

Draft-richardson-anima-smartpledge BRSKI enrollment for Smart Pledges

Or:

How do I bootstrap operator-less
Registrars

Michael Richardson*
Jacques Latour
Faud Khan

* All bad ideas are mine



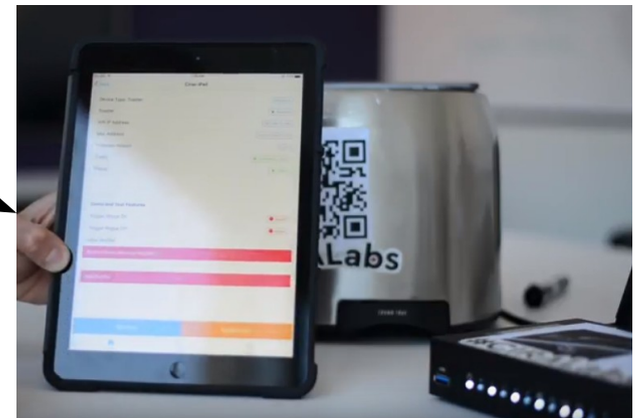
Agenda

- 1) what's the problem.
- 2) Rough idea of solution.
- 3) Other ways considered
- 4) Questions.

SecureHomeGateway.ca

<https://github.com/CIRALabs/Secure-IoT-Home-Gateway>

Internet



ICANN 2018 DEMO video

<https://www.youtube.com/watch?v=LauvEBa4Z4s>

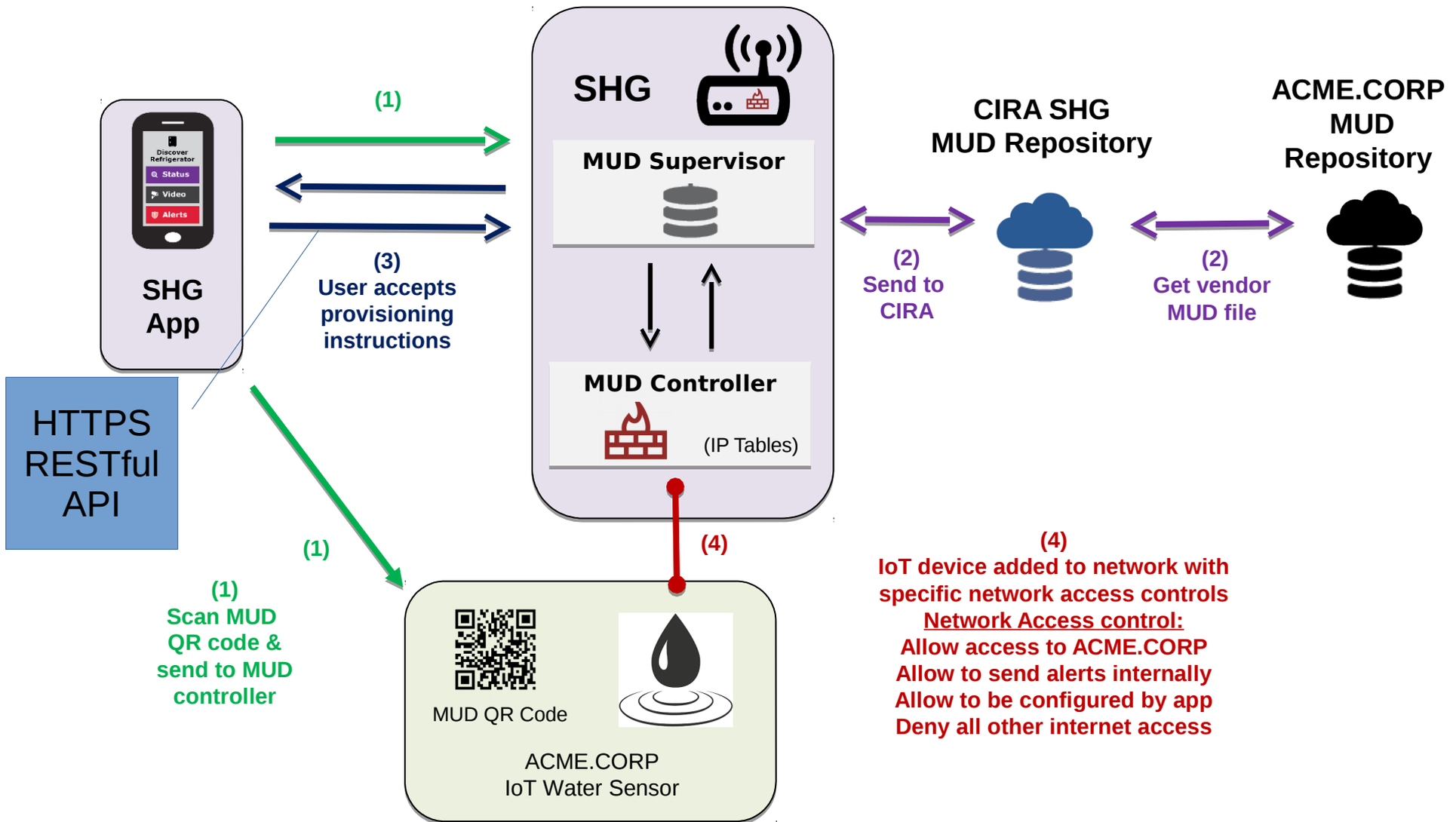
RIPE 77 talk

<https://ripe77.ripe.net/archives/video/2309>

ICANN 63 talk

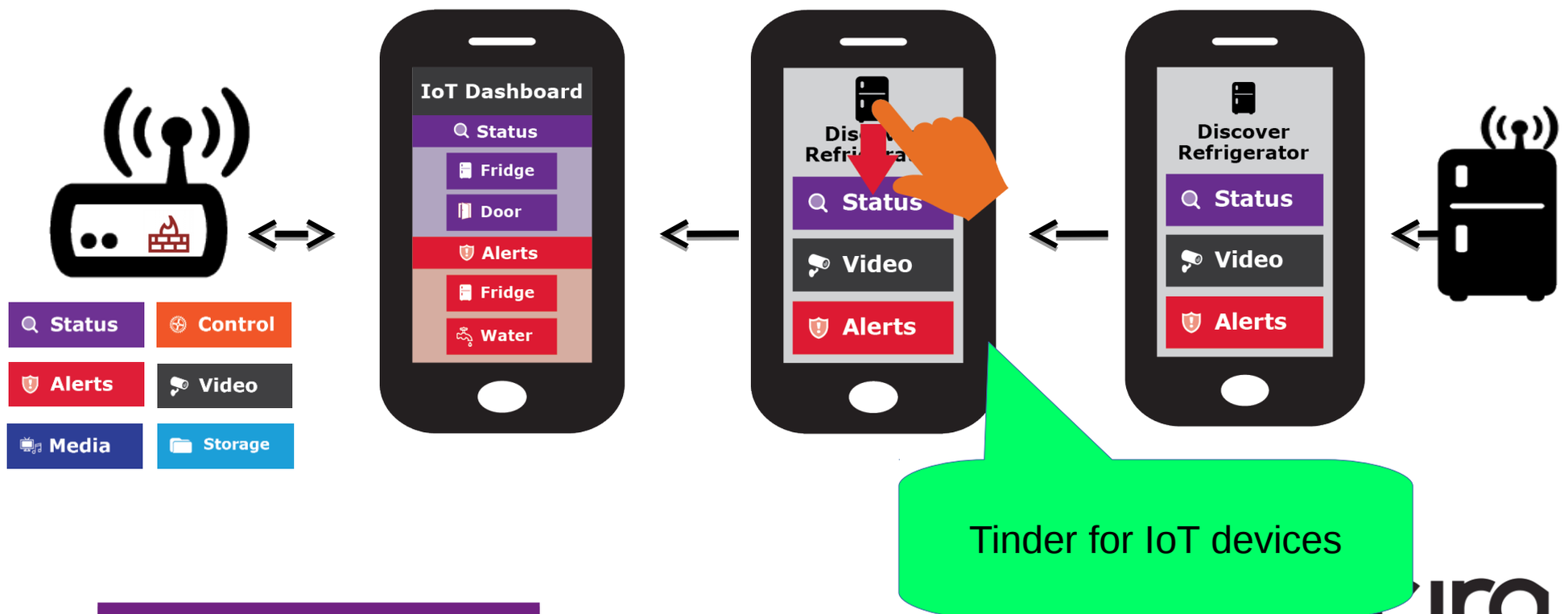
TBD

High Level MUD & IoT Device Provisioning Workflow



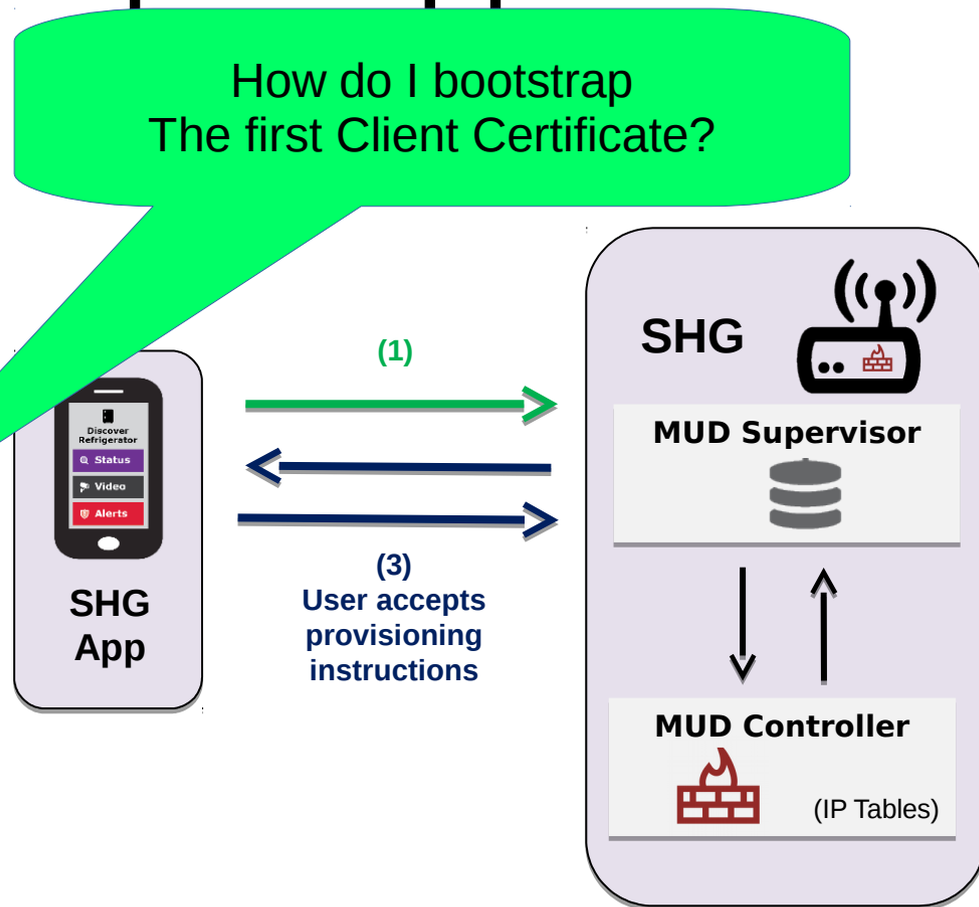
Simple user interface is key to this project: **Swipe UP, DOWN, LEFT and RIGHT**

- Gateway provisioning, device discovery, device provisioning must be as simple as possible, intuitive for non experienced users, available as framework for default open source app.



Initial bootstrap of app

- HTTPS connection from app to SHG.
- NO PASSWORDS.
- TLS ClientCertificate (pinned in database, CA part irrelevant)
- TLS ServerCertificate:



```
dooku-[-](system) mer 10027 %dig +short mud.nc0a8fc4.router.securehomegateway.ca aaaa  
fd2a:c0a:8fc4::18e
```

ULA
Generated by router
As per RFC7084

Requirements

Goal

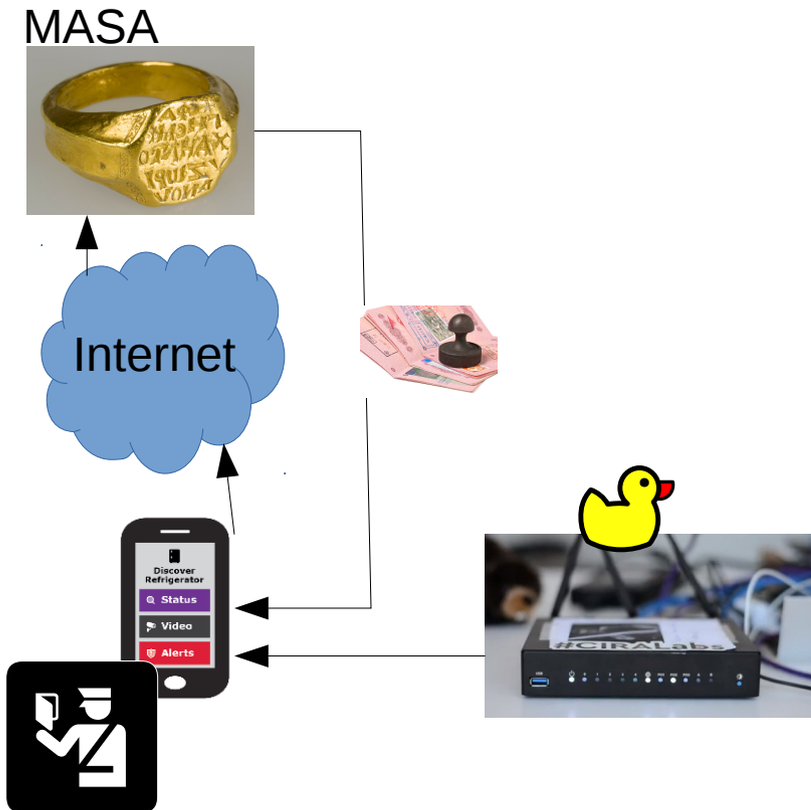
- Enroll a smartphone into PKI/database in Registrar of Home Router
- First administrator can enable additional administrators or other roles with less rights (Role-Based Access control)

Assumptions

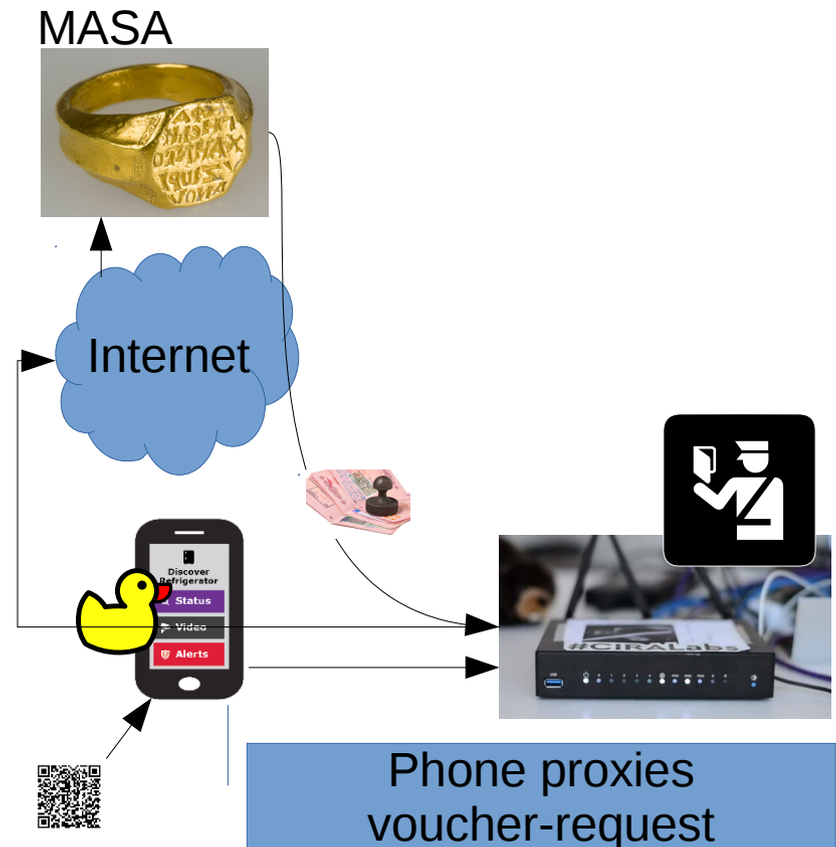
- Router has QR code on sticker
- Smartphone has LTE connection
- Router might have no Internet until end-user types in PPPoE password.

Who is who?

A: Router is Pledge
Smartphone is Registrar



B: Router is Registrar
Smartphone is Pledge



Rough idea of solution.

- Use BRSKI
- Our MUD supervisor is already a Registrar
 - Because MUD URLs from IoT devices can arrive by IdevID.
 - And because running-code!
-

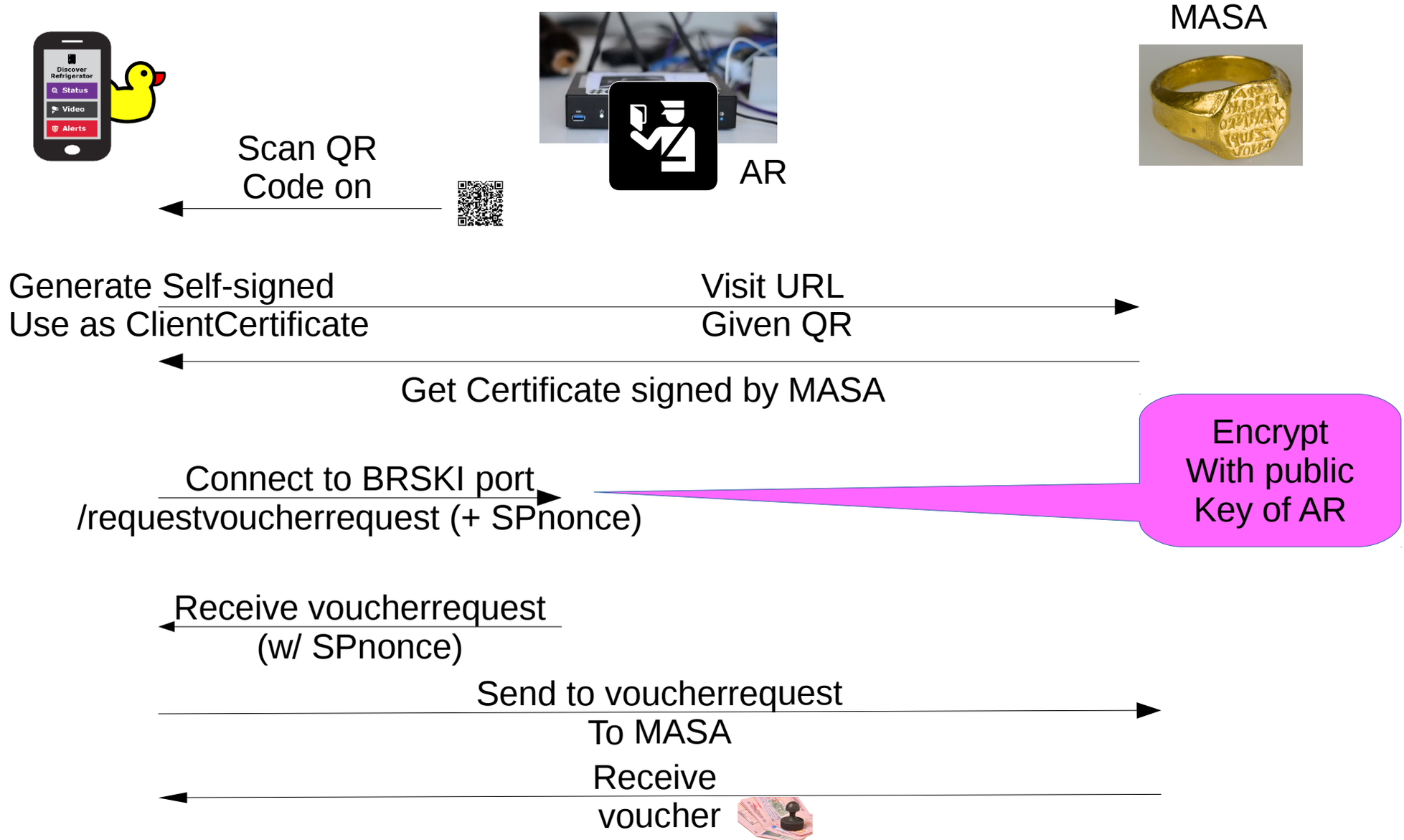
Who else uses QR code?

- WiFi Alliance DPP
 - Released in summer
 - Crypto done by Dan Harkins.
 - Uses Public Key privated on QR code
 - Runs over new management frames in 802.11, inaccessible on current smartphone Oses.
- EAP-NOOB
 - Been around for awhile.
 - Requires dynamic QR code ... or
 - Maybe leverage many LEDs on front of router?
 - Not interested in AAA back-end, it would have to be co-located in phone.

smartpledge-00

- Leverages DPP QR code format
 - Want to leverage all of the crypto with the goal of “upgrading” to DPP when smartphone APIs become available.
 - (Extends DPP QR code, despite WiFi Alliance not providing “IANA Considerations”)
- Tweaks BRSKI to include a /requestvoucherrequest to avoid need for Registrar to contact MASA directly.

Time Sequence Diagram

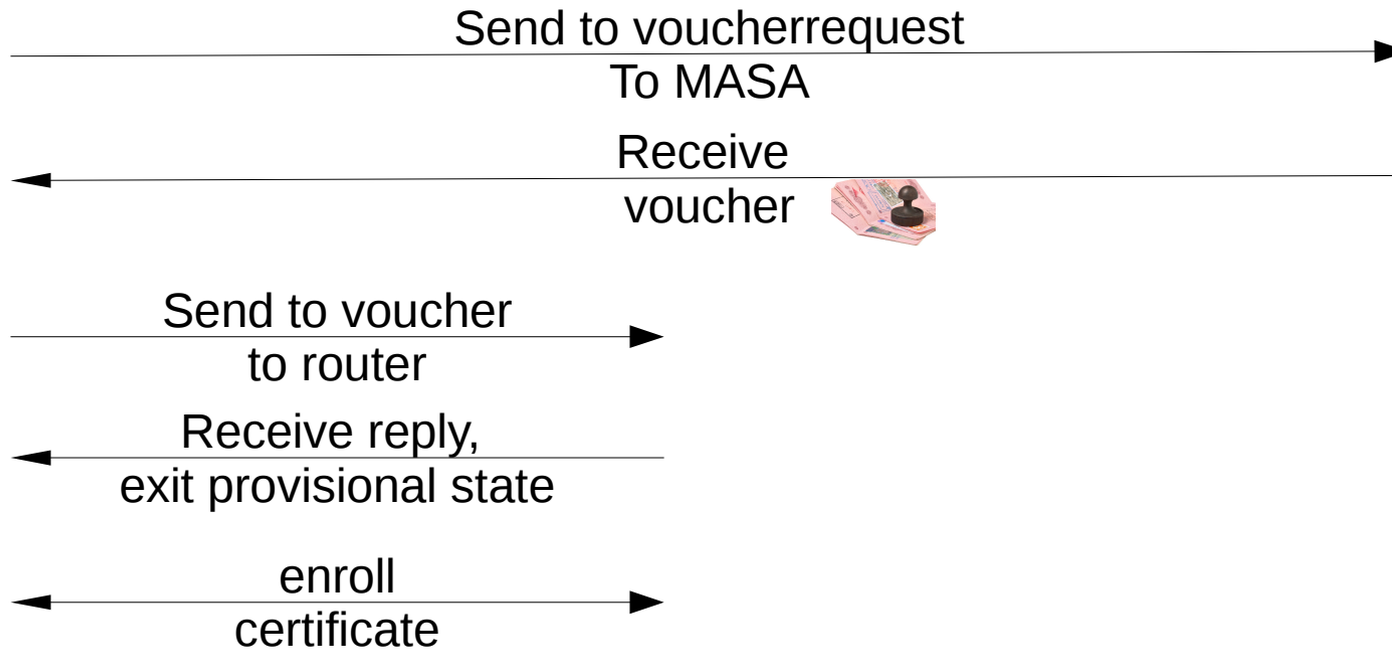


Time Sequence Diagram



AR

MASA



DNSSEC and Advanced Homenet Naming

- Device will come with “coupon” for delegated DNS for home:

`allthegoodnames.securehomegateway.ca`

- Delegated DNS will be secured with DNSSEC, and use RFC8078 after initial setup via HTTPS API.

Initially, this was going to
Come in the form of a
QR code

Somehow this could
Be done as part
Of enrollment, resulting in
A single QR code, but
Unclear how.

Questions/Discussion

I'm not sure this belongs in ANIMA,
but if not, where?