ File syncing
- ▶ Publish files



Why should I use Peergos?

Security

- ▶ Safe log-in
- ▶ Strong crypto
- ▶ Hidden metadata
- ▶ Free of TLS CAs & DNS

Control

- ▶ Self-hostable
- ▶ Selective file sharing
- ▶ Hide contacts
- ▶ Pseudonymous

Convenience

- ▶ Web interface
- ▶ Log-in from any device
- ▶ File syncing
- ▶ Publish files

Try it out for yourself
<https://alpha.peergos.net>



IPFS forms the backbone of Peergos



IPFS forms the backbone of Peergos

Peergos uses IPFS to store and share encrypted content.



IPFS forms the backbone of Peergos

Peergos uses IPFS to store and share encrypted content.

Distributed nature of IPFS means

- ▶ Availability



IPFS forms the backbone of Peergos

Peergos uses IPFS to store and share encrypted content.

Distributed nature of IPFS means

- ▶ Availability
- ▶ Resiliency



IPFS forms the backbone of Peergos

Peergos uses IPFS to store and share encrypted content.

Distributed nature of IPFS means

- ▶ Availability
- ▶ Resiliency
- ▶ Control



IPFS forms the backbone of Peergos

Peergos uses IPFS to store and share encrypted content.

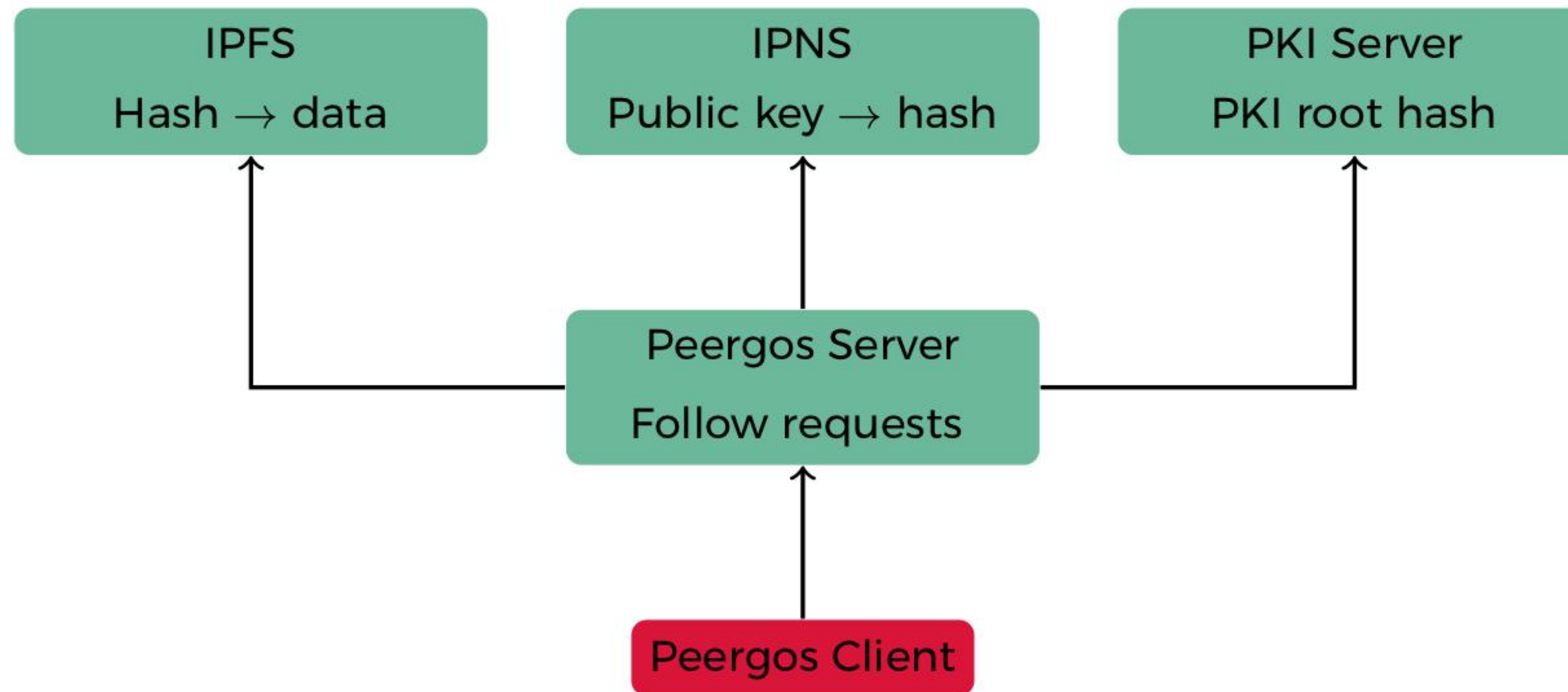
Distributed nature of IPFS means

- ▶ Availability
- ▶ Resiliency
- ▶ Control

No central DNS name or TLS CA to attack either.



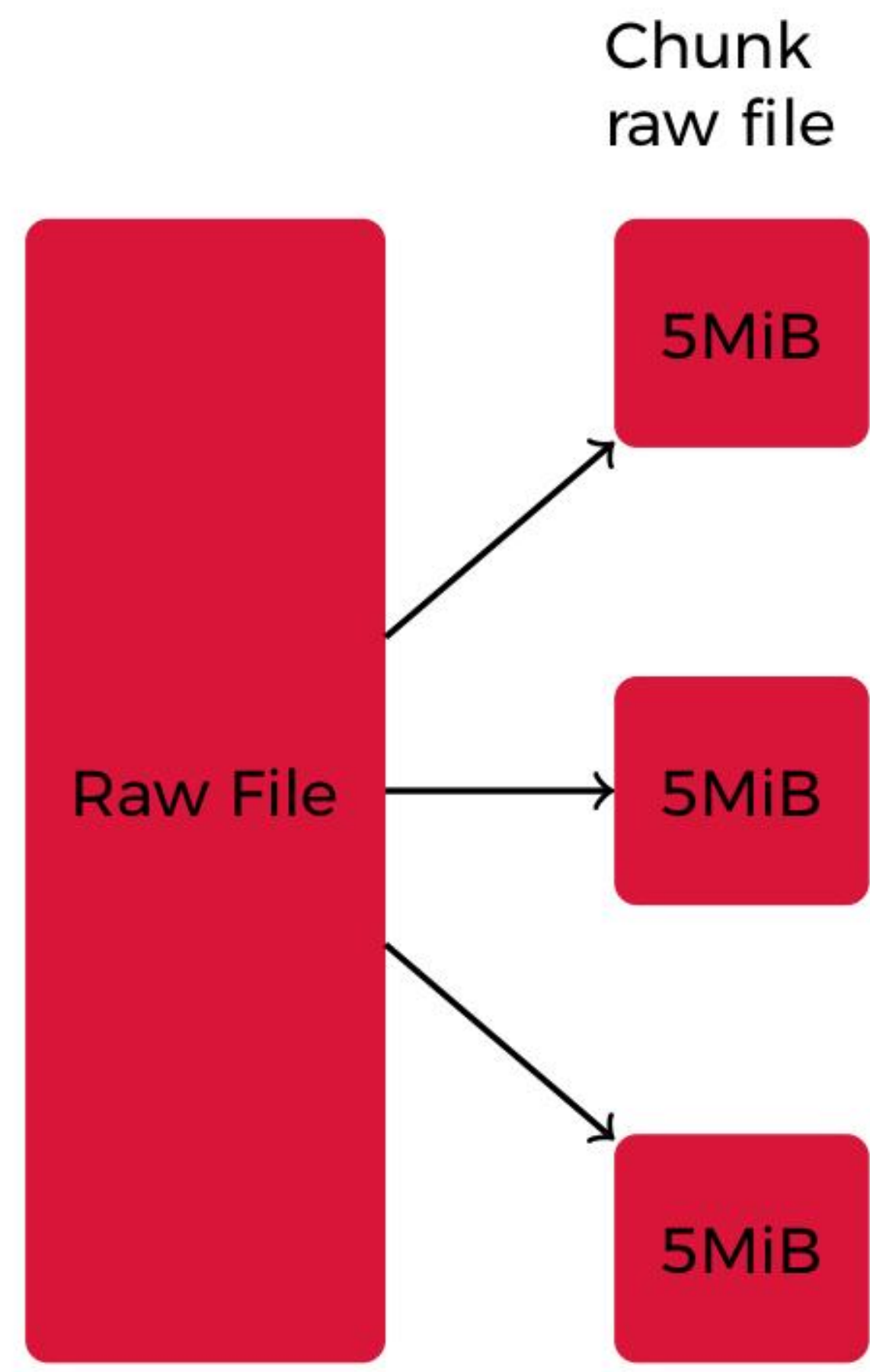
Peergos provides encryption and access control



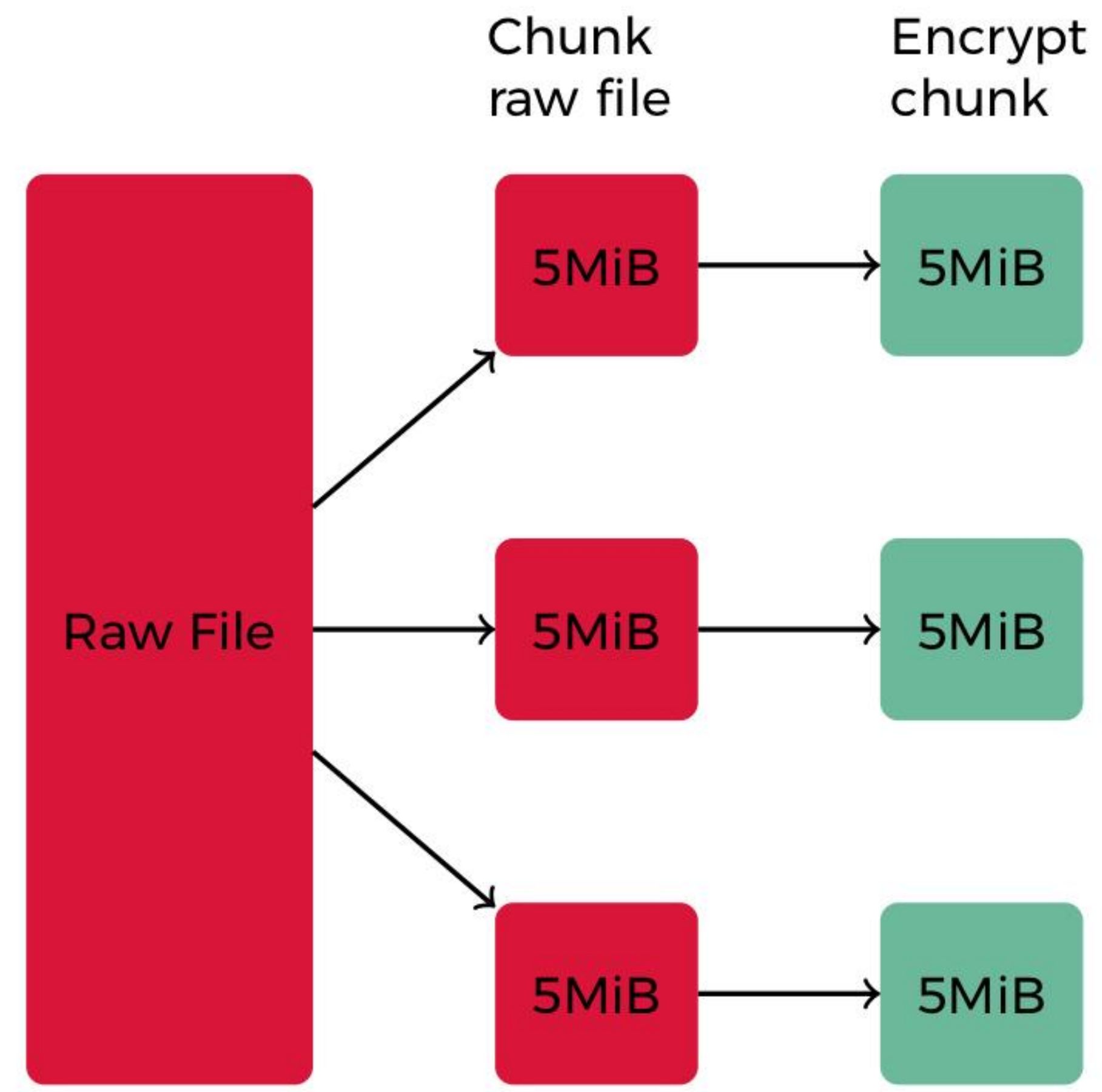
The upload process



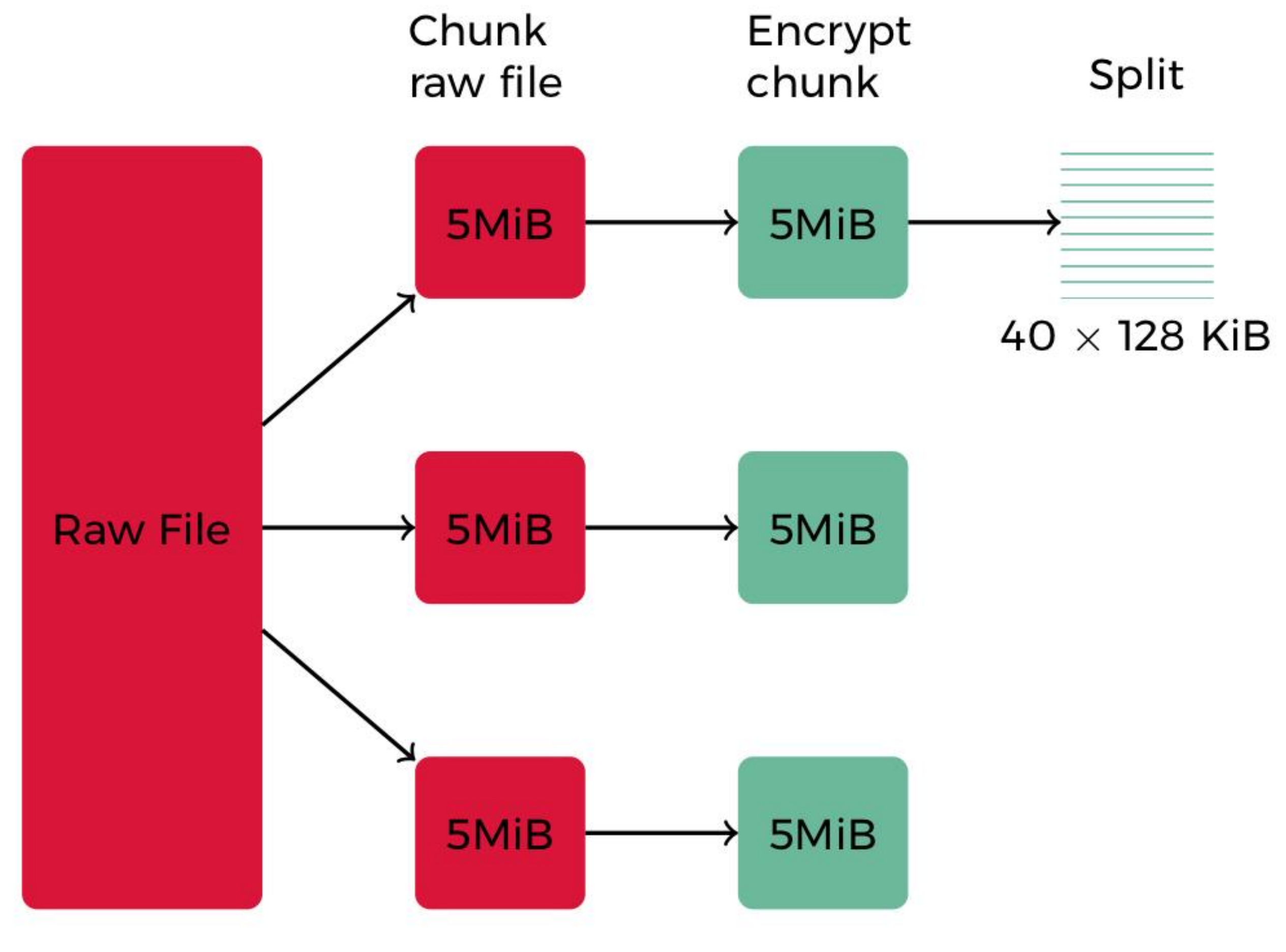
The upload process



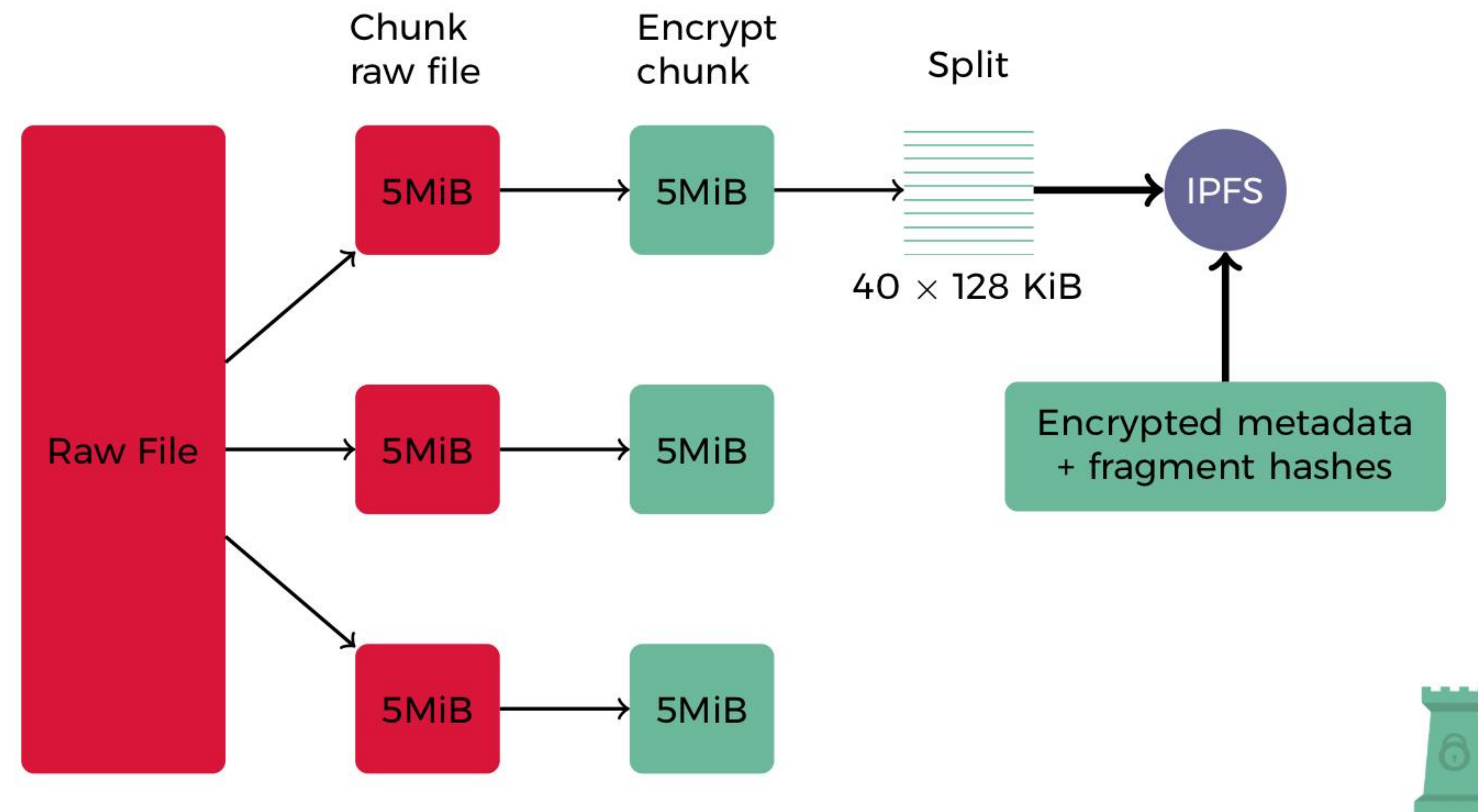
The upload process



The upload process



The upload process



Join the Peergos community

Sign up to our alpha – <https://alpha.peergos.net>

Come talk to us!

- 📝 <https://book.peergos.org>
- ⌚ <https://github.com/Peergos/Peergos>
- 🐦 @peergos
- Reddit icon [/r/Peergos](#)





PEERGOS

Thank you!