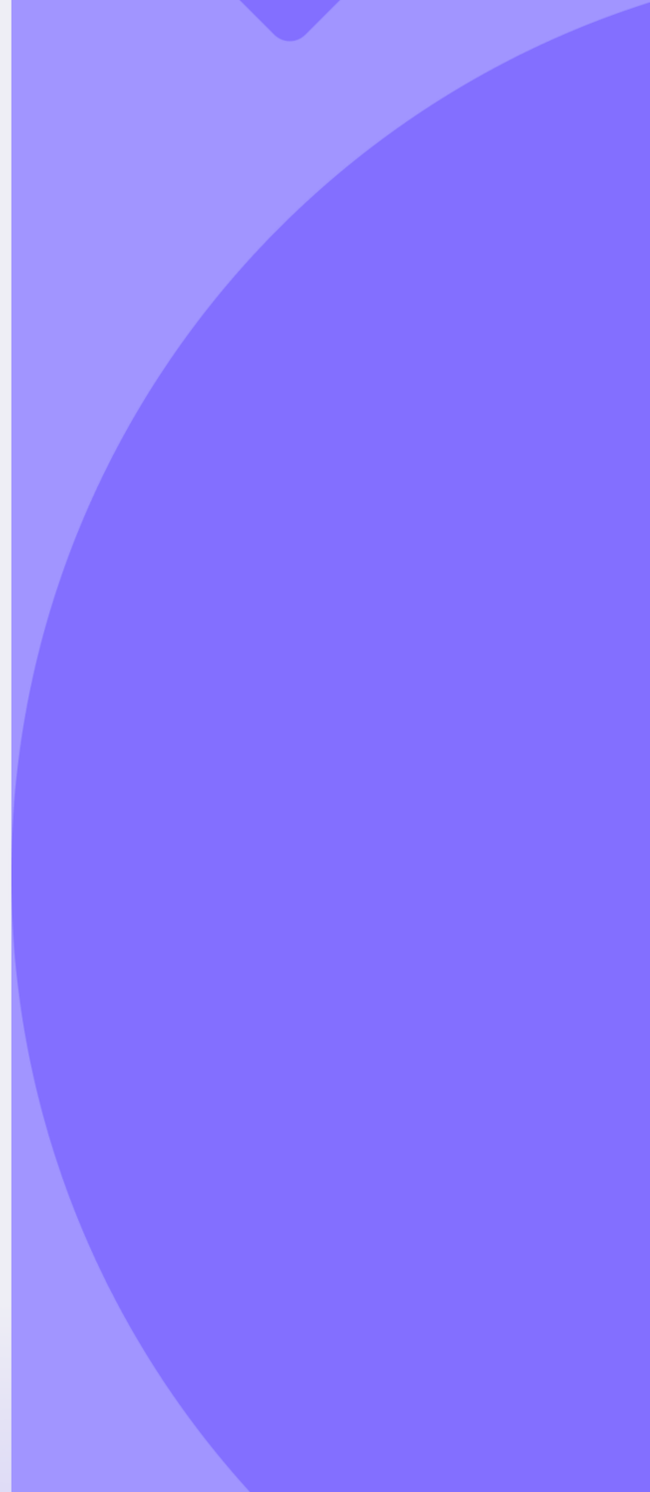




Edge Computing Stack Icons

UCAN



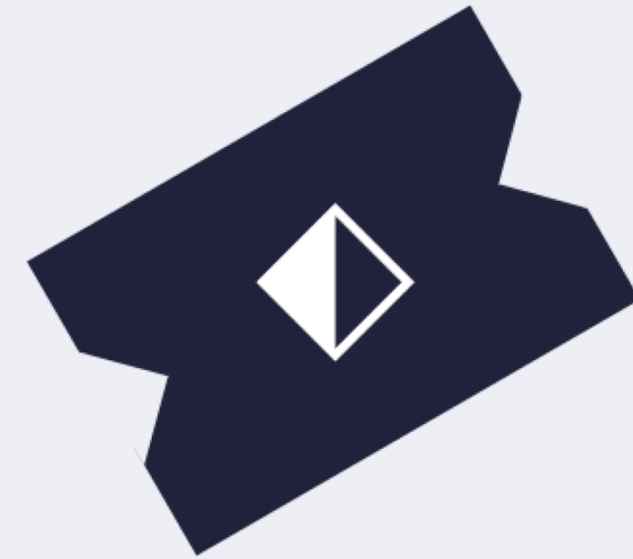
Options

*The visual reference that we chose here is a **movie ticket**. This better represents the form of authentication that UCAN provides.*

The symbol inside of it represents the whole edge computing stack.



● Option A



● Option B

Applications



● Illustrations

Applications

● Our ecosystem

UCAN: User Controlled Authorization Networks

UCANs are a trustless, secure, user-originated authorization and revocation scheme.

Traditionally, when a developer wants to interact with services that have access to data, the different parts of the network have to have individual agreements with one another, and the developer has to pre-negotiate tokens to interact with each part. This is because you need an authorization server in a specific place to handle these negotiation requests and agreements.

In distributed systems using content addressing, we can use capabilities rather than an authorization server. A capability defines what the issuer is granting permission for and what the recipient can do. It is entirely defined by the person issuing the UCAN and the ability of the recipient service to understand the request.



UCAN

● Presentations

Applications

Powered by  **UCAN**

Powered by  **UCAN**

● **Powered by**

Applications



- Stickers

Thank you 🤘