

NuCypher

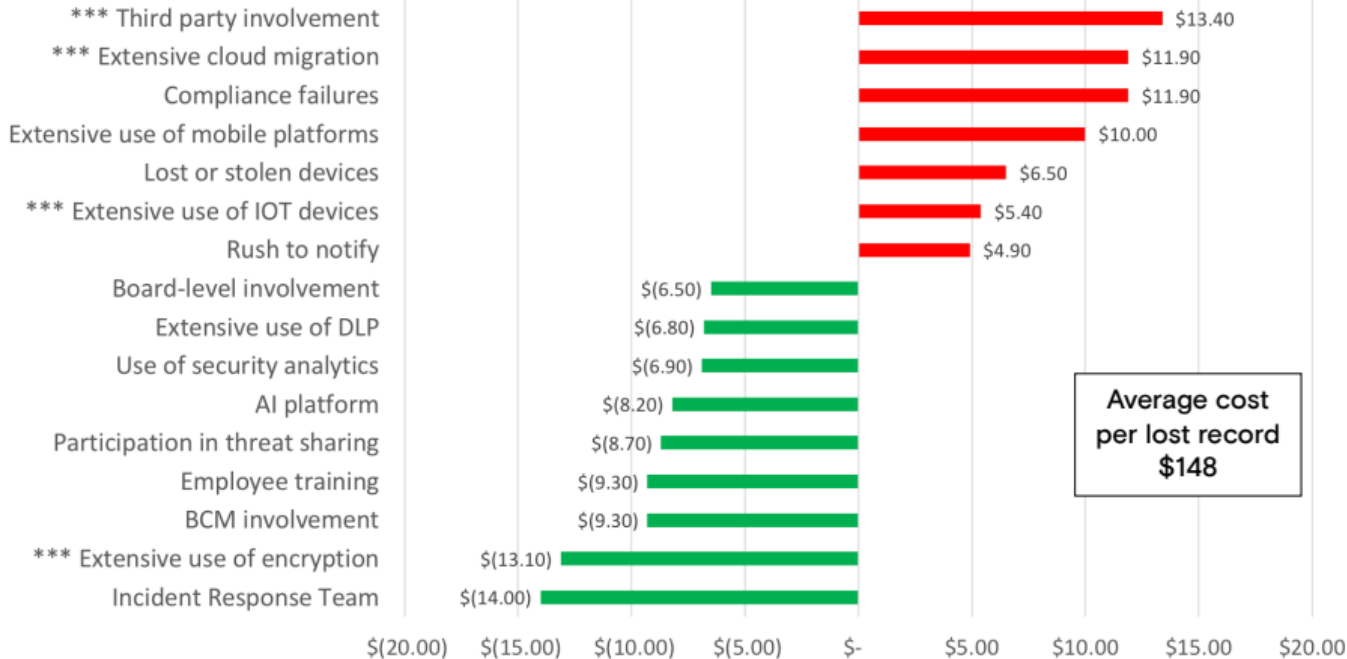
Derek Pierre, Business Development Lead

Target Vendor Day, 16 Aug 2018



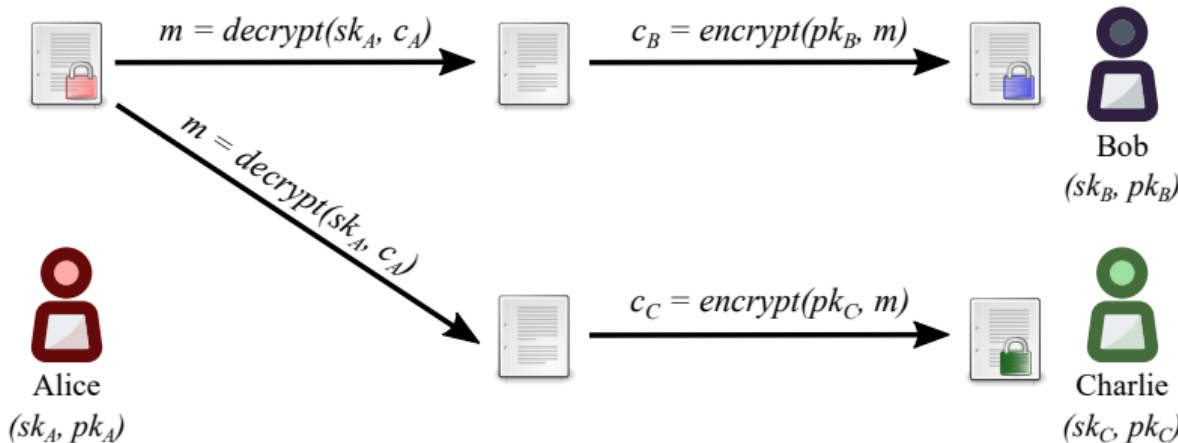
Impact of Data Breaches

Impact on Per Lost Record Cost (US\$)



Source: IBM 2018 Cost of a Data Breach Study: Global Overview, <https://www.ibm.com/security/data-breach>

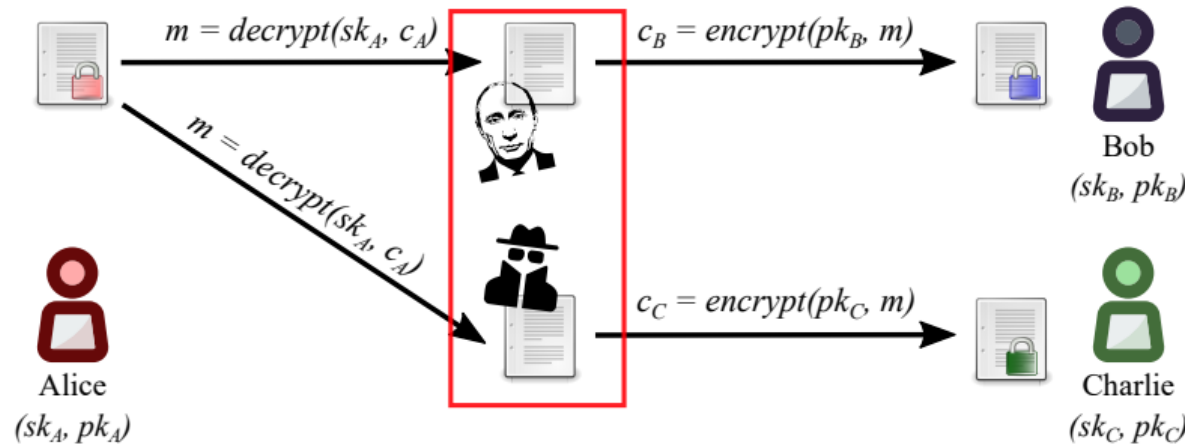
Public Key Encryption (PKE)



Limitations

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

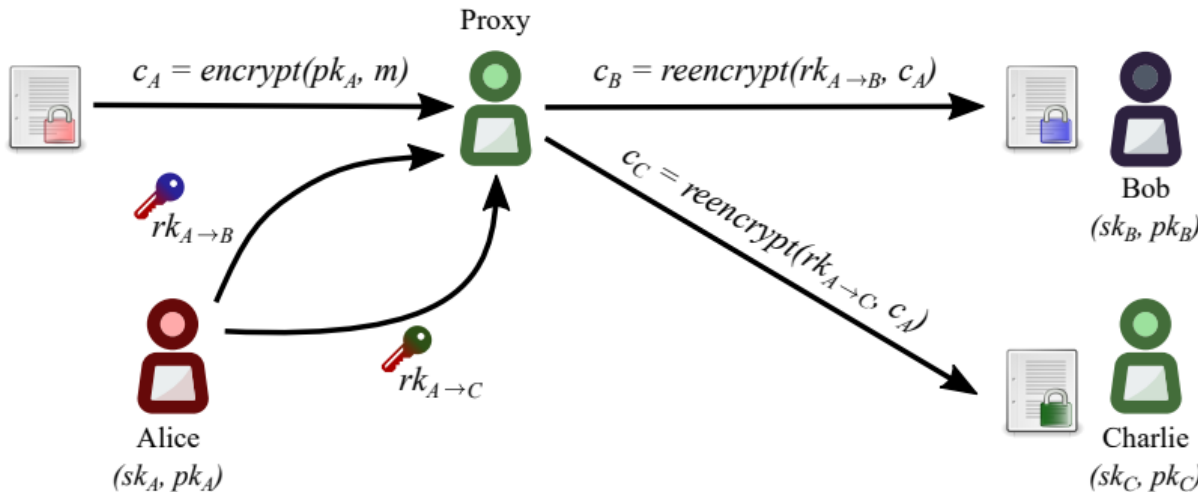
Public Key Encryption (PKE)



Limitations

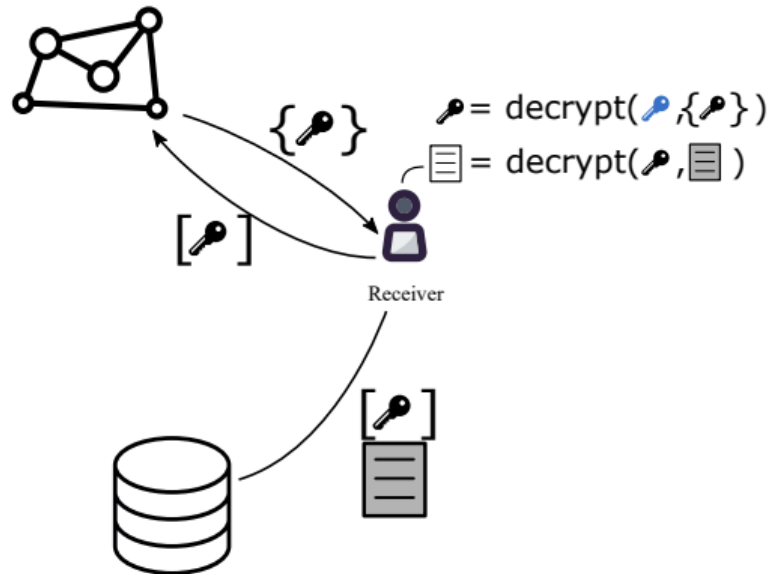
- Decryption required before sharing
- Not scalable
- Complex access revocation

What is proxy re-encryption (PRE)



Solution

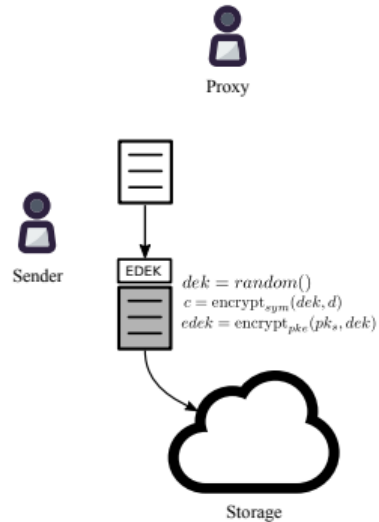
Proxy Re-encryption + KMS



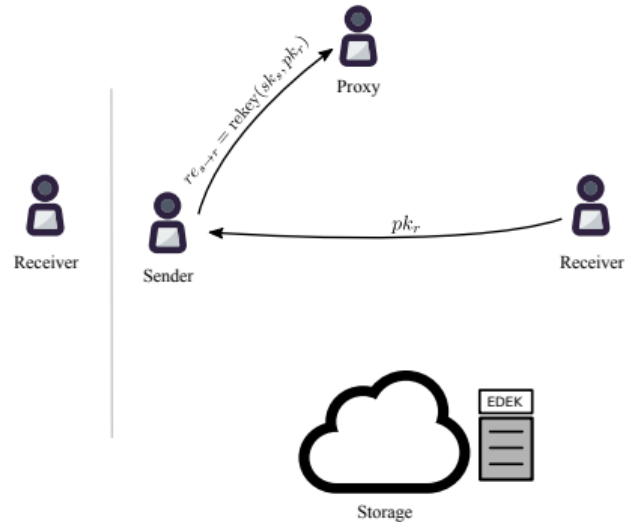
Benefits

- Data not decrypted to facilitate sharing
- Scalable and performant
- Access revocation through re-encryption key deletion

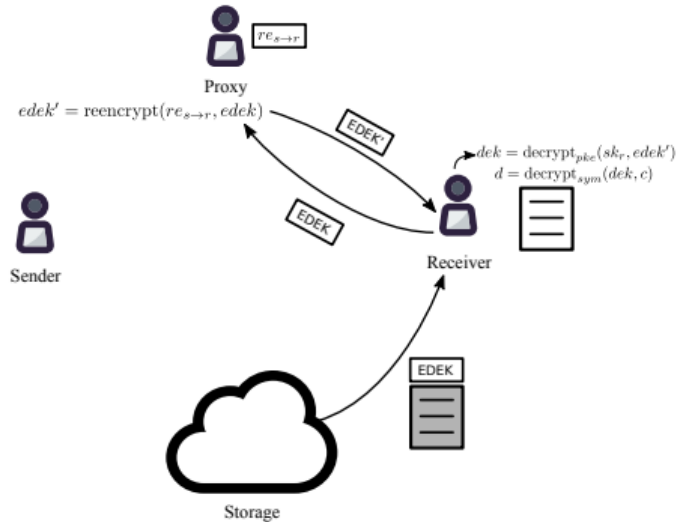
Centralized KMS using PRE



Encryption



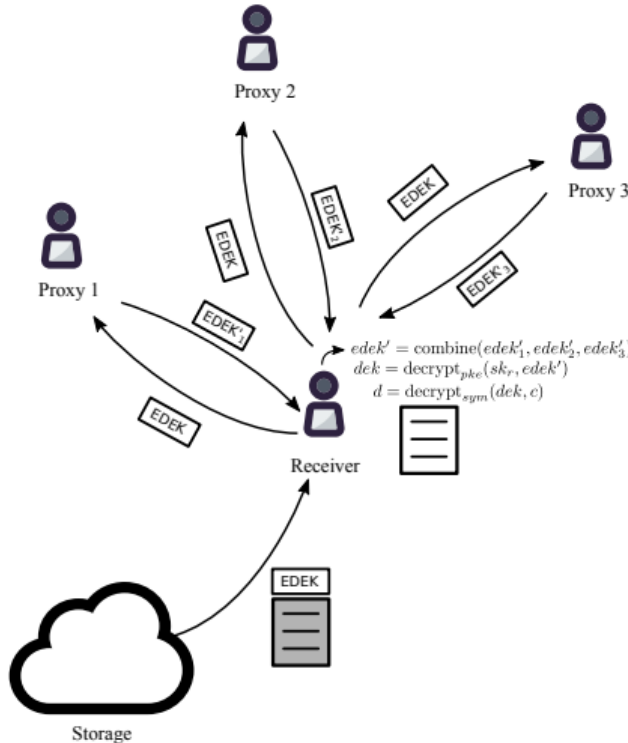
Access Delegation



Decryption

Decentralized KMS using PRE

Using threshold split-key re-encryption (Umbral)



NuCypher PRE Properties

- Unidirectional
- Single hop
- Non-interactive

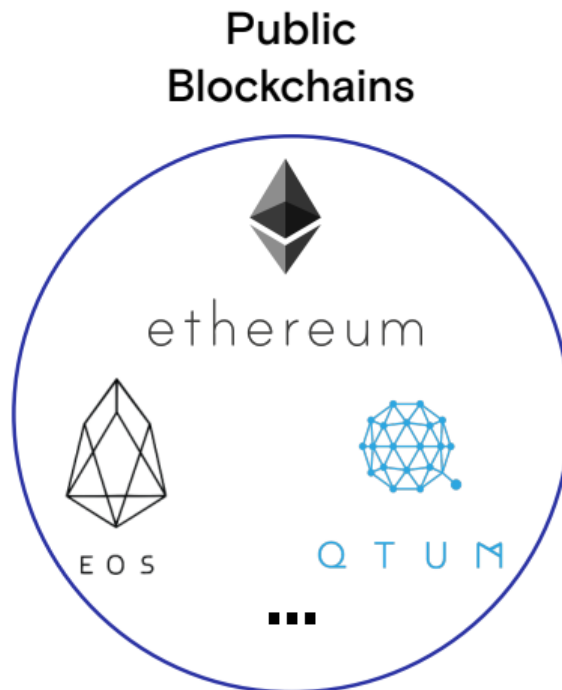
KEM/DEM Approach

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

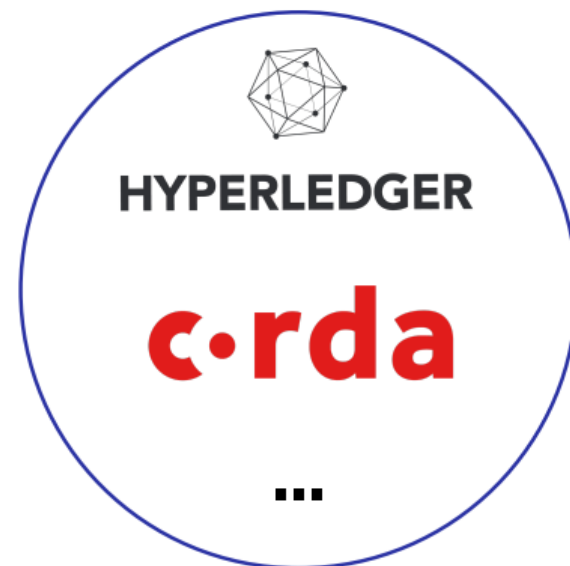
Verification of Correctness

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

Blockchain Agnostic

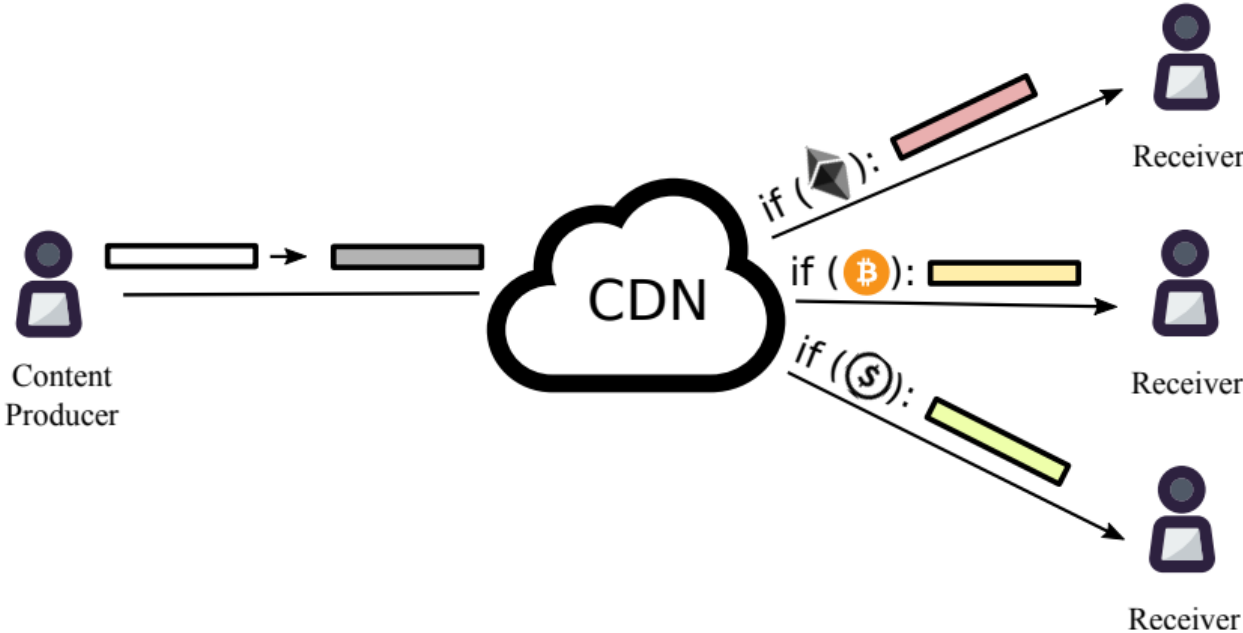


Private/Permissioned Blockchains



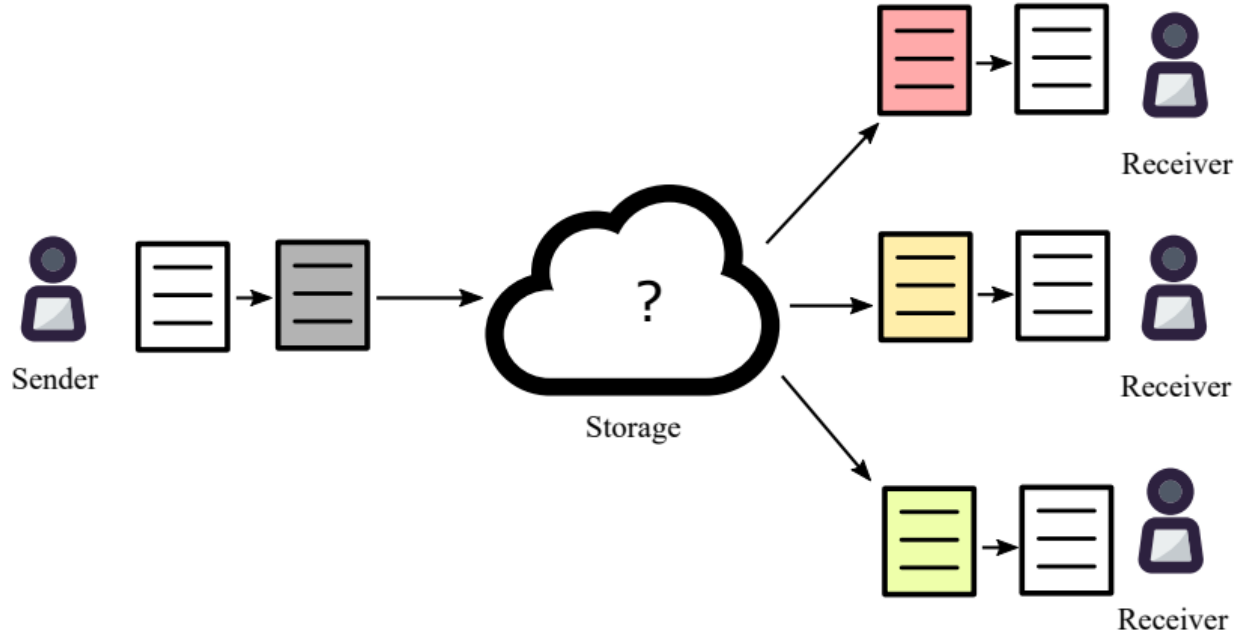
Use Cases

Data Marketplaces / Data Exchanges



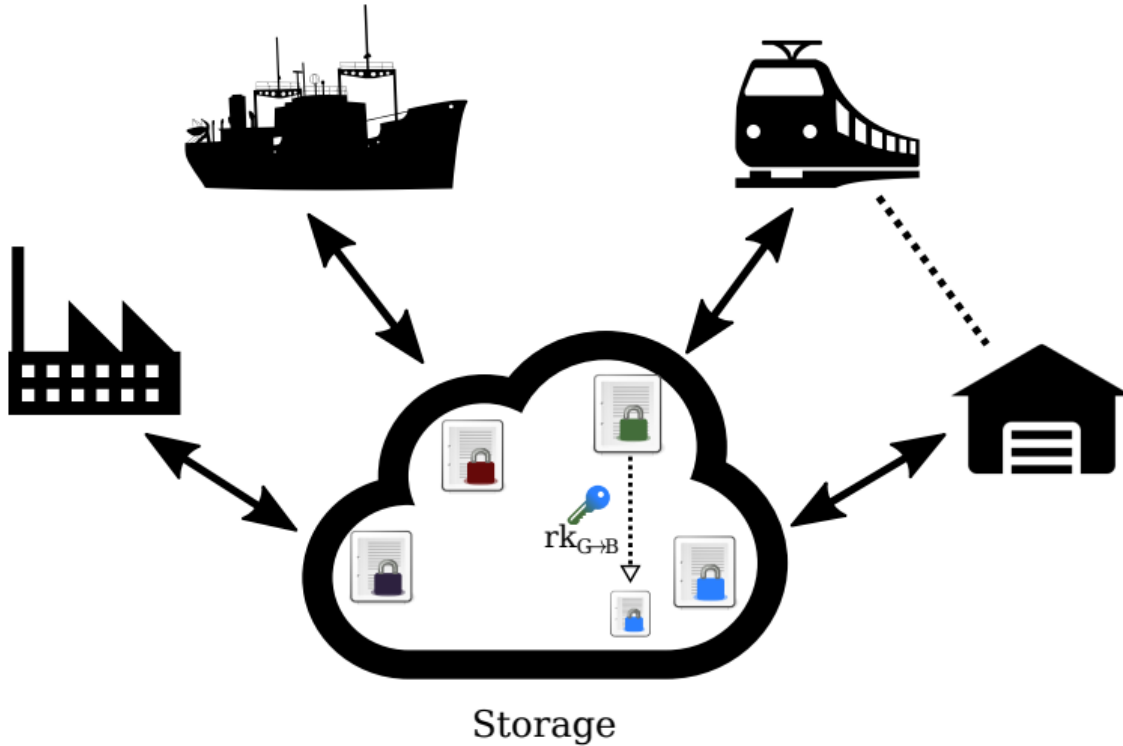
Use Cases

Auditable, Access-Controlled Data Sharing



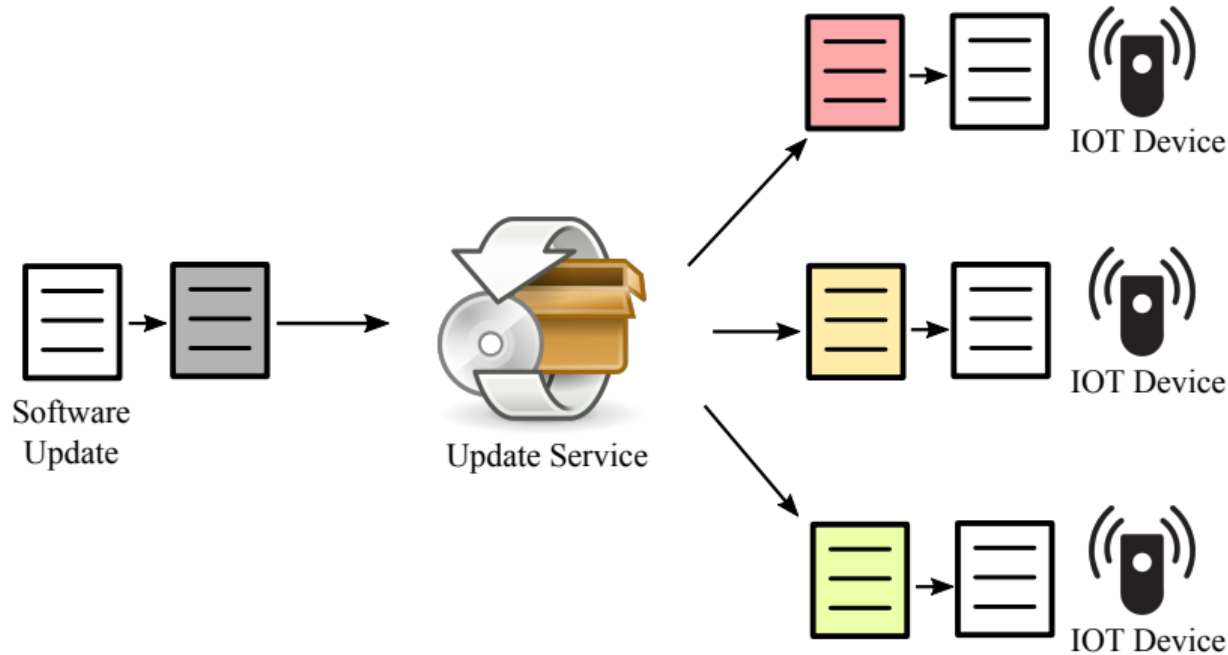
Use Cases

Supply Chain Secure Data Sharing



Use Cases

Scalable, Secure IOT Updates



Early Users

Decentralized Marketplaces



Decentralized Databases



Medical Data Sharing



Internet of Things



SPHĒRITY



Sharing Economy



Genomic Data



Competing Technology

Data Masking and Tokenization

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

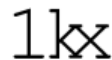
Multi-Party Computation (MPC)

- Early Research Stage
- Slow Performance

Fully Homomorphic Encryption (FHE)

- Early Research Stage
- Slow Performance
 - ▶ NuCypher has made investments in this area

Investors



AMINO Capital

BASE



Blockchain Partners Korea

CoinFund

compound



DHVC



F BIG
CAPITAL

FIRST MATTER



GALAXY
DIGITAL ASSETS



Kenetic
Capital



POLYCHAIN
CAPITAL

Satoshi•Fund

semantic
capital



Team

Founders



MacLane Wilkison
Co-founder and CEO



Michael Egorov, PhD
Co-founder and CTO

Advisors



Prof. Dave Evans
University of Virginia
Derek Pierre



Prof. Giuseppe Ateniese
Stevens Inst. of Technology
NuCypher



John Bantleman
Rainstor



Tony Bishop
Equinix

Team

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 Development



Arjun Hassard
Product & Partnerships

More Information



Website: <https://nucypher.com>

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

Github: <https://github.com/nucypher>

PyUmbra on Github: <https://github.com/nucypher/pyUmbra>

Demo Network: <https://github.com/nucypher/mock-net>

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

Email: derek@nucypher.com

Appendix: Umbral – Threshold Proxy Re-Encryption

Designed by: David Nuñez, University of Malaga, NICS Lab

- “Umbral” is Spanish for “threshold”
- PRE properties: Unidirectional, single-hop, non-interactive
- It follows a KEM/DEM approach:
 - ▶ UmbralKEM provides the threshold re-encryption capability
 - ▶ The DEM can be any authenticated encryption (currently ChaCha20-Poly1305)
- IND-PRE-CCA security
- Verification of re-encryption correctness through Non-Interactive ZK Proofs
- Code: <https://github.com/nucypher/pyUmbral/>
- Documentation (WIP): <https://github.com/nucypher/umbral-doc>

Appendix: Fully Homomorphic Encryption

