

# nu NuCypher

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Business Development Lead

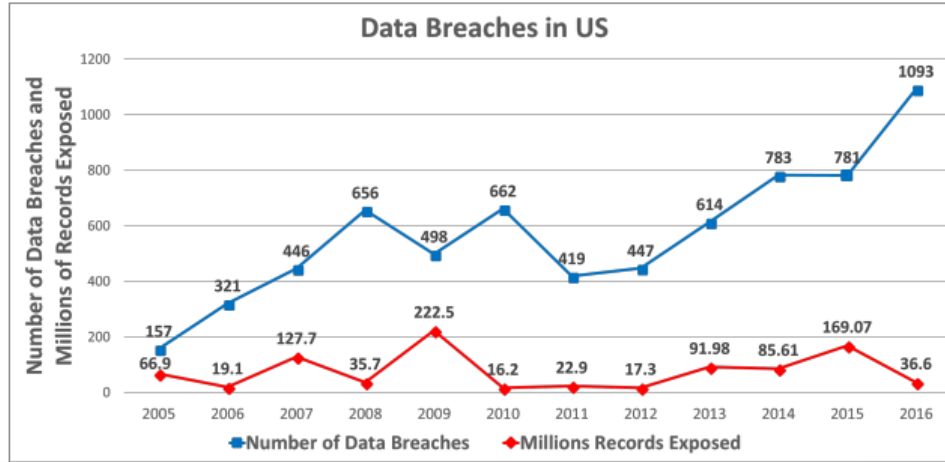


# NuCypher Overview

- Use cryptography to build the tools & infrastructure to preserve data privacy
- Privacy-preserving solutions for distributed applications
  - ▶ Proxy Re-encryption (PRE)
    - ★ Secure data-sharing and access control of encrypted data
  - ▶ Fully Homomorphic Encryption (FHE)
    - ★ Perform arbitrary operations on encrypted data
- Blockchain & Private Deployments

# Problem

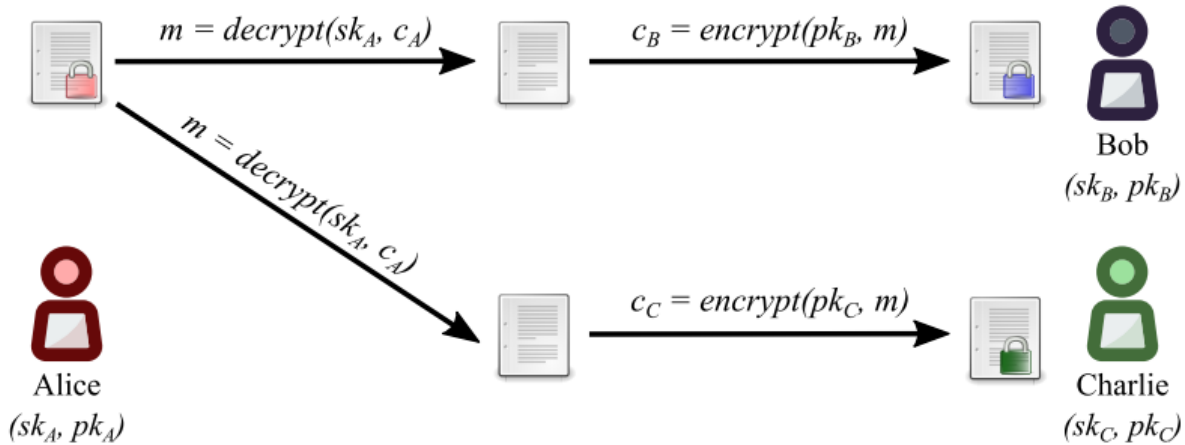
## Data Breaches



Source:

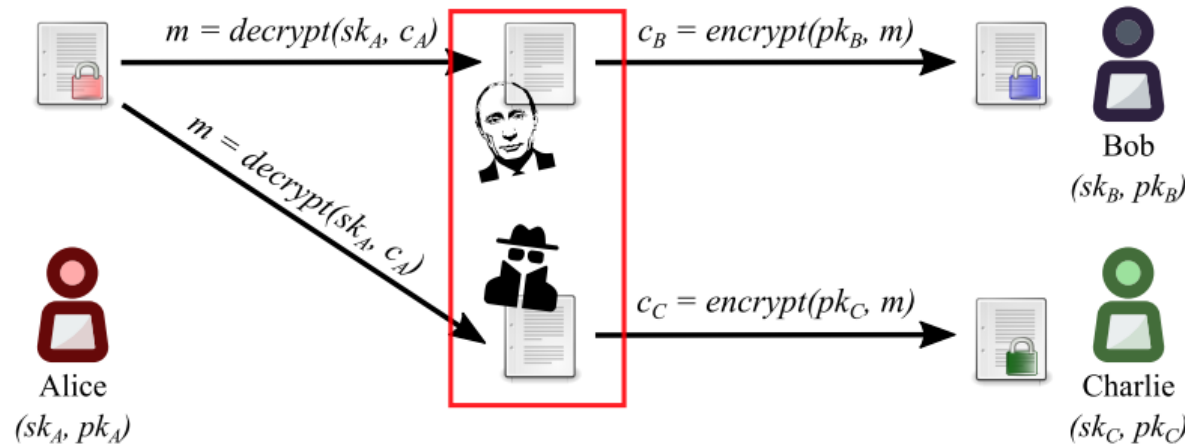
<https://www.statista.com/statistics/273550/data-breaches-recorded-in-the-united-states-by-number-of-breaches-and-records-exposed/>

# Public Key Encryption (PKE)



## Limitations

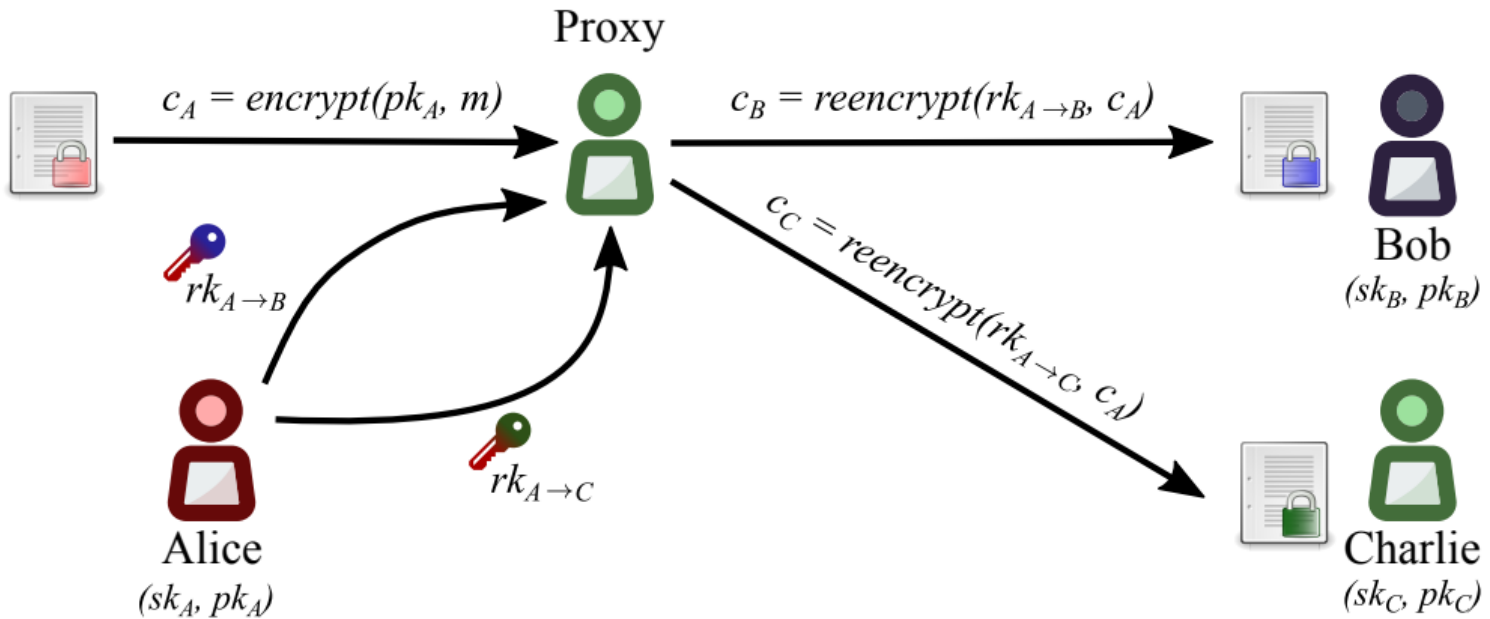
# Public Key Encryption (PKE)



## Limitations

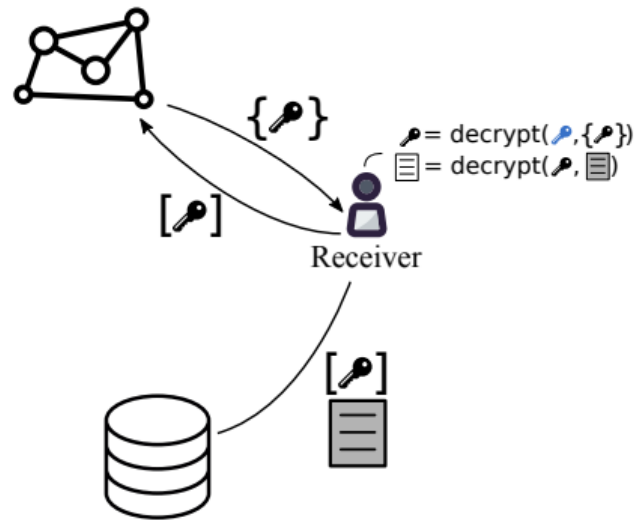
- Decryption required before sharing
- Not scalable
- Complex access revocation

# What is proxy re-encryption (PRE)



# Solution

## Proxy Re-encryption + Key Management

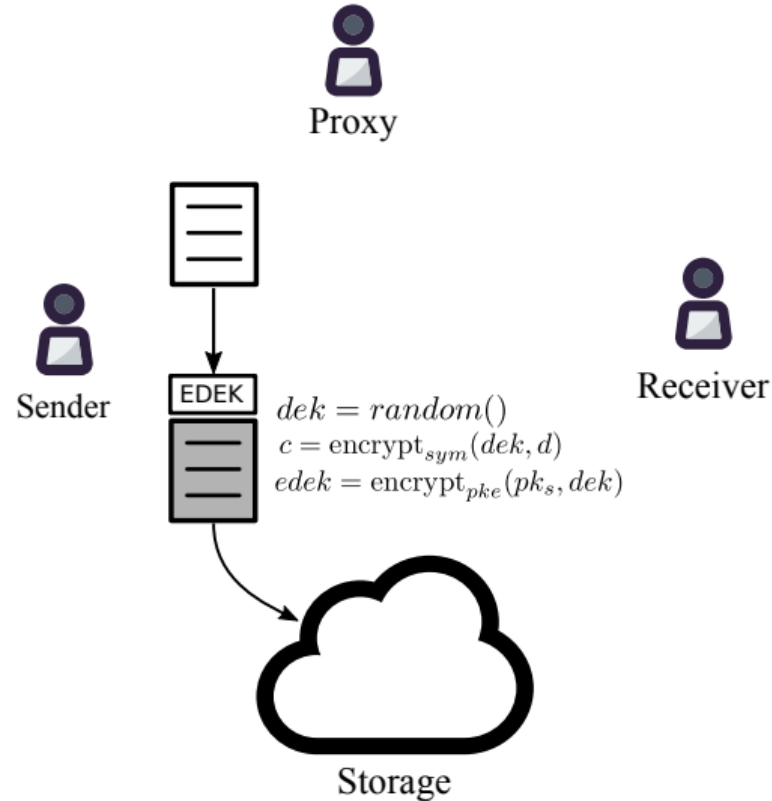


## Advantages

- Data not decrypted to facilitate sharing
- Scalable and performant
- Access revocation through re-encryption key deletion
- Secure use of data storage providers

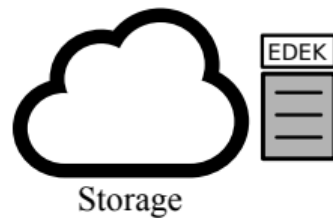
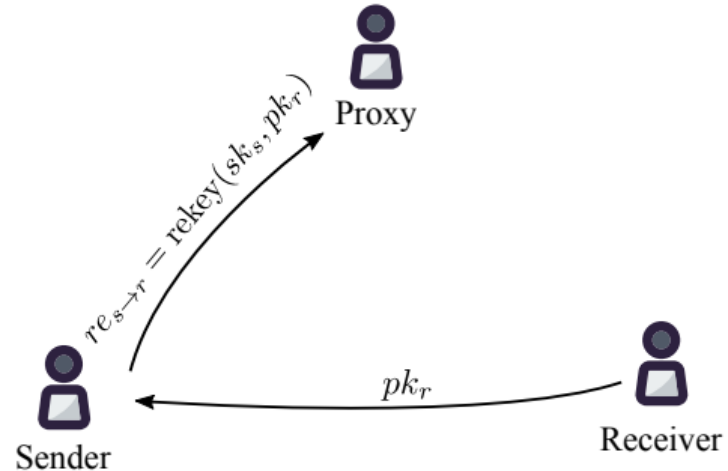
# Centralized KMS using PRE

## Encryption



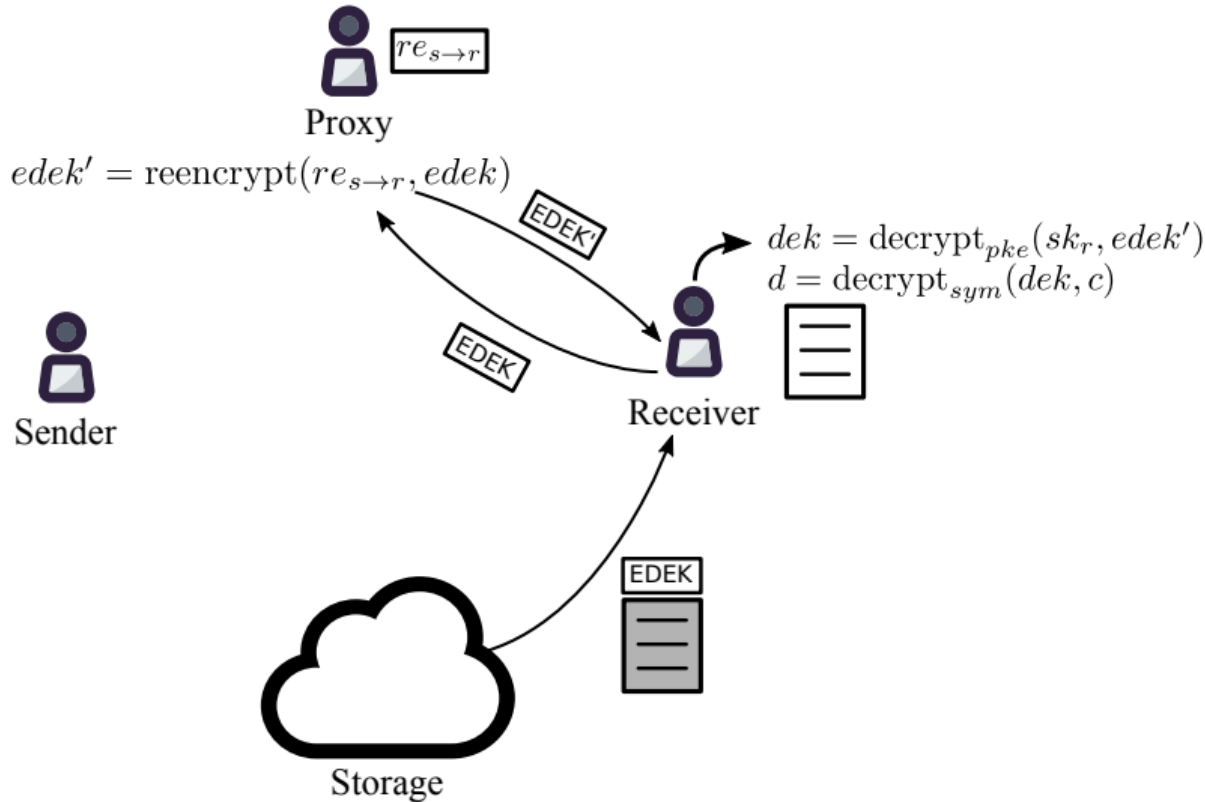
# Centralized KMS using PRE

## Access delegation



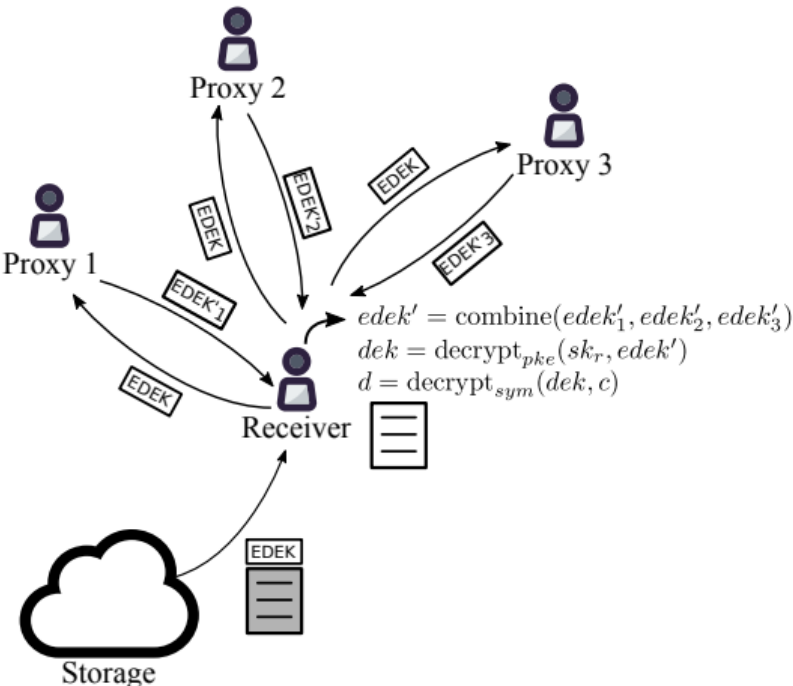
# Centralized KMS using PRE

## Decryption



# Decentralized KMS using PRE

Using threshold split-key re-encryption (Umbral)



## NuCypher PRE Properties

- Unidirectional
- Single hop
- Non-interactive

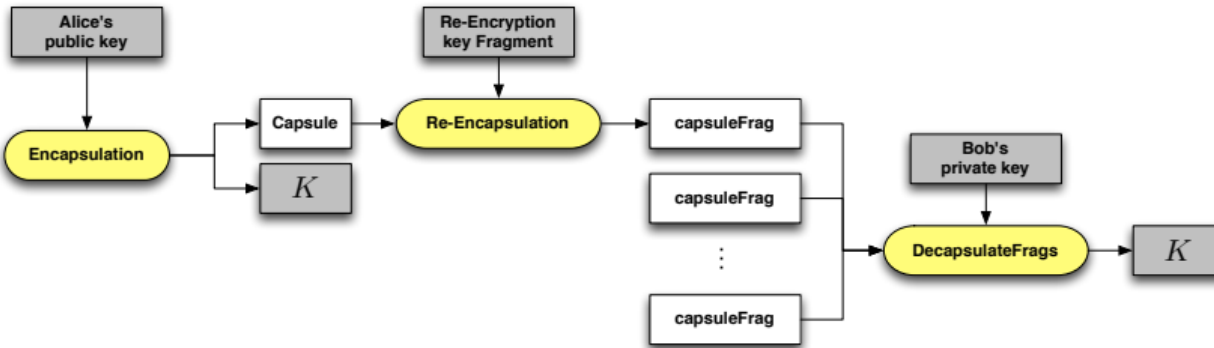
## KEM/DEM Approach

- Umbral KEM for threshold re-encryption
- ECIES for key encapsulation
- DEM can be any AE (ChaCha20-Poly1305)

## Verification of Correctness

- Verification through non-interactive ZK proof
- Incentive layer via NU staking token
- Re-encryption validated by challenge protocol

# Umbral Flow Diagram



- Documentation: <https://github.com/nucypher/umbral-doc>
- Reference implementation: <https://github.com/nucypher/pyUmbra>

# Decentralized KMS: Token

## Purpose

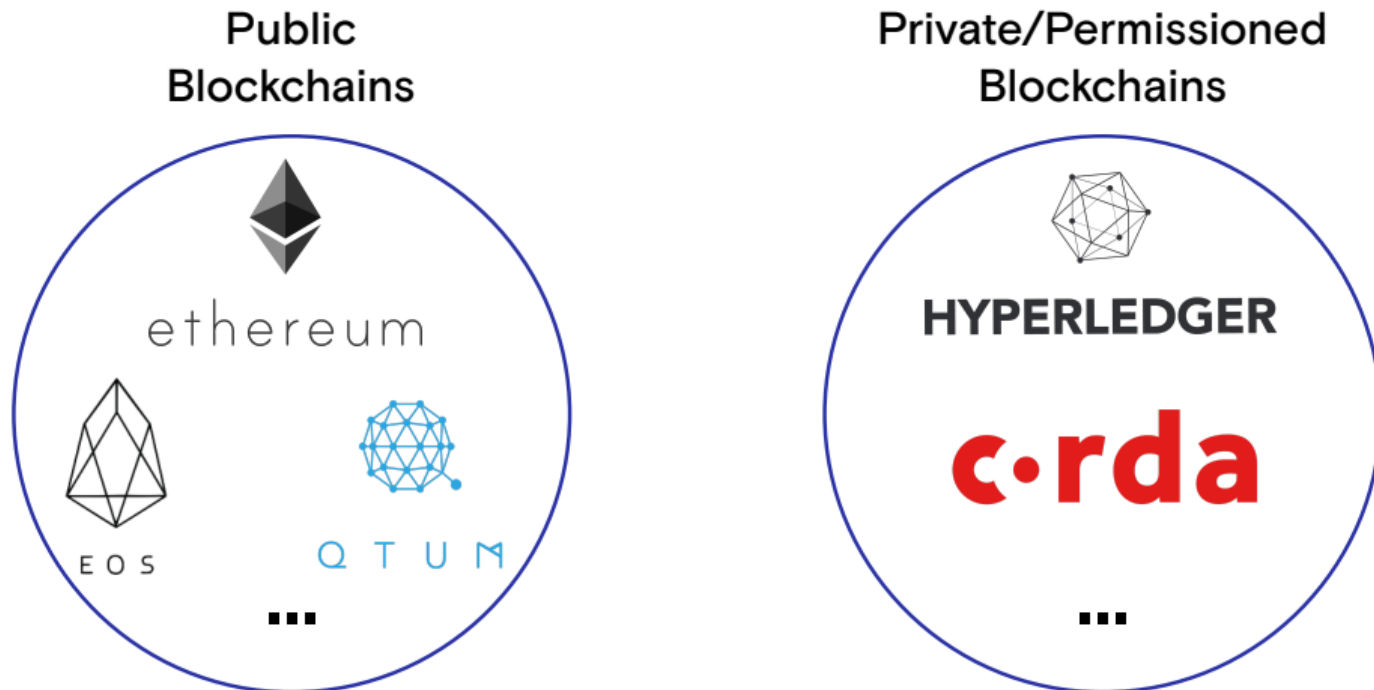
- Splitting trust across re-encryption nodes
  - ▶ More tokens = more trust, more work, and more compensation
- Proof of Stake for minting new coins according to the mining schedule
- Security deposit at stake against malicious behavior of nodes

# Data Sharing Policies

- Time-based
- Conditional on payment
  - ▶ “Grant access once paid, continue granting while paying”
- Smart contract (public) method

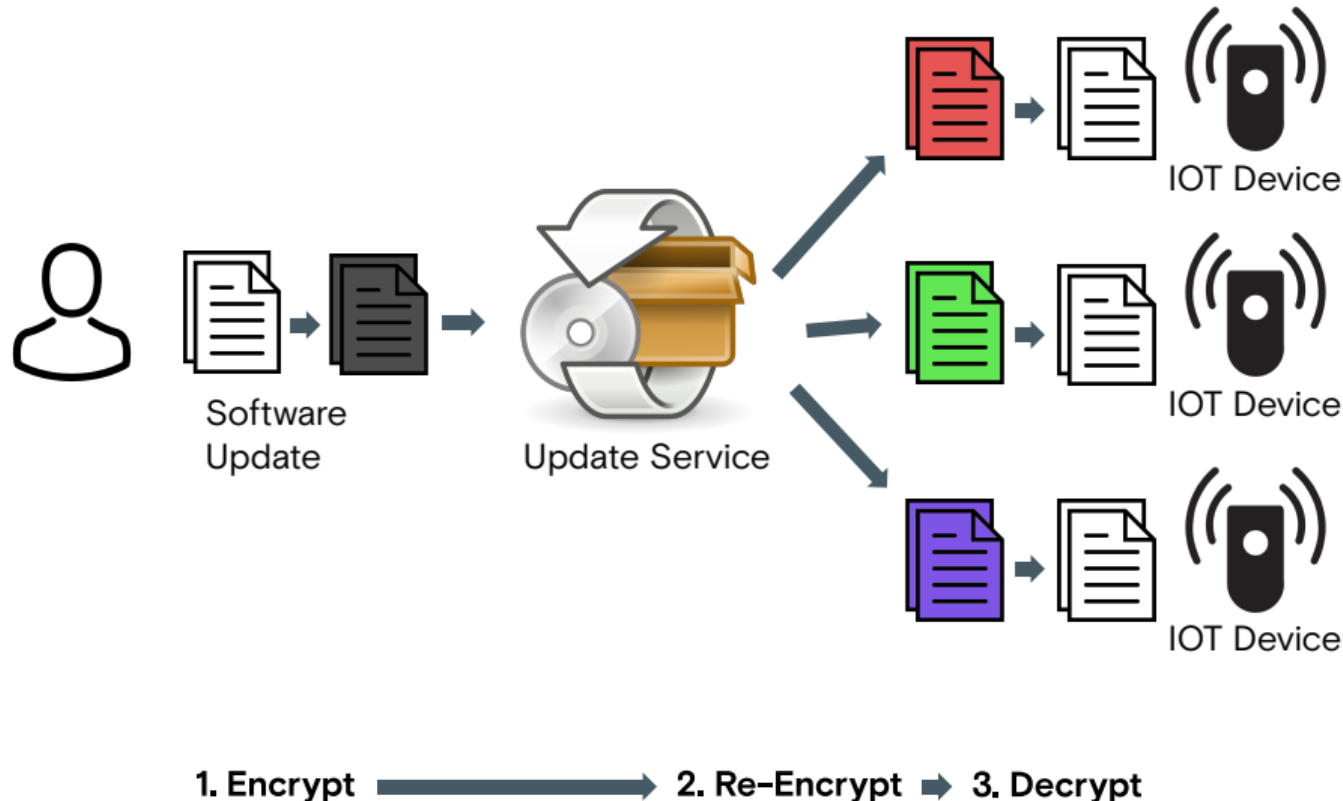
Decentralized re-encryption nodes (Ursulas) relied on to apply conditions without having the ability to decrypt data

# Blockchain & Smart Contract Agnostic



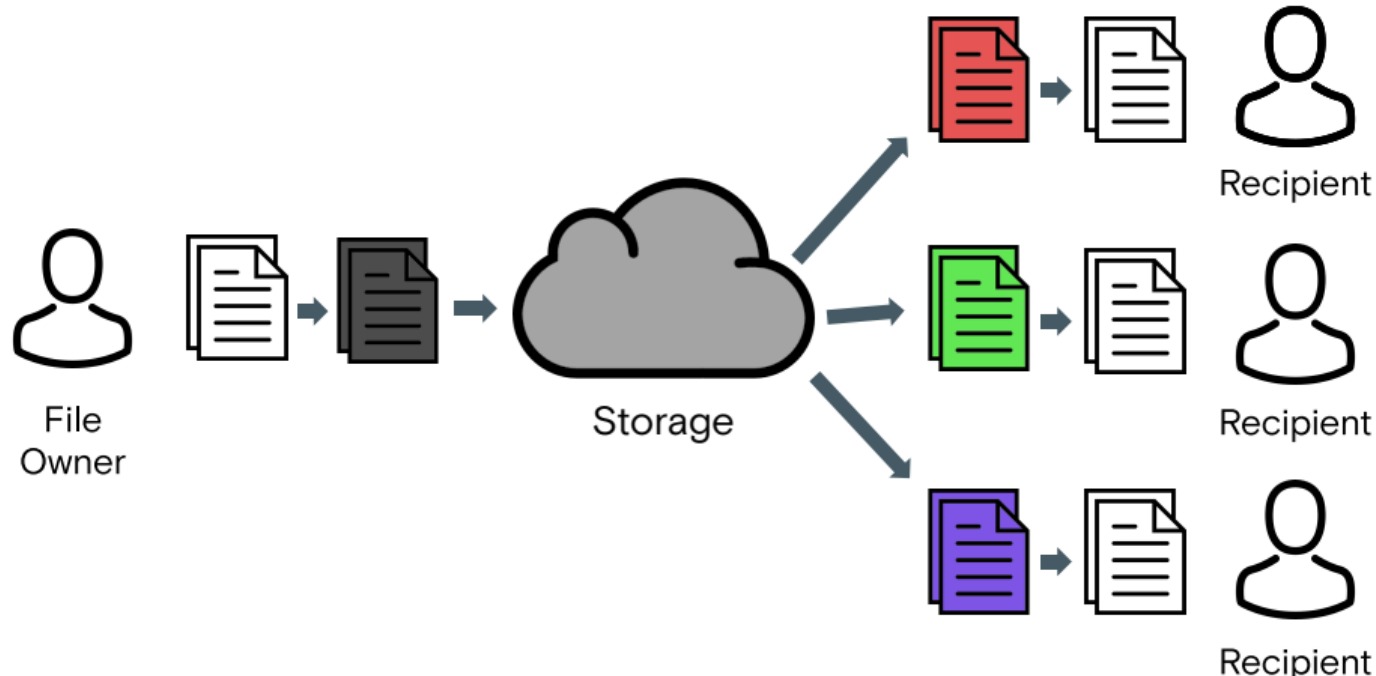
# Use Cases

## Scalable, Secure IOT Updates



# Use Cases

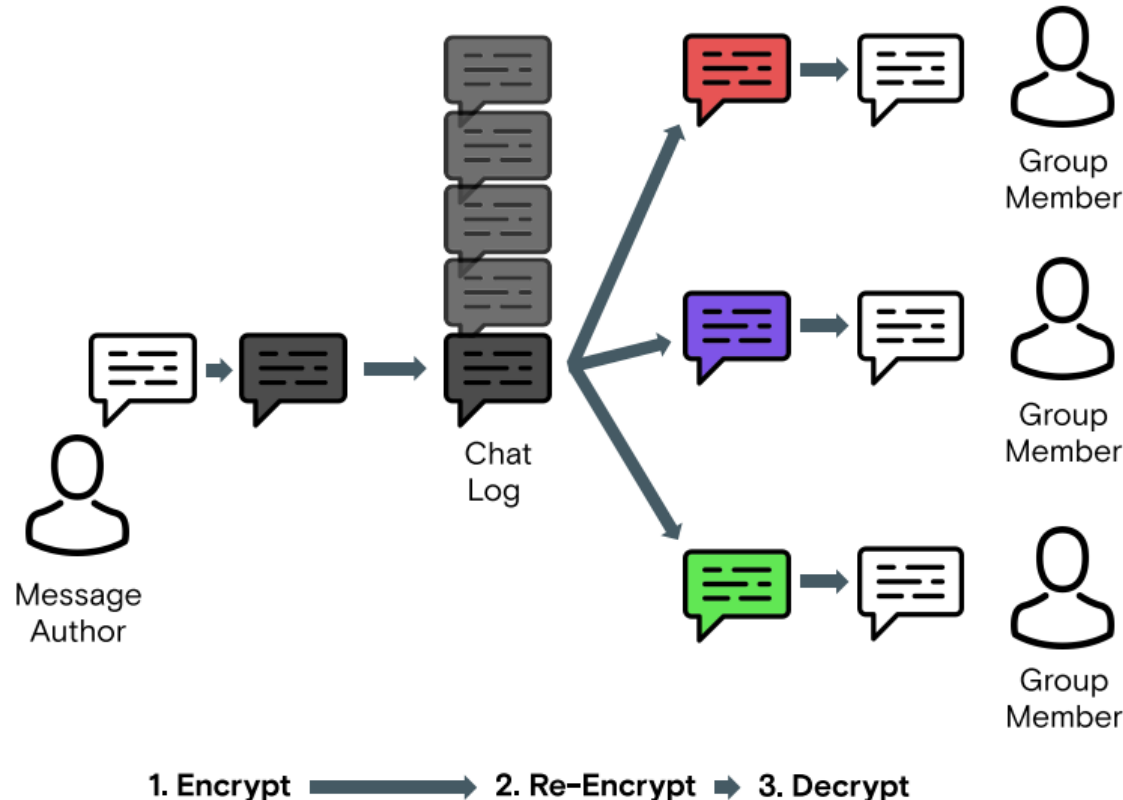
## Encrypted file sharing



1. Encrypt → 2. Re-Encrypt ➔ 3. Decrypt

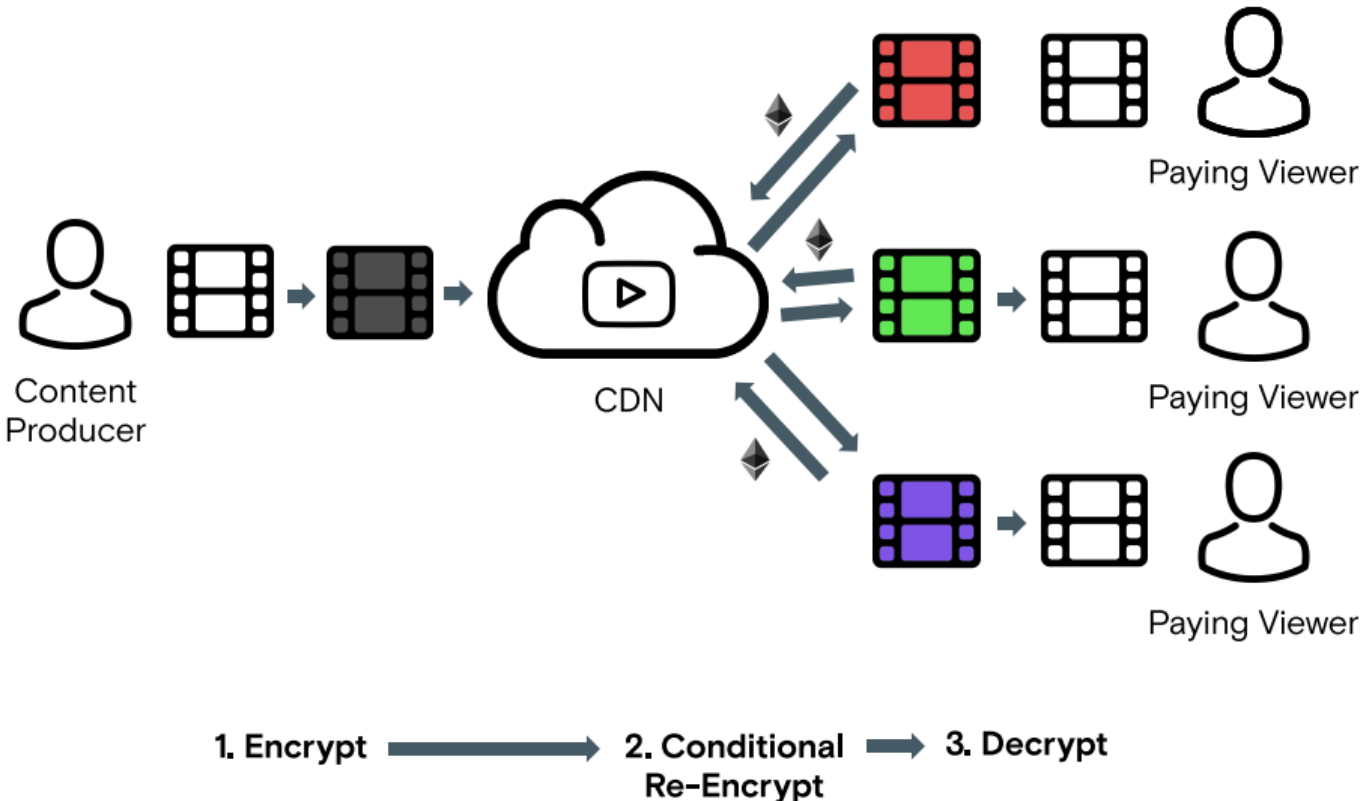
# Use Cases

## Encrypted multi-user chats

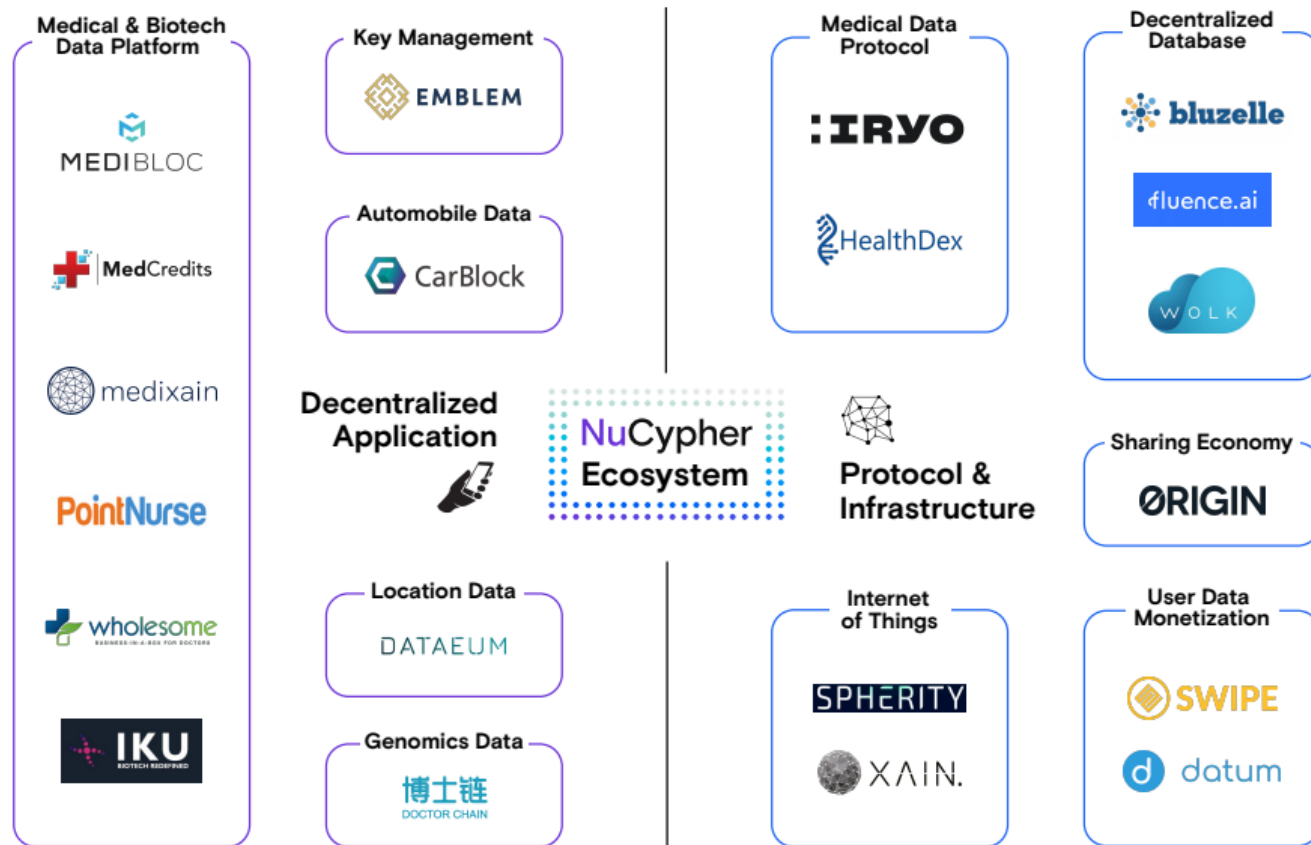


# Use Cases

Decentralized access-controlled content



# Early Users



# Umbral PRE Demo



- Documentation: <https://github.com/nucypher/umbral-doc>
- Reference implementation: <https://github.com/nucypher/pyUmbra>

# Fully Homomorphic Encryption

## nuFHE library

- GitHub: <https://github.com/nucypher/nufhe>
- GPU implementation of fully homomorphic encryption
- Uses either FFT or integer NTT
- Achieved 100x performance over TFHE benchmarks

Platform	Library	Performance (ms/bit)	
		Binary Gate	MUX Gate
Single Core/Single GPU - FFT	TFHE (CPU)	13	26
	nuFHE	0.13	0.22
	Speedup	<b>100.9</b>	<b>117.7</b>
Single Core/Single GPU - NTT	cuFHE	0.35	N/A
	nuFHE	0.35	0.67
	Speedup	<b>1.0</b>	-

## More Information



**NuCypher**

**Website:** <https://www.nucypher.com>

**Whitepaper:** <https://www.nucypher.com/whitepapers/english.pdf>

**Proxy Re-encryption Network:** <https://github.com/nucypher/nucypher>

**Umbral Reference Implementation:** <https://github.com/nucypher/pyUmbral>

**nuFHE:** <https://github.com/nucypher/nufhe>

**Discord:** <https://discord.gg/7rmXa3S>

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## Appendix: Umbral – Threshold Proxy Re-encryption

- “Umbral” is Spanish for “threshold”
- PRE properties: Unidirectional, single-hop, non-interactive
- Follows a KEM/DEM approach:
  - ▶ UmbralKEM provides the threshold re-encryption capability
  - ▶ Uses ECIES for key encapsulation with ZK proofs of correctness for verifiability on prime order curves (such as secp256k1)
  - ▶ DEM can be any authenticated encryption (currently ChaCha20-Poly1305)
- IND-PRE-CCA security
- Key splitting is analogous to Shamir Secret Sharing
- Verification of re-encryption correctness through Non-Interactive ZK Proofs
- Reference implementation: <https://github.com/nucypher/pyUmbral>
- Documentation: <https://github.com/nucypher/umbral-doc>

# Appendix: Competing Technology

## Data Masking and Tokenization

- Less secure for data with underlying patterns
- Reduce the value of data by obfuscating it

## Public Key Encryption

- Data must be decrypted before it is shared
- Not Scalable

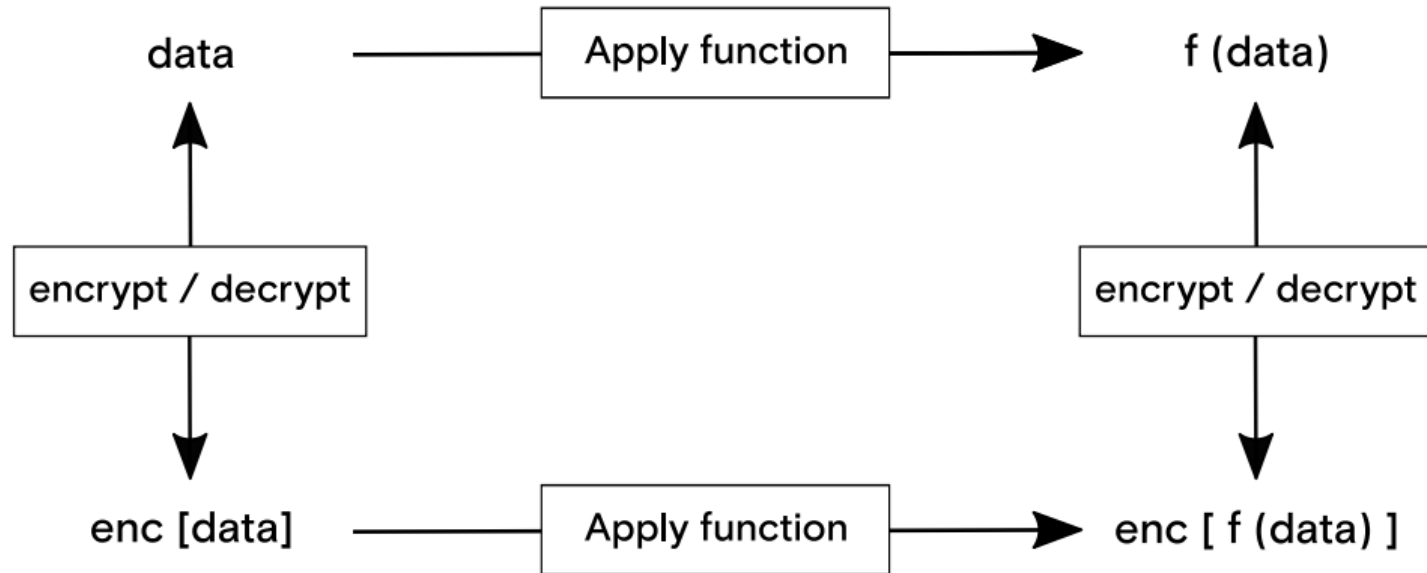
## Multi-Party Computation

- Interactive protocol
- Slow Performance

## Fully Homomorphic Encryption

- Slow Performance
  - ▶ NuCypher has developed a GPU-accelerated FHE library: nuFHE

## Appendix: Fully Homomorphic Encryption



# Appendix: FHE Proof of Concept

## Sputnik

- GitHub: <https://github.com/nucypher/sputnik>
- Assembly language and interpreter for FHE that uses nuFHE
- Commits a merkle root of computation to the blockchain for proof of logic flow
- Used to execute first homomorphic smart contract at ETHBerlin 2018



ETHBerlin  
@ETHBerlin

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PLEASE give a round of applause to  
Sputnik!!! They are the first winners of our  
open track!! They designed A byte code  
assembly type language! YAAAAAASSSSS  
GUYS #ETHBerlin

# Appendix: Team

## Founders



MacLane Wilkison  
Co-founder and CEO



Michael Egorov, PhD  
Co-founder and CTO

## Advisors



Prof. Dave Evans



Prof. Giuseppe Ateniese  
Stevens Inst. of Technology



John Bantleman  
Rainstor



Tony Bishop  
Equinix

## Employees



David Nuñez, PhD  
Cryptographer



John Pacific (tux)  
Engineer



Justin Myles Holmes  
Engineer



Sergey Zotov  
Engineer



Kieran Prasch  
Engineer



Bogdan Opanchuk, PhD  
Engineer



Ryan Caruso  
Community



Derek Pierre  
Business Developer



Arjun Hassard  
Product & Partnerships



Keaton Bruce  
Engineer



Eva Evergreen  
Engineer