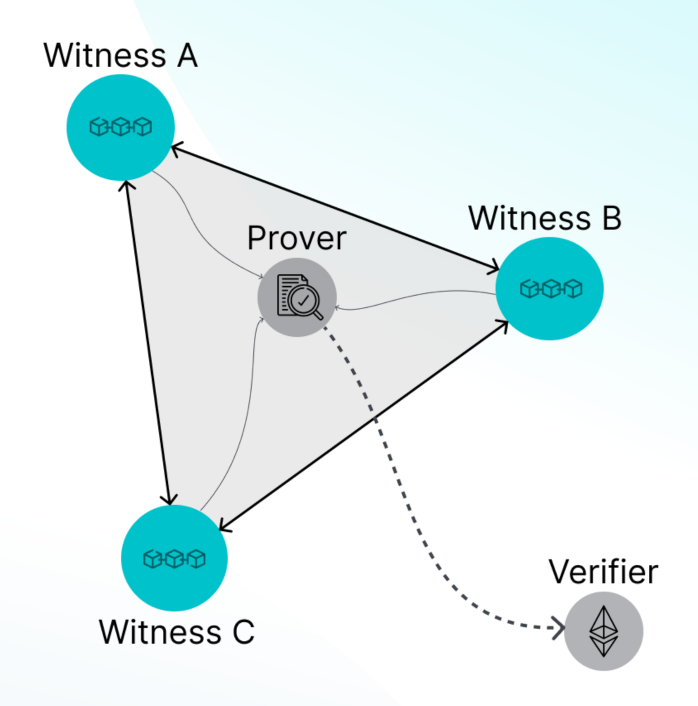
Towards Decentralized Proof-of-Location

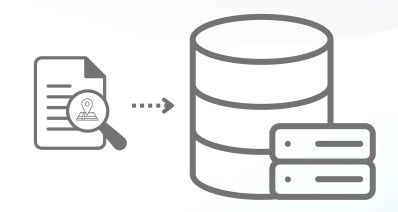


A digital Proof-of-Location

Is an electronic certificate that assuredly attests one's relative position in both space and time [1].



The evolution of Location Proof Systems





2002 - 2013

The first proof of location schemes in a <u>centralized</u> setting.

[2] Brent R. Waters and Edward W. Felten,
"Secure, Private Proofs of Location."



2014 - 2017

A <u>decentralized</u> shift takes place with different infrastructure-dependent approaches.

[3] C. Javali et al, "I Am Alice, I Was in Wonderland: Secure Location Proof Generation and Verification Protocol"



2018 - Future

Multiple <u>decentralized and</u> <u>infrastructure-independent</u> protocols start emerging.

[4] B. Nasrulin, M. Muzammal, and Q. Qu, "A robust spatio-temporal verification protocol for blockchain"

Secure

[5] A. Dupin, J.-M. Robert, and C. Bidan, "Location-proof system based on secure multi-party computations"

Decentralized

[6] Mohammad Reza Nosouhi, Shui Yu, Wanlei Zhou, Marthie Grobler, Habiba Keshtiar,
"Blockchain for secure location verification"

Private

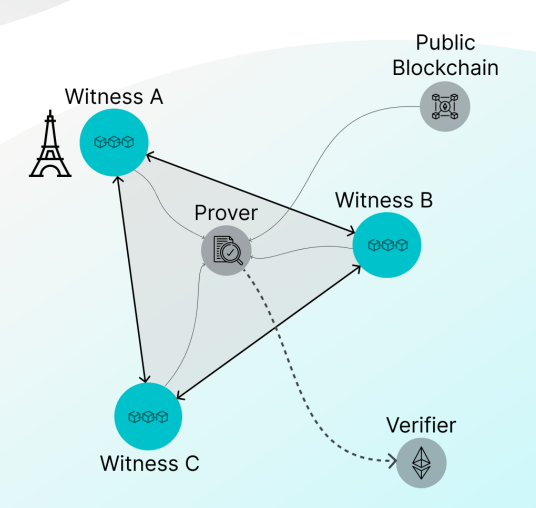
[7] Mamunur Akand et al, "Privacypreserving Proof-of-Location With Security Against Geo-tampering"

Trustless

[8] Foamspace Corp, "FOAM: Technical Whitepaper - a decentralized Proof of Location protocol"

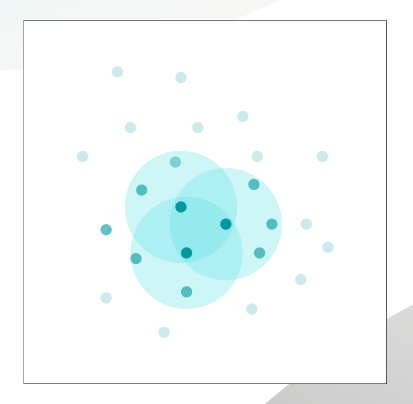
A Proof-of-Location protocol may be considered <u>secure</u> if:

- complete,
- spatiotemporally sound,
- non-transferable
- tamper-evident

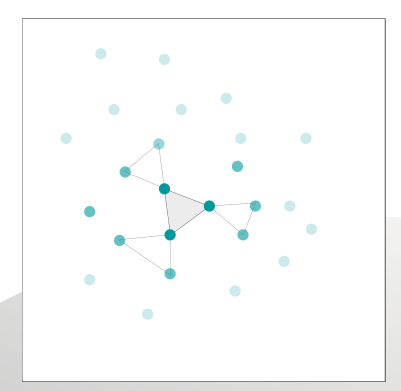


From dynamic and non-hierarchic Mesh Networks...

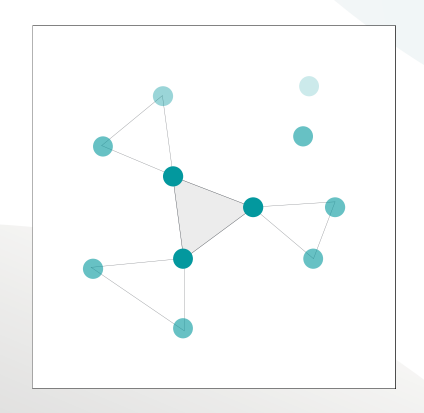
Mesh Network



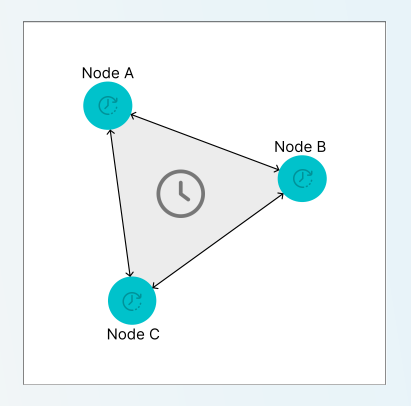
Zone Establishment

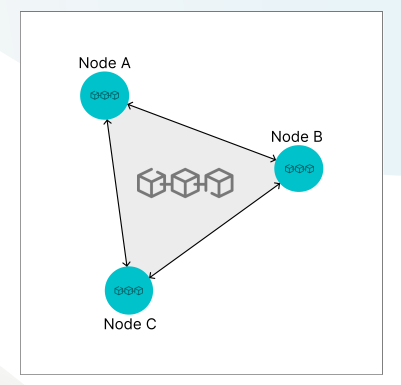


Zone Affinity



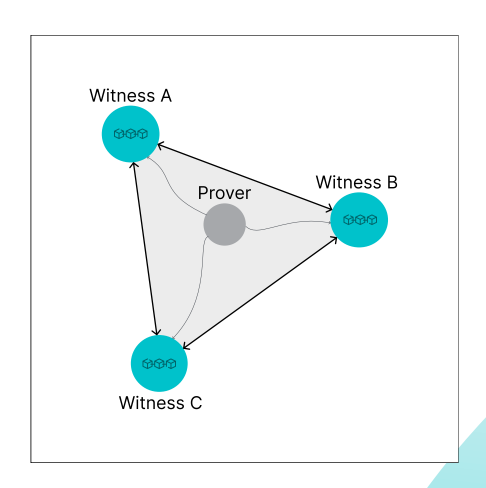
Zone Synchronization



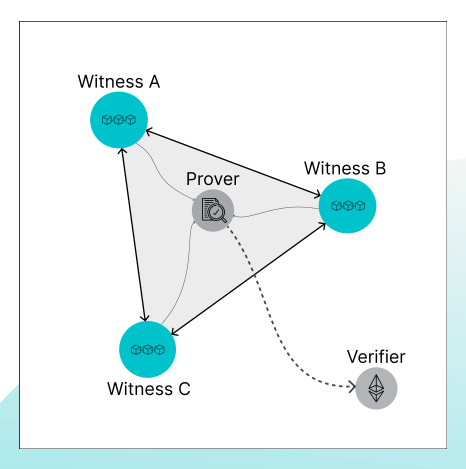


... To Absolute Proof-of-Location

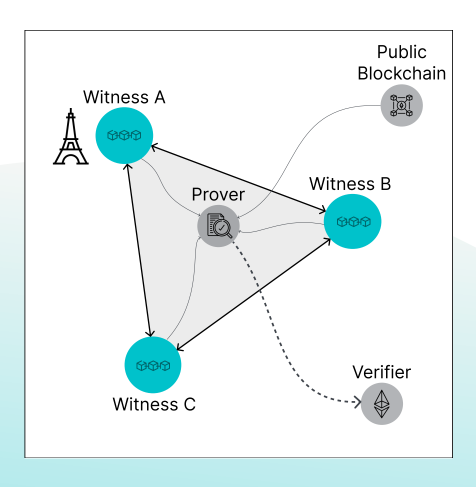
Witness Presence



Relative PoL



Absolute PoL



Towards Decentralized Proof-of-Location

