



RIPE NCC

RIPE NETWORK COORDINATION CENTRE

BGP Security Webinars

Deploying RPKI

April 2026

RIPE NCC Learning & Development



**This session is
being recorded**

Take the poll!

Have you implemented **RPKI** yet?



 1 min.



Agenda

- BGP & Routing Security
- RPKI: Resource Certification
- Registering in RPKI System: Route Origin Authorisation (ROA)
- RPKI Validation: Deploying RPKI Validators
- Secure routing with RPKI
 - Validating BGP Announcements
 - Discarding BGP Invalids



BGP & Routing Security



BGP has some challenges ...

- BGP has some challenges from the perspective of routing security
 - It is only based on trust, no built-in security
 - No verification of the correctness of prefixes or AS paths
- These challenges are discussed in RFC#4272: “BGP Security Vulnerabilities Analysis”.



Vulnerabilities of BGP

- Based on RFC, BGP has three fundamental vulnerabilities:
 - 1 No internal mechanism to protect the integrity and source authenticity of BGP messages
 - 2 No mechanism specified to validate the authority of an AS to announce NLRI
 - 3 No mechanism to verify the authenticity of the attributes of a BGP update message
- These vulnerabilities can be exploited either **maliciously** or **accidentally**



Due to these vulnerabilities ...

- Any AS can announce any prefix
 - BGP prefix hijacks due to malicious activity / mis-origination
- Any AS can prepend any ASN to the AS path
 - Path hijacks, MITM
- Fake routing information could be propagated over the Internet and disrupt overall Internet behaviour



For Secure Internet Routing ...

- Do not be the cause!
 - Announce the right prefixes to the right peers
 - Have proper filters in place to eliminate route leaks
- Do not spread others' mistakes or attacks!
 - Validate the routing information you receive
- Do not be the victim!
 - Implement recommended security measures to protect your network



How to validate incoming routes?

- 1 Is an Autonomous System (AS) authorised to originate a certain IP prefix?
 - The IRR system was introduced to address this
 - Used to register prefixes and routing policies by using the RPSL language
 - But unfortunately, IRR data is not sufficiently accurate, up-to-date or complete for filtering purposes
 - **RPKI** aims to complement and expand this effort
 - Validates the routes based on trusted, accurate and up-to-date RPKI data



How to validate incoming routes?

- 2 Are BGP path attributes legitimate and correct?
 - Requires validation of whole BGP path
 - No path validation is available for now!
 - There is no implementation for BGPsec yet.
 - RPKI is stepping stone to path validation!



RPKI

Resource Certification

What is RPKI?

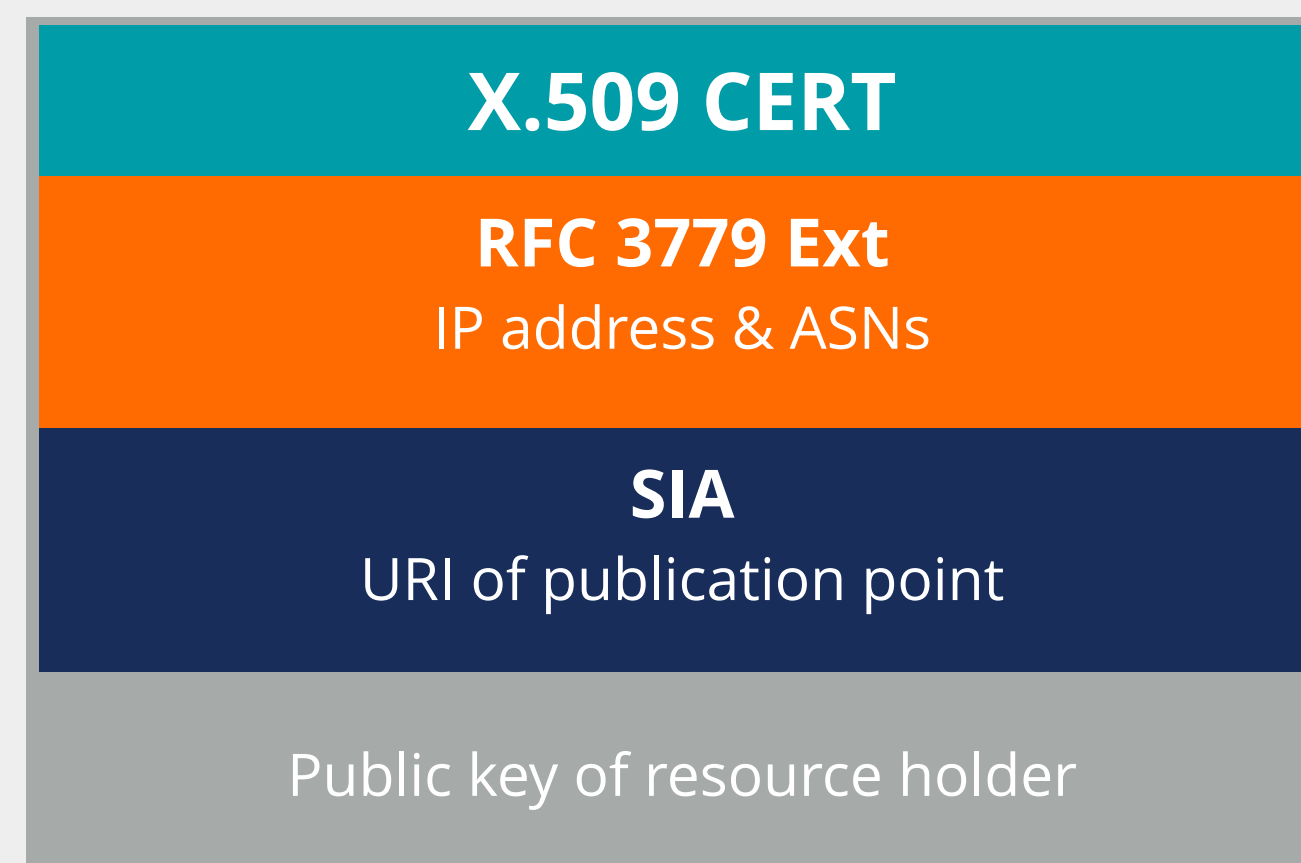
- RPKI aka **resource certification** is ...
 - a security framework developed by the IETF
 - designed to make Internet routing more secure and reliable





How does RPKI secure Internet routing?

- Verifies the association between resource holders and their Internet number resources
- Attaches digital certificate to IP addresses and AS numbers
 - uses X.509 PKI certificates with RFC#3779 extensions



How does RPKI secure Internet routing?

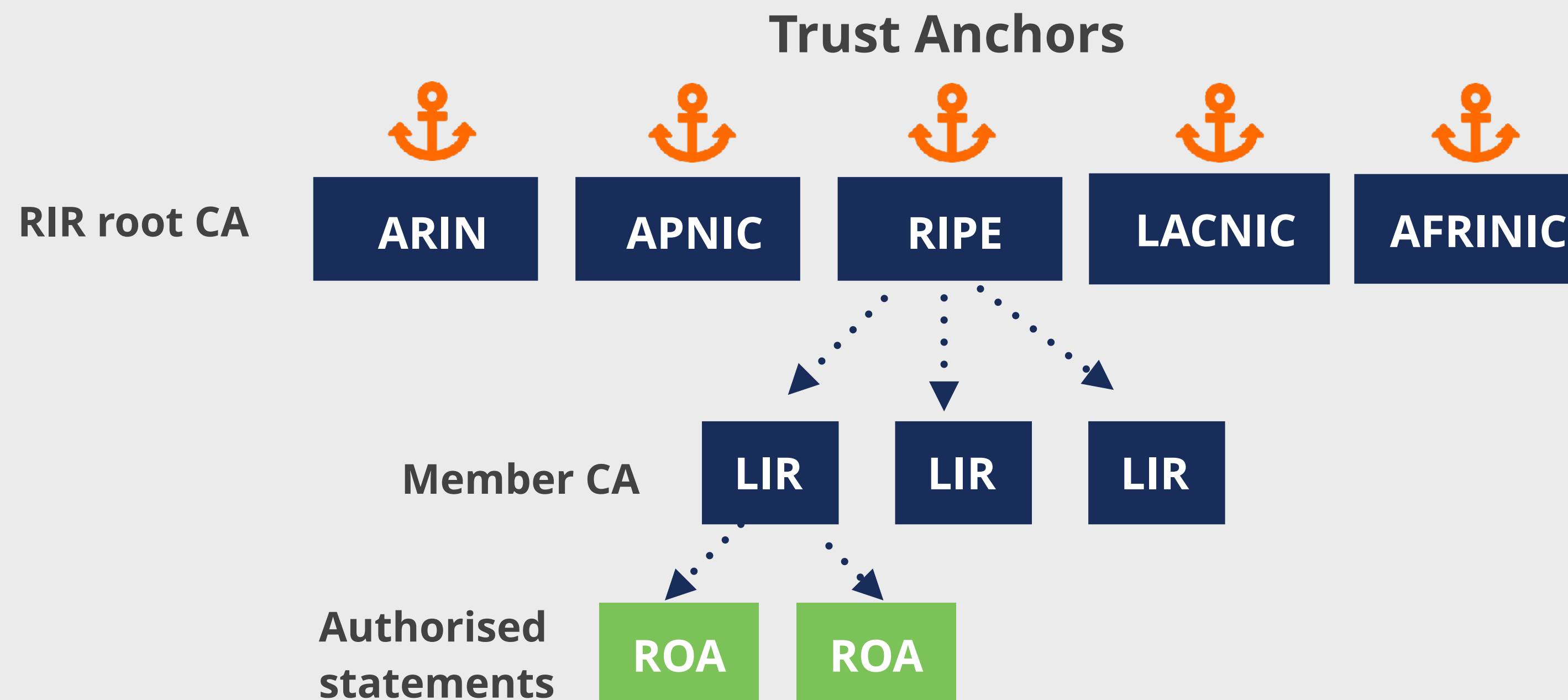
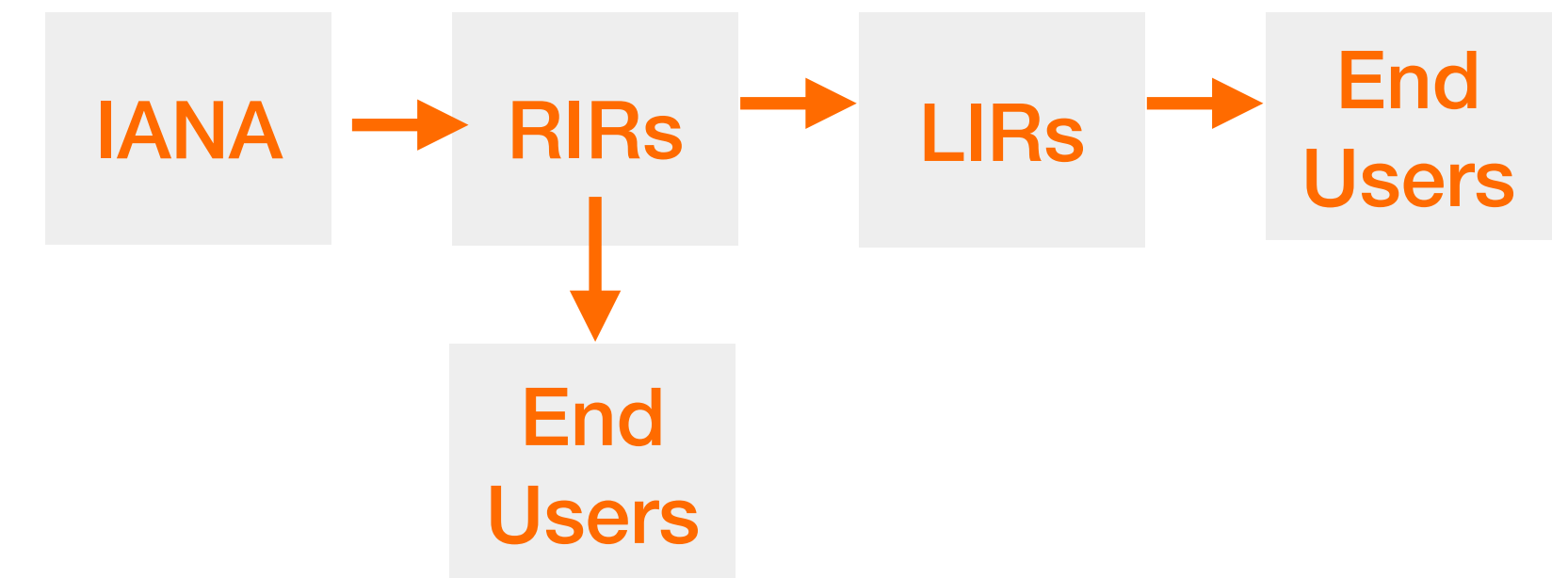


4 Others use those statements to make better routing decisions!



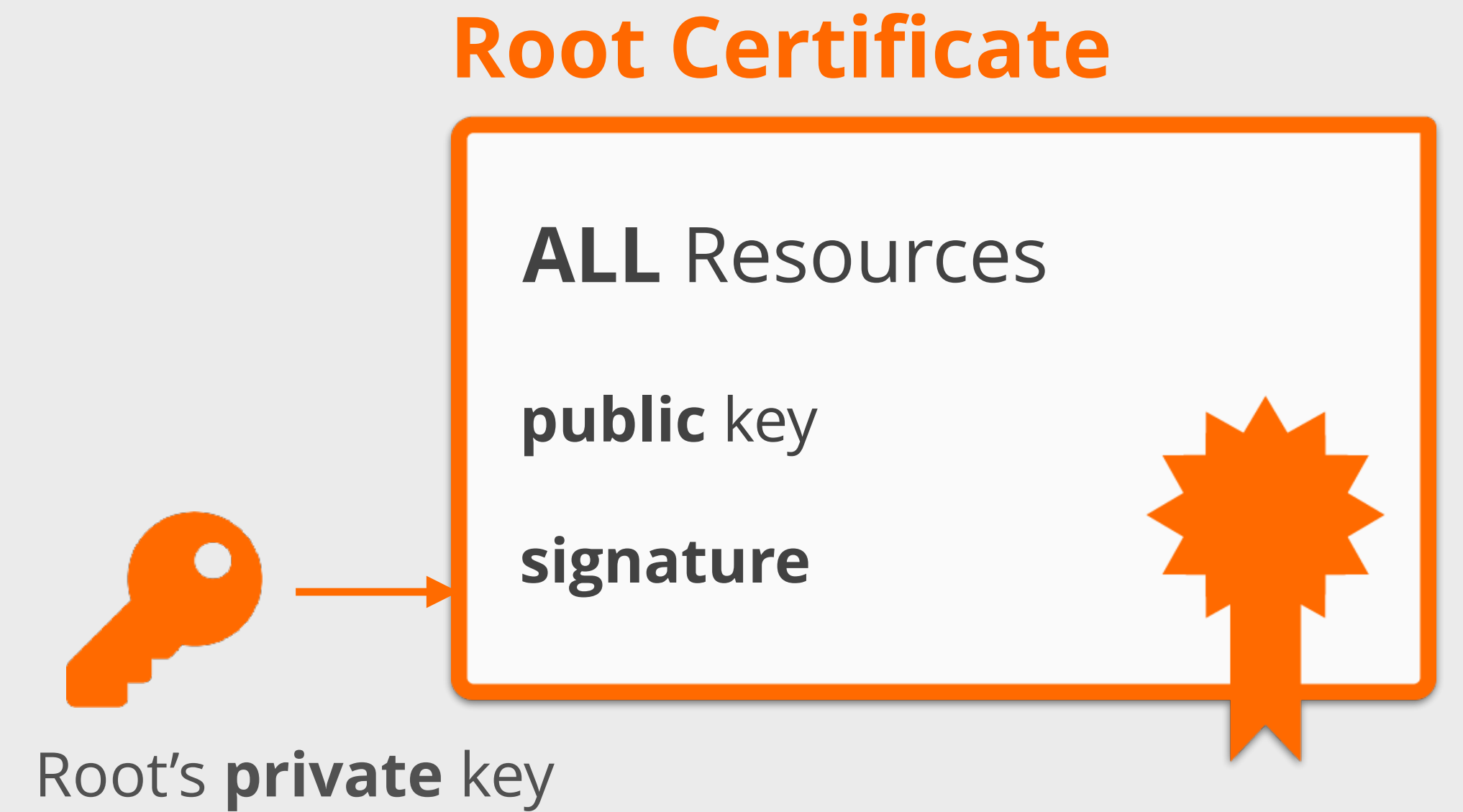
Trust in RPKI

- RPKI relies on the five RIRs as Trust Anchors
- Certificate structure follows the RIR hierarchy
- RIRs issue certificates to resource holders



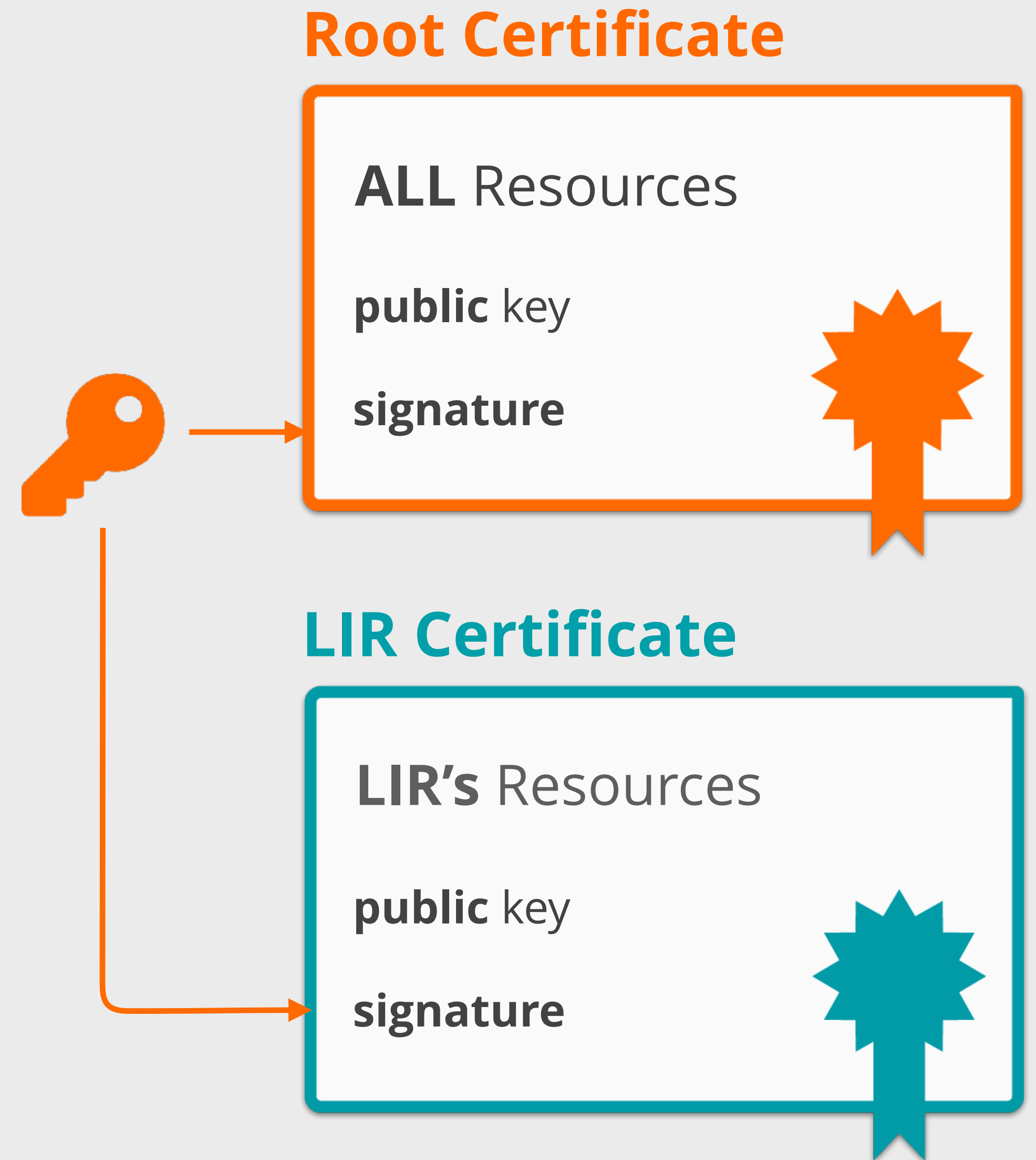
Trust in RPKI

- Root certificate
 - **Self-signed**
 - RIRs use root certificate to sign LIRs' certificates



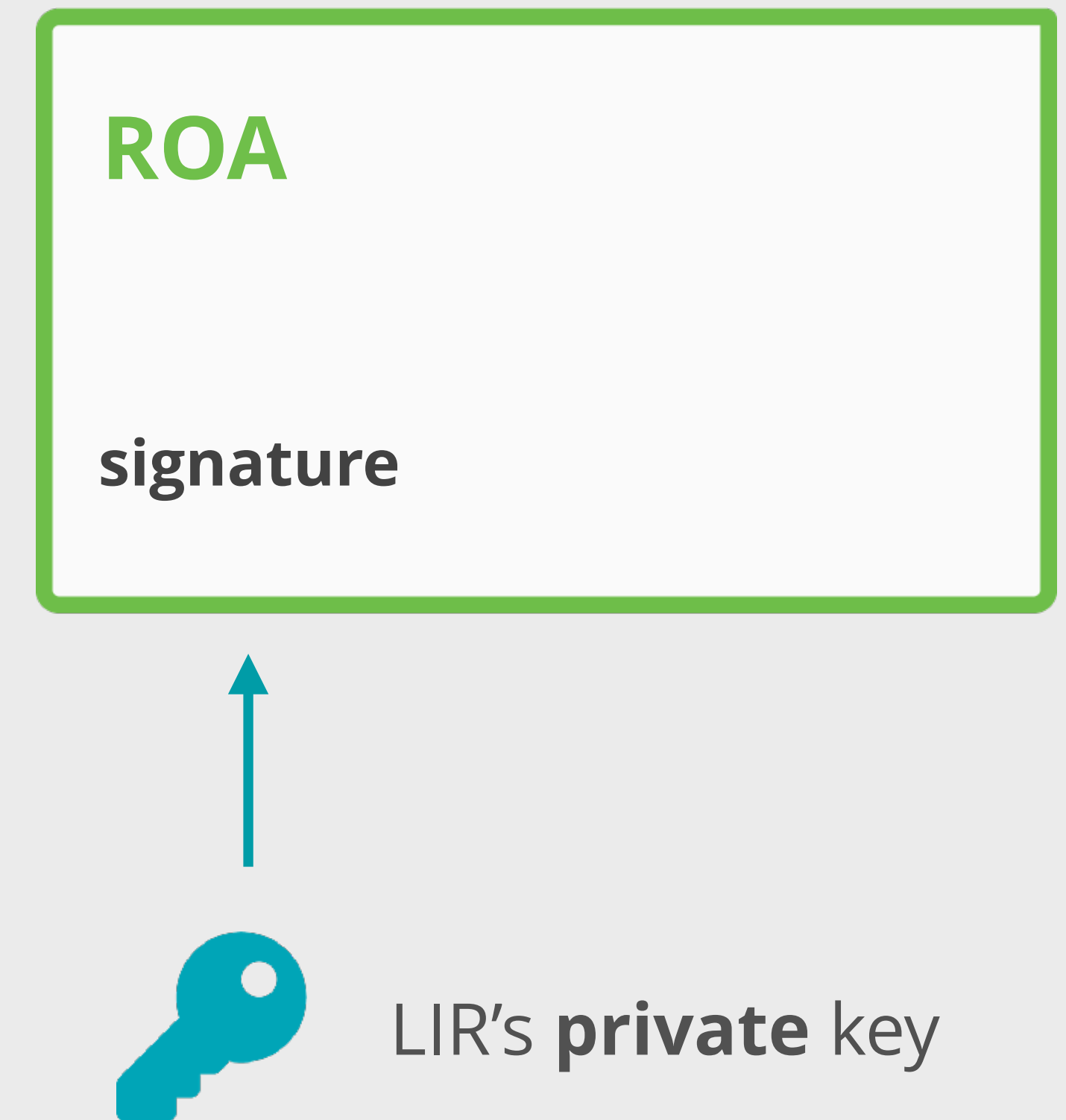
Trust in RPKI

- Root certificate
 - **Self-signed**
 - RIRs use root certificate to sign LIRs' certificates
- LIR certificate
 - Resource certificate for member allocations
 - Binds LIR's resources to LIR's public key
 - Proves legitimate holdership for the LIR's resources



Trust in RPKI

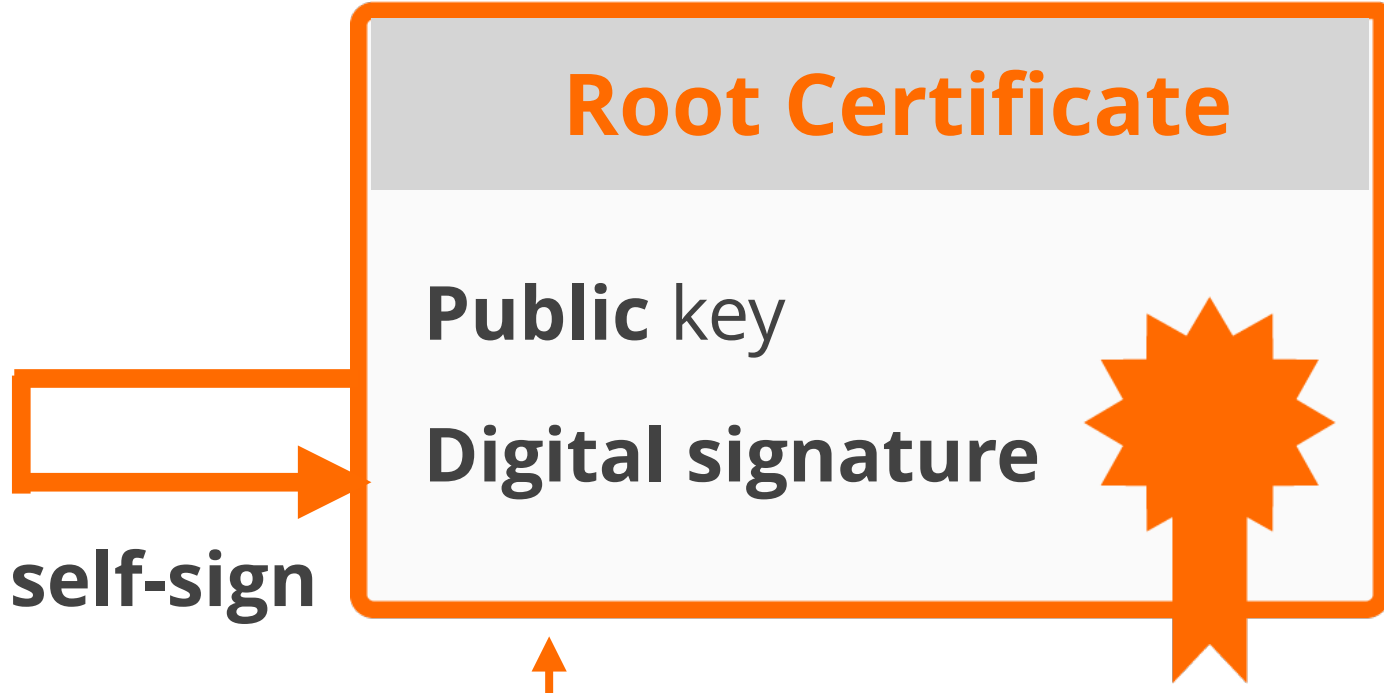
- Authorised statements
 - Known as a ROA (Route Origin Authorisation)
 - Cryptographically signed object
 - Signed by LIR's private key



RPKI Chain of Trust



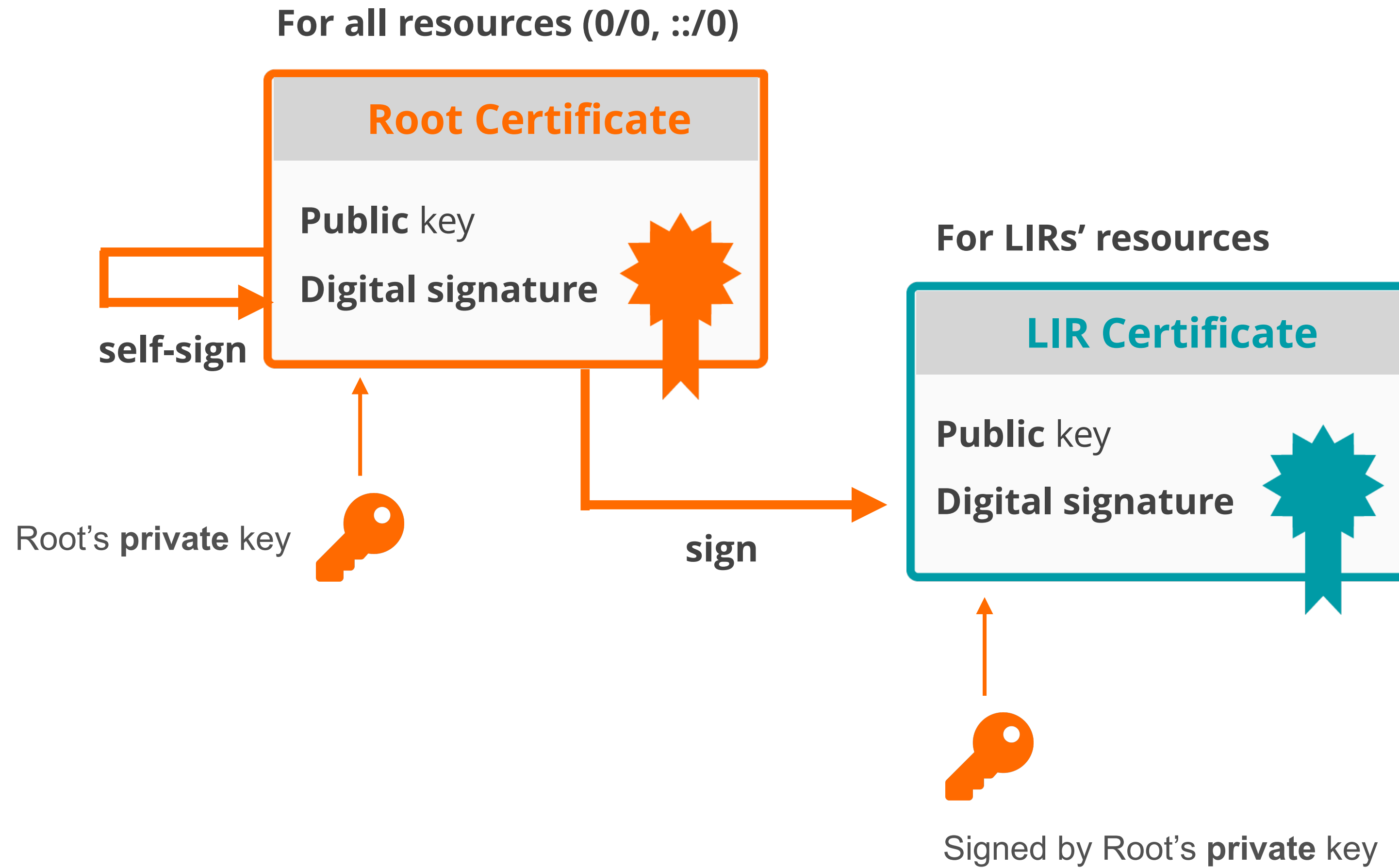
For all resources (0/0, ::/0)



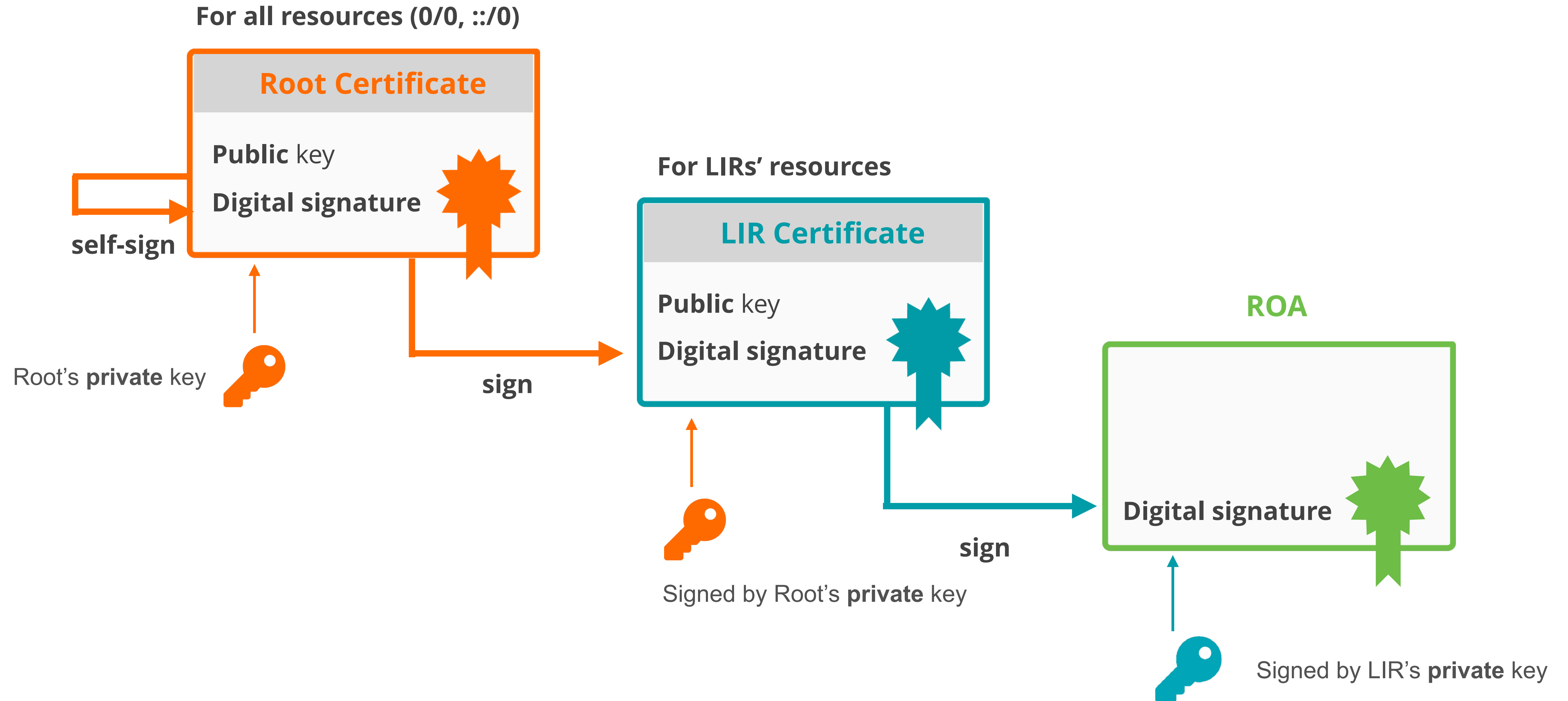
Root's private key



RPKI Chain of Trust



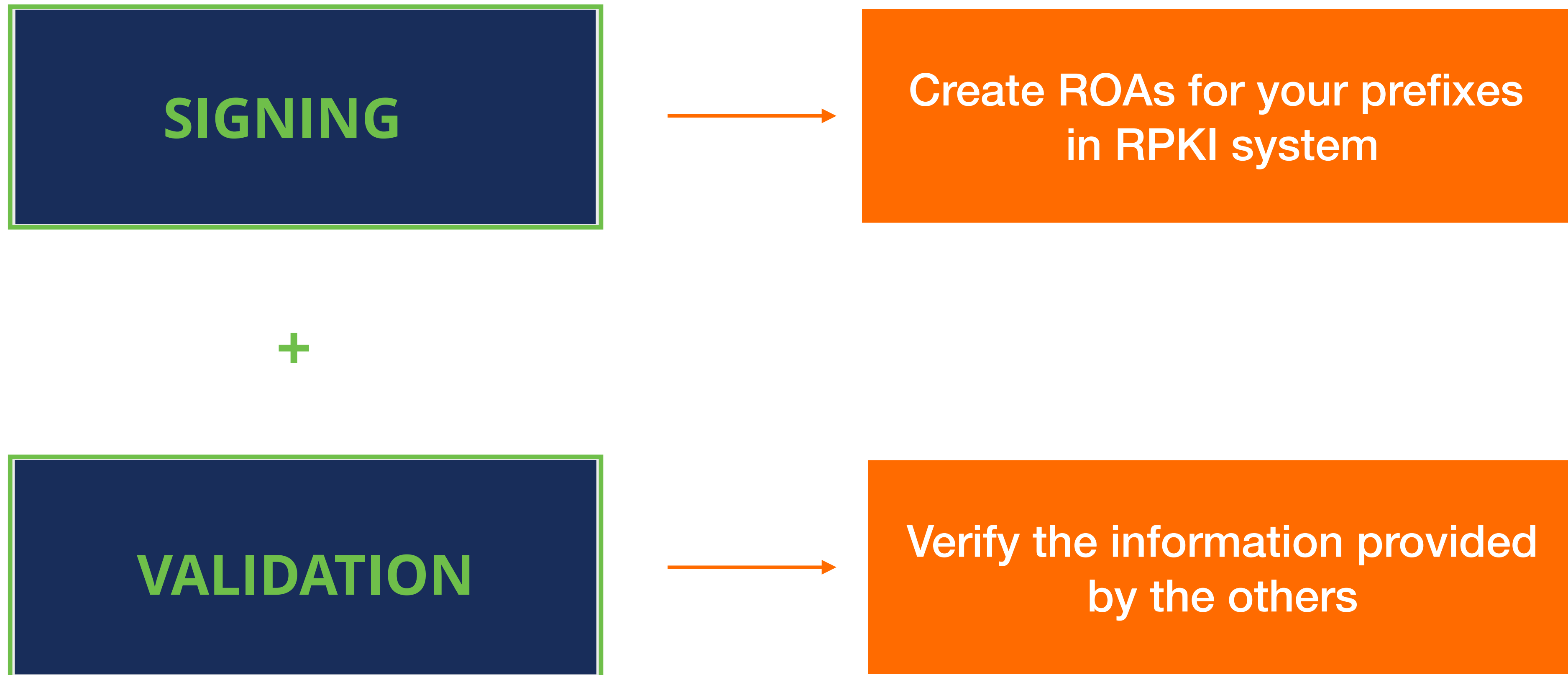
RPKI Chain of Trust





Elements of RPKI

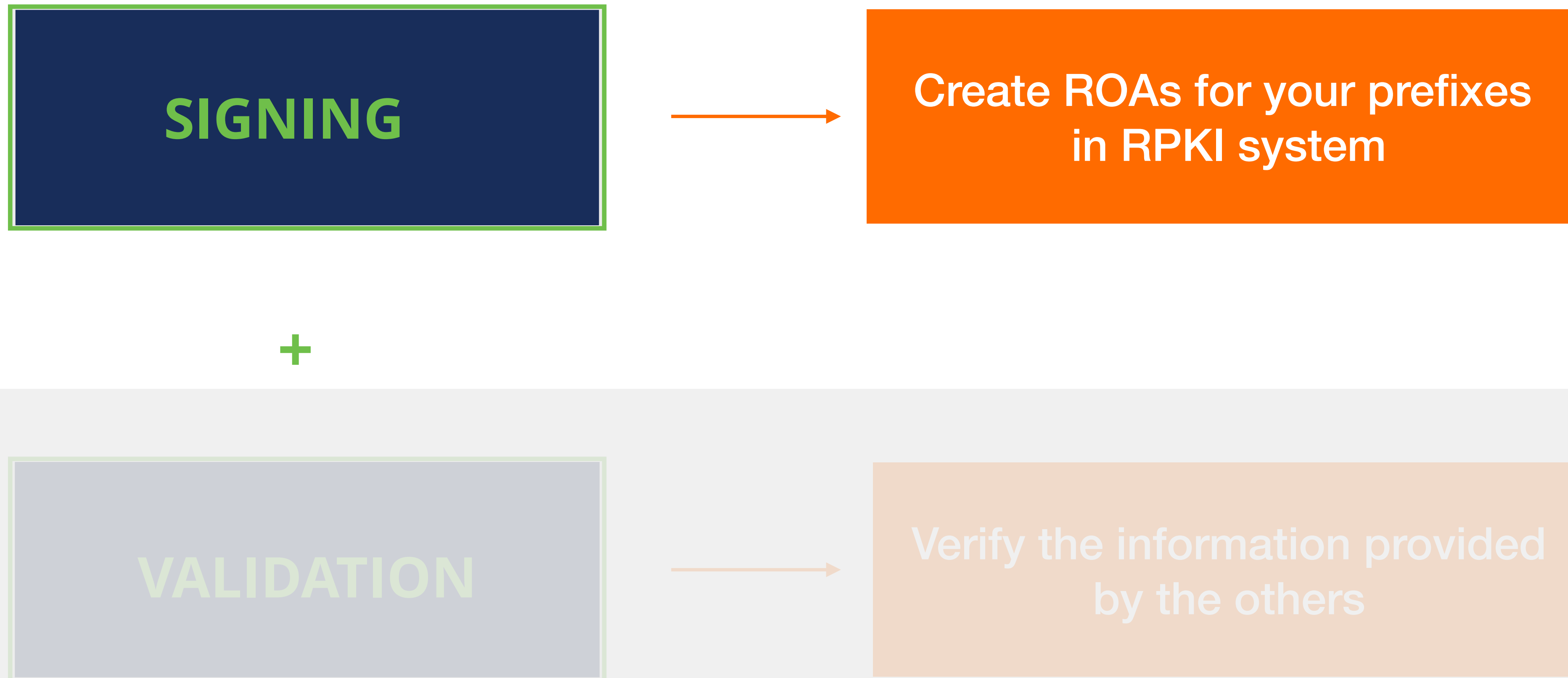
- RPKI system consists of two parts ...





Elements of RPKI

- RPKI system consists of two parts ...





Registering in the RPKI system

Route Origin Authorisation

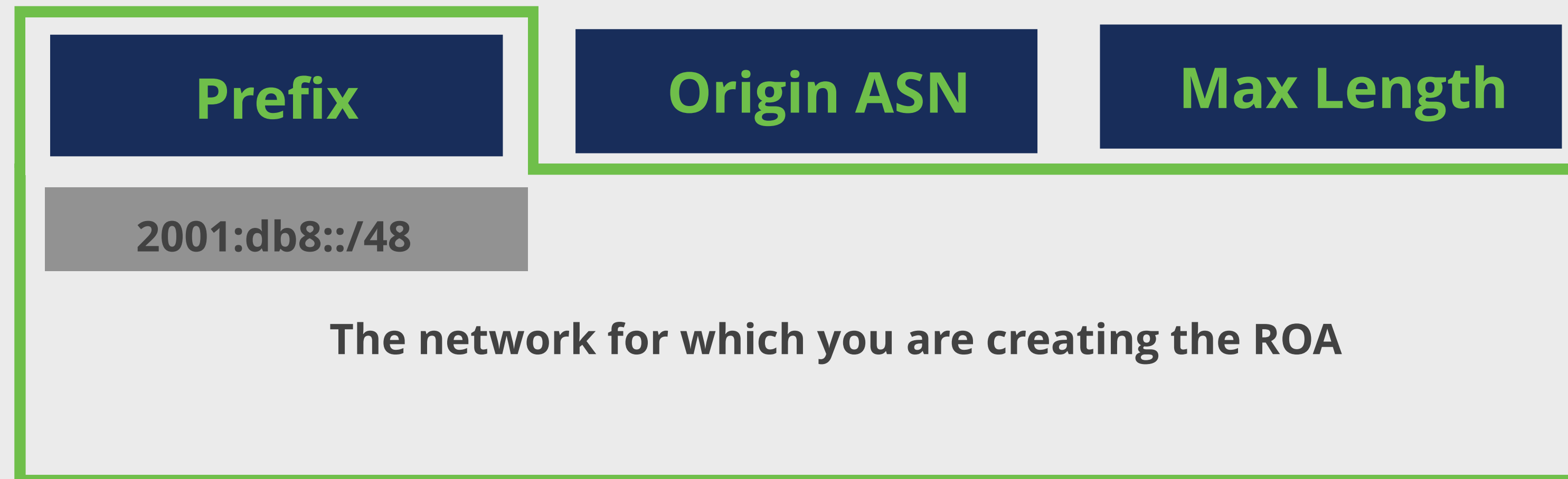


ROA (Route Origin Authorisation)

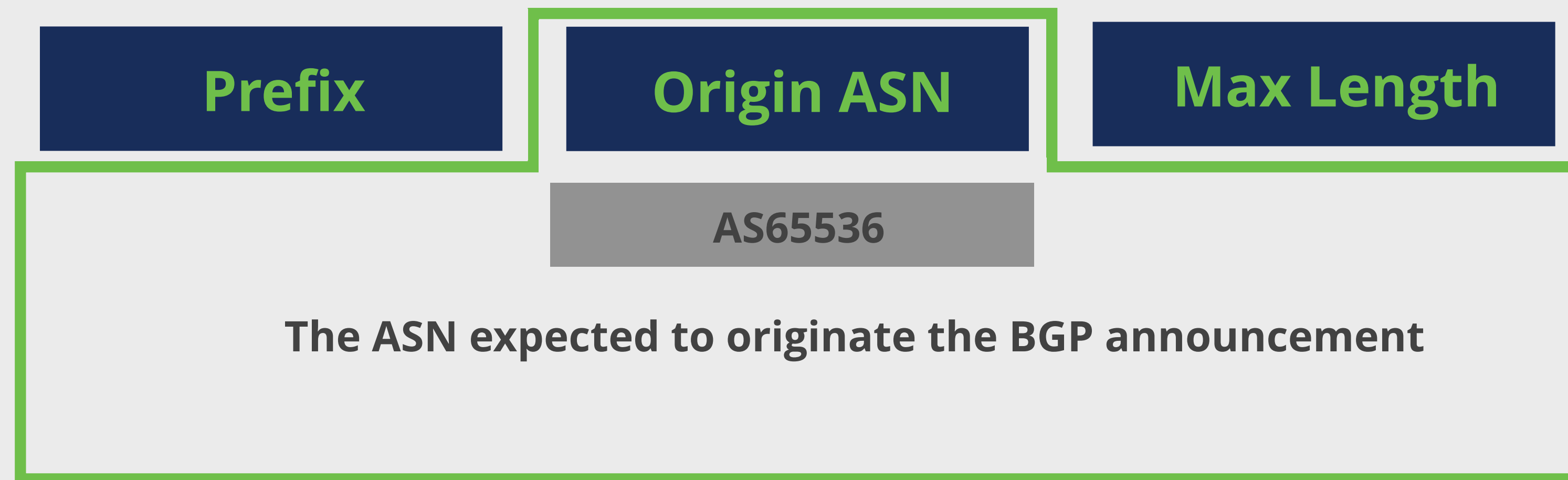
- An **authorised statement** created by the resource holder
- It states that a certain prefix can be originated by a certain AS
- LIRs can create ROAs for their resources
- Multiple ROAs can exist for the same prefix
- ROAs can overlap

ROA	
Prefix	2001:db8::/48
Max Length	/48
Origin AS	AS65536

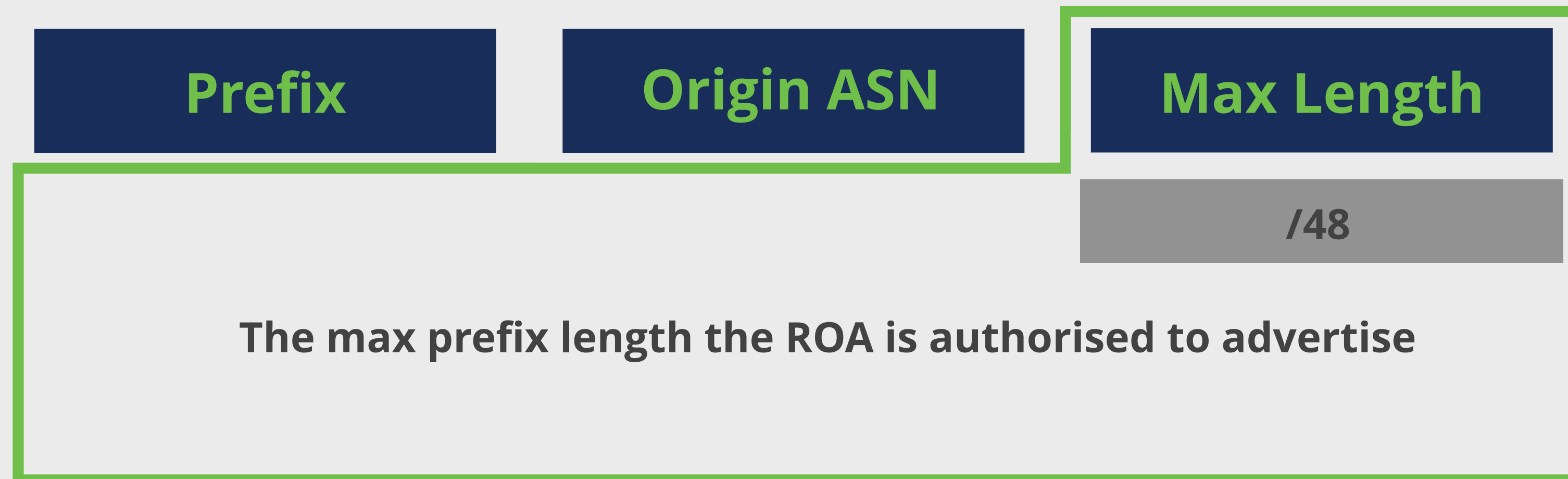
What is in a ROA?



What is in a ROA?



What is in a ROA?



Max-Length

AS3333 has an IP address allocation

193.0.0.0/21

Max-Length

AS3333 has an IP address allocation

AS3333 creates this ROA



193.0.0.0/21

ROA	
Prefix	193.0.0.0/21
Max Length	/22
Origin AS	AS3333

Max-Length

AS3333 has an IP address allocation

AS3333 creates this ROA

According to ROA



193.0.0.0/21

ROA	
Prefix	193.0.0.0/21
Max Length	/22
Origin AS	AS3333

Max-Length

AS3333 has an IP address allocation

AS3333 creates this ROA

According to ROA

/21



193.0.0.0/21

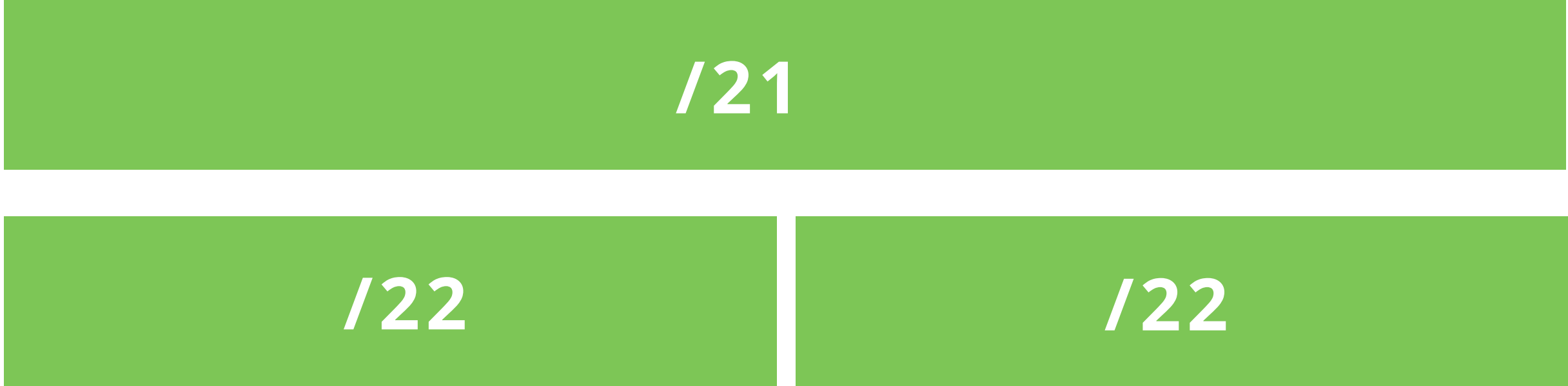
ROA	
Prefix	193.0.0.0/21
Max Length	/22
Origin AS	AS3333

Max-Length

AS3333 has an IP address allocation

AS3333 creates this ROA

According to ROA



193.0.0.0/21

ROA

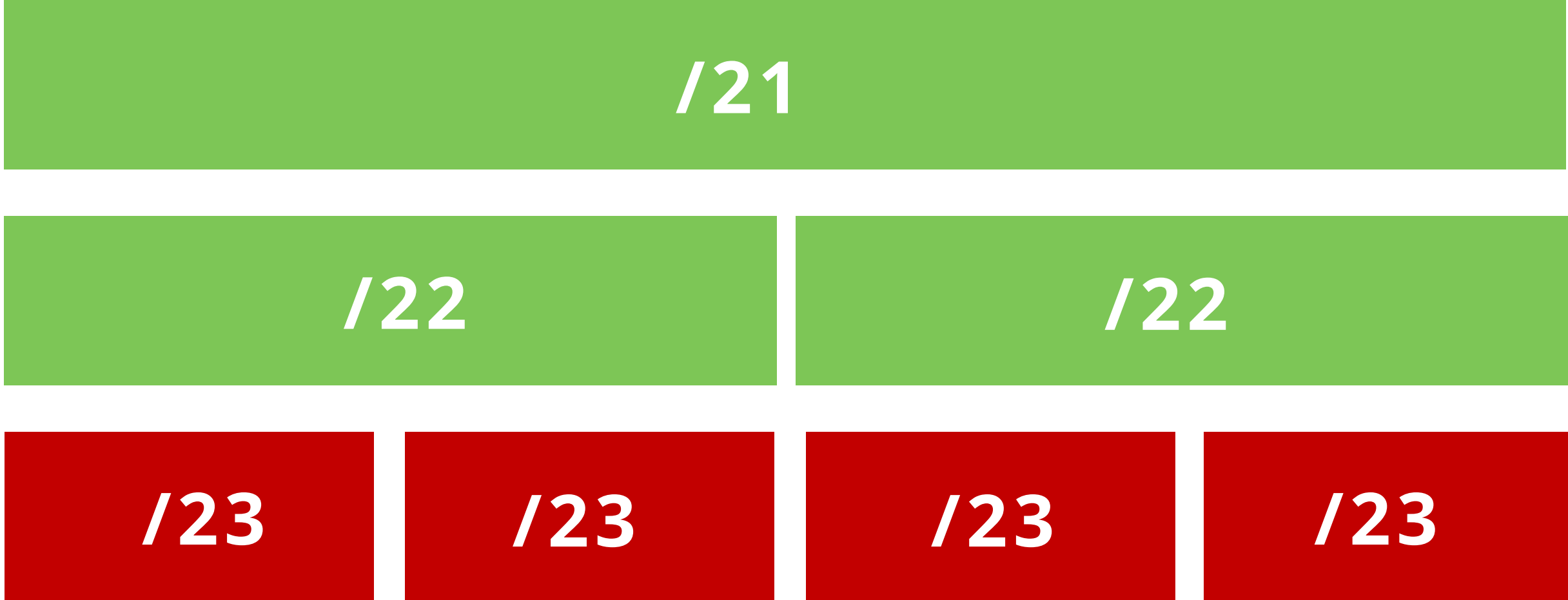
Prefix	193.0.0.0/21
Max Length	/22
Origin AS	AS3333

Max-Length

AS3333 has an IP address allocation

AS3333 creates this ROA

According to ROA



193.0.0.0/21

ROA

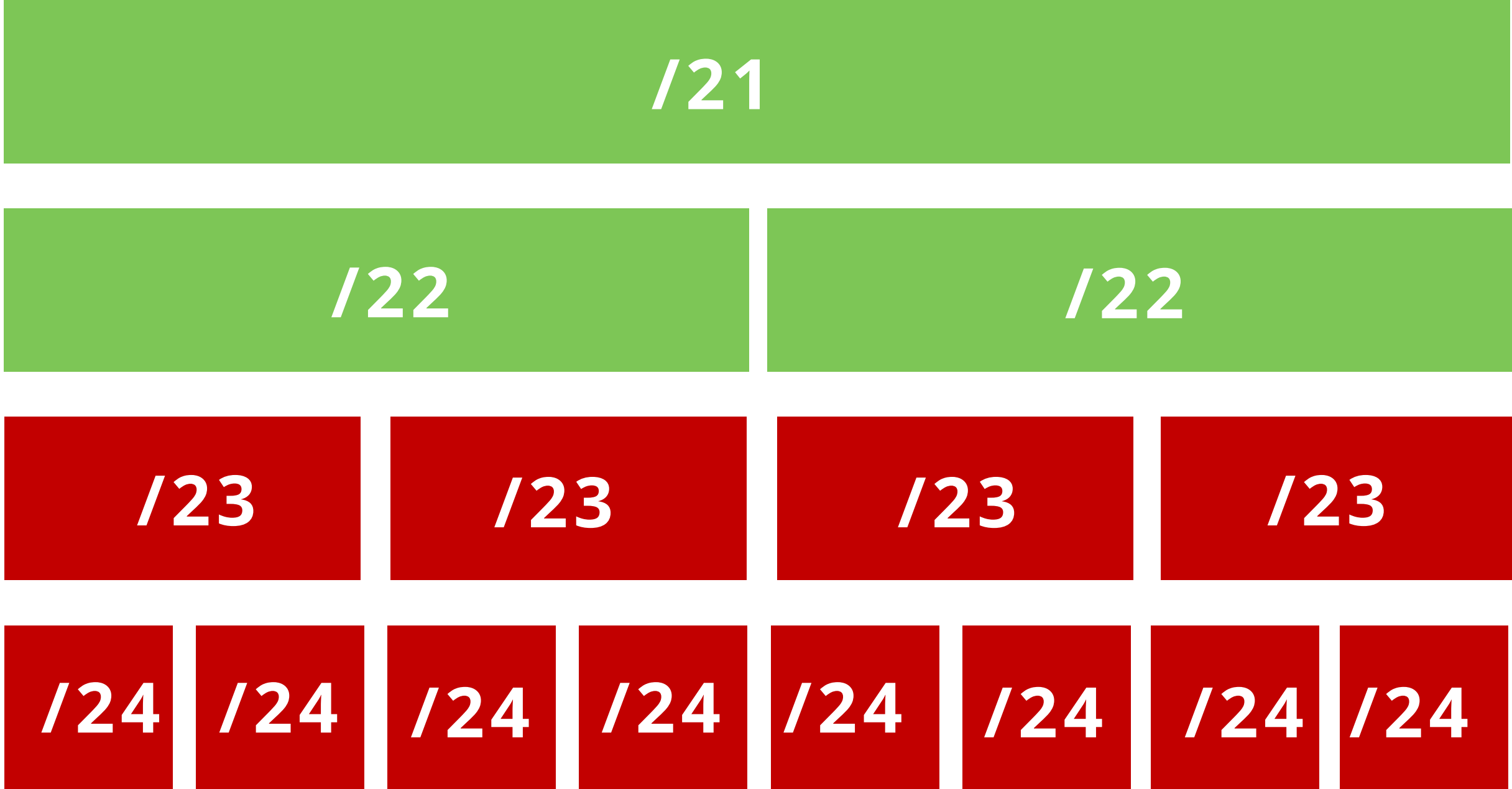
Prefix	193.0.0.0/21
Max Length	/22
Origin AS	AS3333

Max-Length

AS3333 has an IP address allocation

AS3333 creates this ROA

According to ROA



193.0.0.0/21

ROA

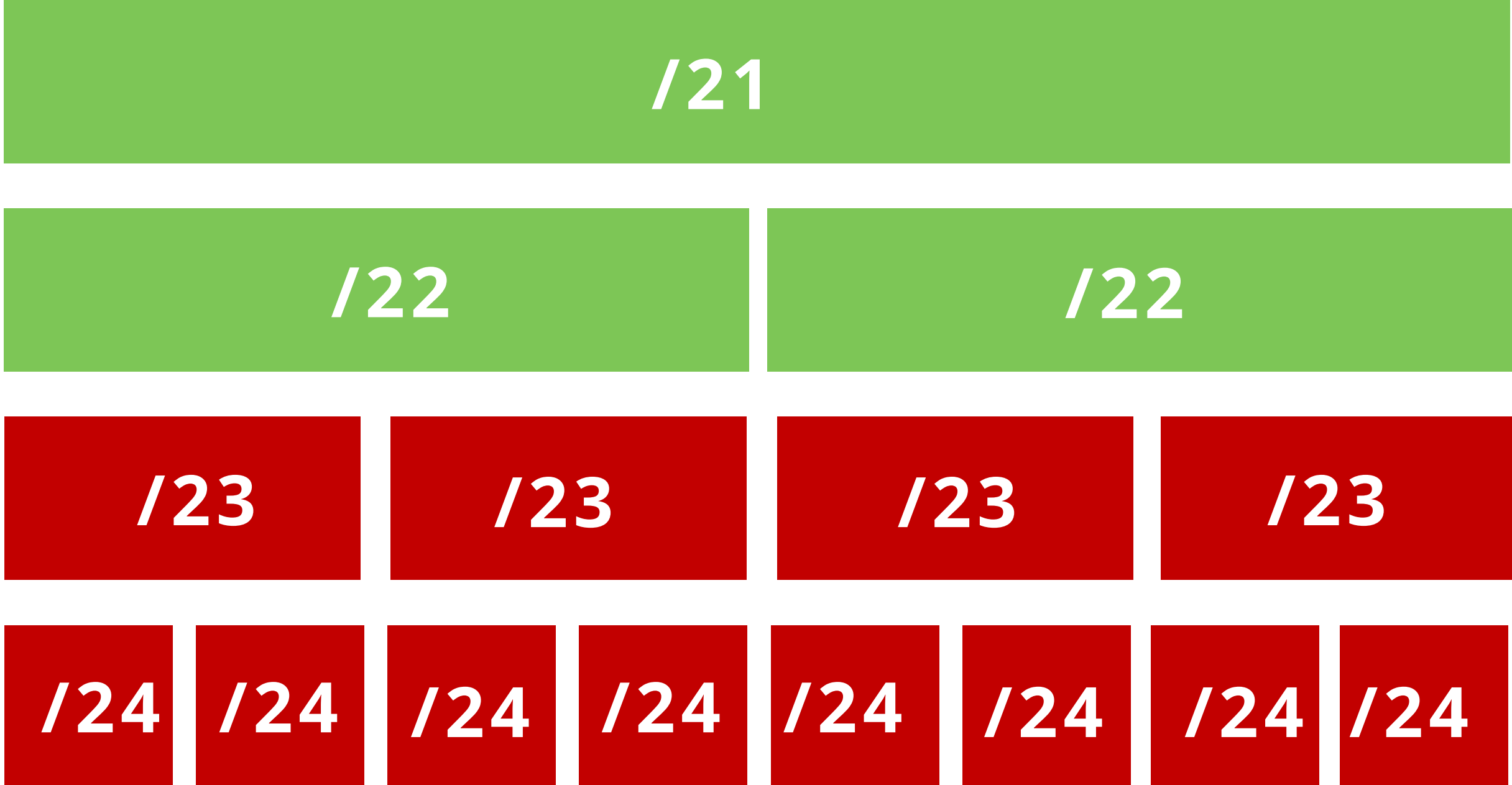
Prefix	193.0.0.0/21
Max Length	/22
Origin AS	AS3333

Max-Length

AS3333 has an IP address allocation

AS3333 creates this ROA

According to ROA



193.0.0.0/21

ROA

Prefix	193.0.0.0/21
Max Length	/22
Origin AS	AS3333

Any more specific announcements are unauthorised by the ROA



How should we use max-length?

Case 1: You create a single ROA authorising the entire /22

Max length

/24

/22



How should we use max-length?

Case 1: You create a single ROA authorising the entire /22

Max length

/24

/22

/23



How should we use max-length?

Case 1: You create a single ROA authorising the entire /22

Max length

/24



**Attacker's
announcement**



How should we use max-length?

Case 1: You create a single ROA authorising the entire /22

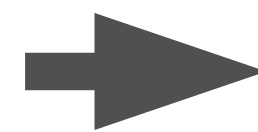
Max length

/24

/22

/23

/24



Valid

**Attacker's
announcement**



How should we use max-length?

Case 2: You create ROA only for your BGP announcements

Max length

/23

/22



How should we use max-length?

Case 2: You create ROA only for your BGP announcements

Max length

/23

/22

/23



How should we use max-length?

Case 2: You create ROA only for your BGP announcements

Max length

/23

/22

/23

/24

**Attacker's
announcement**



How should we use max-length?

Case 2: You create ROA only for your BGP announcements

Max length

/23

/22

/23

/24

Invalid

Attacker's
announcement



How should we use max-length?

Case 2: You create ROA only for your BGP announcements

Max length

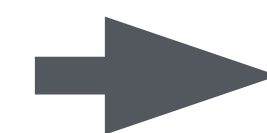
/23

/22

/23

/24

Attacker's
announcement



Invalid

Create ROAs only for your BGP announcements!

Take the poll!

Which information is correct about **max-length**?

Choose all the correct answers.

 1 min.



Take the poll!

According to this ROA, which announcements will be considered **valid** and **accepted** by the router?

ROA

Prefix: 193.0.24.0/23

Origin: AS65530

Max-length: /24





How can you create a ROA? It's easy!

- Login to the LIR Portal (my.ripe.net)
- Go to the RPKI Dashboard
- Choose the RPKI model you would like to use

RPKI LIR Portal Resources RIPE D **1** RPKI RIPEstat RIPE Atlas More services

Create Certification Authority

Reseaux IP Europeens Network Coc
nl.ripencc-ts

2a Hosted

Select this option if you want the RIPE NCC to host your Certification Authority (CA) and publish your ROAs and other RPKI-signed objects. You will only need to maintain your ROAs in our dashboard. We recommend this option if you do not want to run RPKI CA software.

2b Delegated

Select this option to run your own Certification Authority (CA) software. This may be useful if you wish to keep full control over your private keys or want to delegate resources to child CAs, e.g. to allow different units in your organisation to manage ROAs for specific resources only. If you choose this option, we recommend you use the Publication Server provided by the RIPE NCC.

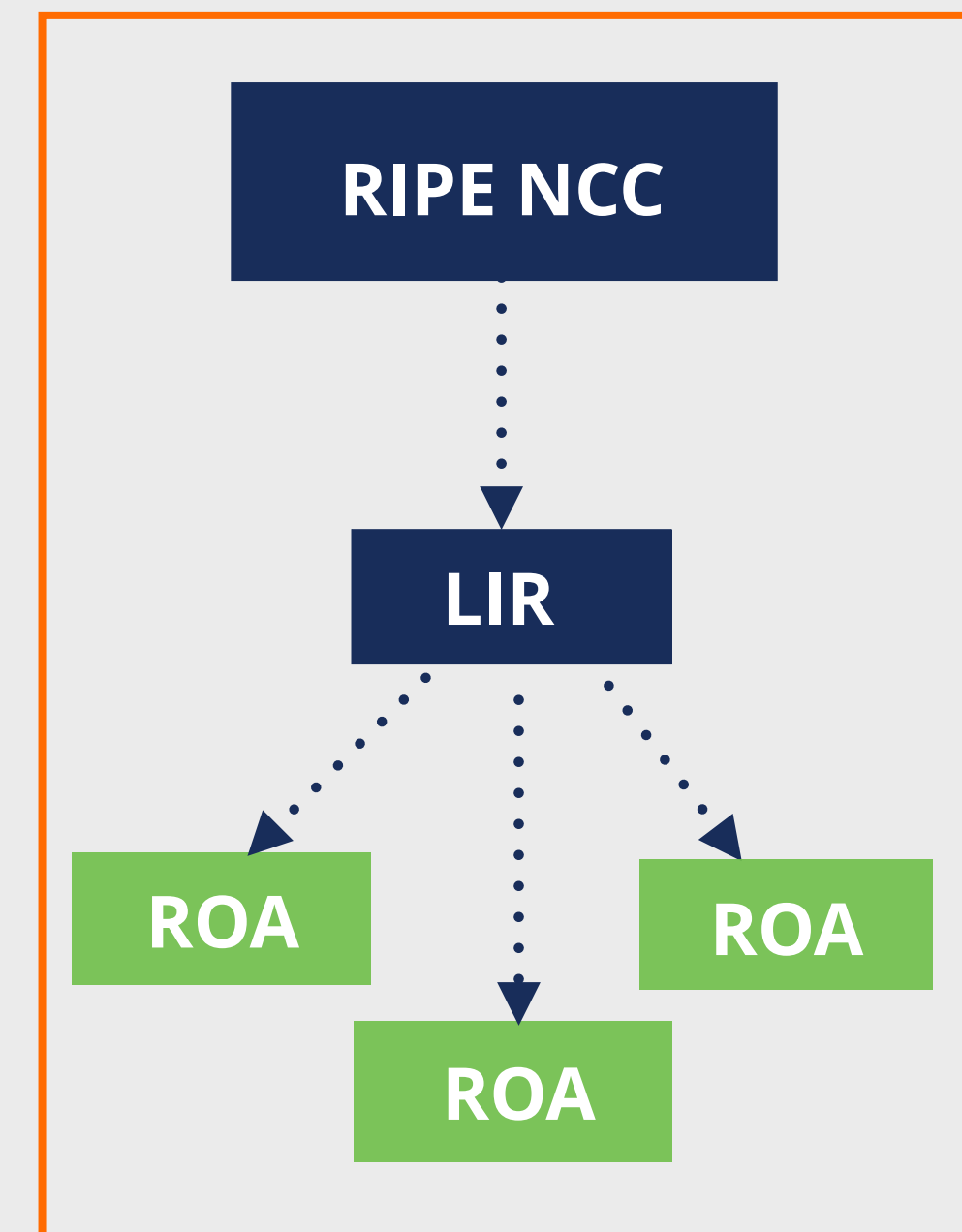
I have read and agreed to [the RIPE NCC Certification Service Terms and Conditions](#)

3 Create Certification Authority

Hosted RPKI

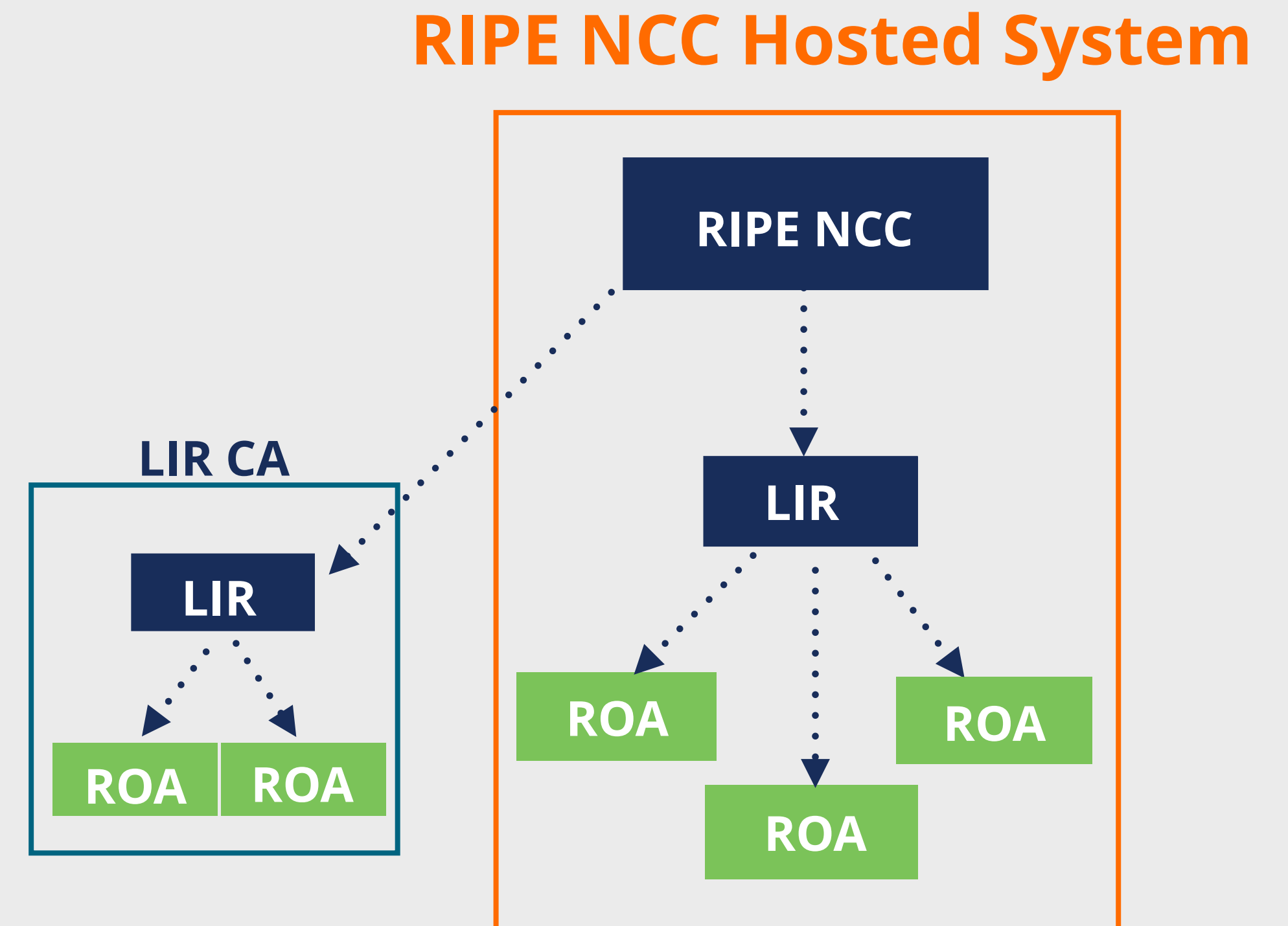
- ROAs are created and published using the **RIR's member portal**
- RIR hosts a CA for LIRs and signs all ROAs
- Automated signing and key rollovers
- Allows LIRs to focus on creating and publishing ROAs

RIPE NCC Hosted System



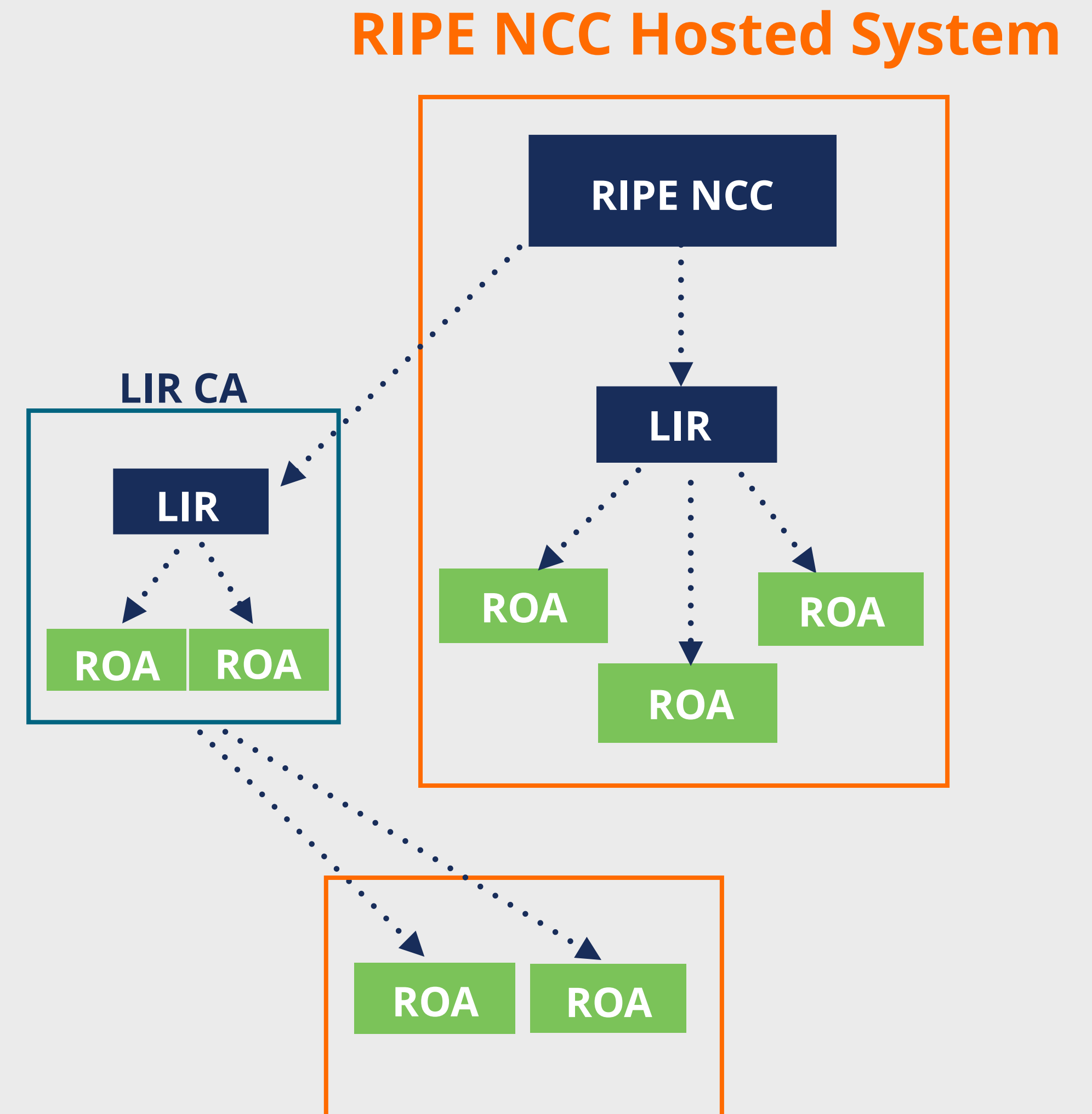
Delegated RPKI

- Each LIR manages its part of the RPKI system:
 - Runs its own CA as a child of the RIR
 - Manages keys/key rollovers
 - Creates, signs and publishes ROAs
- Certificate Authority (CA) Software
 - **Krill** (NLnet Labs)
 - **rpkid** (Dragon Research Labs)



Hybrid RPKI

- In-between hosted and delegated RPKI
- The LIR:
 - Runs its own CA as a child of the RIR
 - Manages keys/key rollovers and ROAs
 - Maintains key-pairs and objects and send them to RIR
 - RIR publishes ROAs in its repository
- Supported by APNIC, ARIN, RIPE NCC and NIRs
- AKA “Publication in parent” or “Publication as a service”



RIPE NCC Hosted Solution



RPKI LIR Portal Resources RIPE Database **RPKI** RIPEstat RIPE Atlas More services

Overview ROAs ASPAs Alerts History

Go to overview →

BGP Announcements and ROAs

Last BGP import: 6 hours and 5 minutes ago

Reseaux IP Europeens Network nl.ripenncc-ts

BGP Announcements: 2 ROAs: 0 Pending Changes: 0

Show status: Invalid Not found Valid

Search for ASN/prefix

Origin AS	Prefix	ROV Status	
✓ AS2121	193.0.24.0/21	ⓧ Not found	Create ROA
✓ AS2121	2001:67c:64::/48	ⓧ Not found	Create ROA

Documentation Feedback/Support

1

2

RIPE NCC Hosted Solution



RPKI LIR Portal Resources RIPE Database **RPKI** RIPEstat RIPE Atlas More services

Overview **ROAs** ASPAs Alerts History

Go to overview →

BGP Announcements and ROAs

Reseaux IP Europeens Network nl.ripenncc-ts

Last BGP import: 6 hours and 5 minutes ago

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Show status: Invalid Not found Valid

Search for ASN/prefix

Origin AS ↑	Prefix	ROV Status
<input checked="" type="checkbox"/> AS2121	193.0.24.0/21	<input type="checkbox"/> Not found
<input checked="" type="checkbox"/> AS2121	2001:67c:64::/48	<input type="checkbox"/> Not found

Documentation Feedback/Support

Create 2 ROAs Show status: Invalid Not found Valid

Search for ASN/prefix

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<input checked="" type="checkbox"/> AS2121	193.0.24.0/21	<input type="checkbox"/> Not found
<input checked="" type="checkbox"/> AS2121	2001:67c:64::/48	<input type="checkbox"/> Not found

RIPE NCC Hosted Solution



4

Review and apply

Staged ROAs

Origin AS	Prefix	Max Length
AS2121	193.0.24.0/21	21
AS2121	2001:67c:64::/48	48

Affected Announcements

Origin AS	Prefix	Current Status	Future Status
AS2121	193.0.24.0/21	Not found	→ <input checked="" type="checkbox"/> Valid
AS2121	2001:67c:64::/48	Not found	→ <input checked="" type="checkbox"/> Valid

Apply now

Add to pending changes

RIPE NCC Hosted Solution

[LIR Portal](#)[Resources](#)[RIPE Database](#)[RPKI](#)[RIPEstat](#)[RIPE Atlas](#)[More services](#)[Overview](#)[ROAs](#)[ASPAs](#)[Alerts](#)[History](#)[Documentation](#)[Feedback/Support](#)[Legal](#)

Certified Resources

ASNs: AS2121

IPv4: 193.0.24.0/21

IPv6: 2001:67c:64::/48

Hosted Certification Authority

Revoke your Hosted Certification Authority (CA).

Remove your CA and all its ROAs. Please note that you cannot restore your CA, but you can create a new CA at a later time. To create a Delegated CA, you must first revoke your Hosted CA.

 **Revoke**

Take the poll!

What are the advantages of using **hosted RPKI**?

Please choose all that apply.





Certifying PI Resources

Requested and managed by PI End User or by Sponsoring LIR

1. Meet RPKI requirements

End User Assignment Agreement + access to organisation object

2. Login to [RPKI Dashboard](#) and request a certificate

3. Manage your ROAs



LIR Portal

Resources

RIPE Database

RPKI

RIPEstat

RIPE Atlas

More services



Overview

ROAs

ASPAs

Alerts



Overview

Reseaux IP Europeens Network
nl.ripencc-ts

Last BGP import: 4 hours and 51 minutes ago

BGP Announcements

ROAs

58



Questions



Demo!

Creating ROAs



It's time to try this yourself!



Connect to Localcert:

<https://dashboard.rpki.localcert.ripe.net>



3 min.

**Let's take a
5 minutes
break!**



WELCOME

WE ARE

OPEN

PLEASE COME IN



Questions





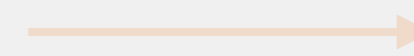
RPKI Validation

Deploying RPKI Validators



Elements of RPKI

- RPKI system consists of two parts ...



Create ROAs for your prefixes
in RPKI system

+



Verify the information provided
by the others



RPKI Validation

- Verifying the information provided by others
 - Proves holdership through a public key and certificate infrastructure
- In order to validate RPKI data, you need to ...
 - install a **validator software** locally in your network



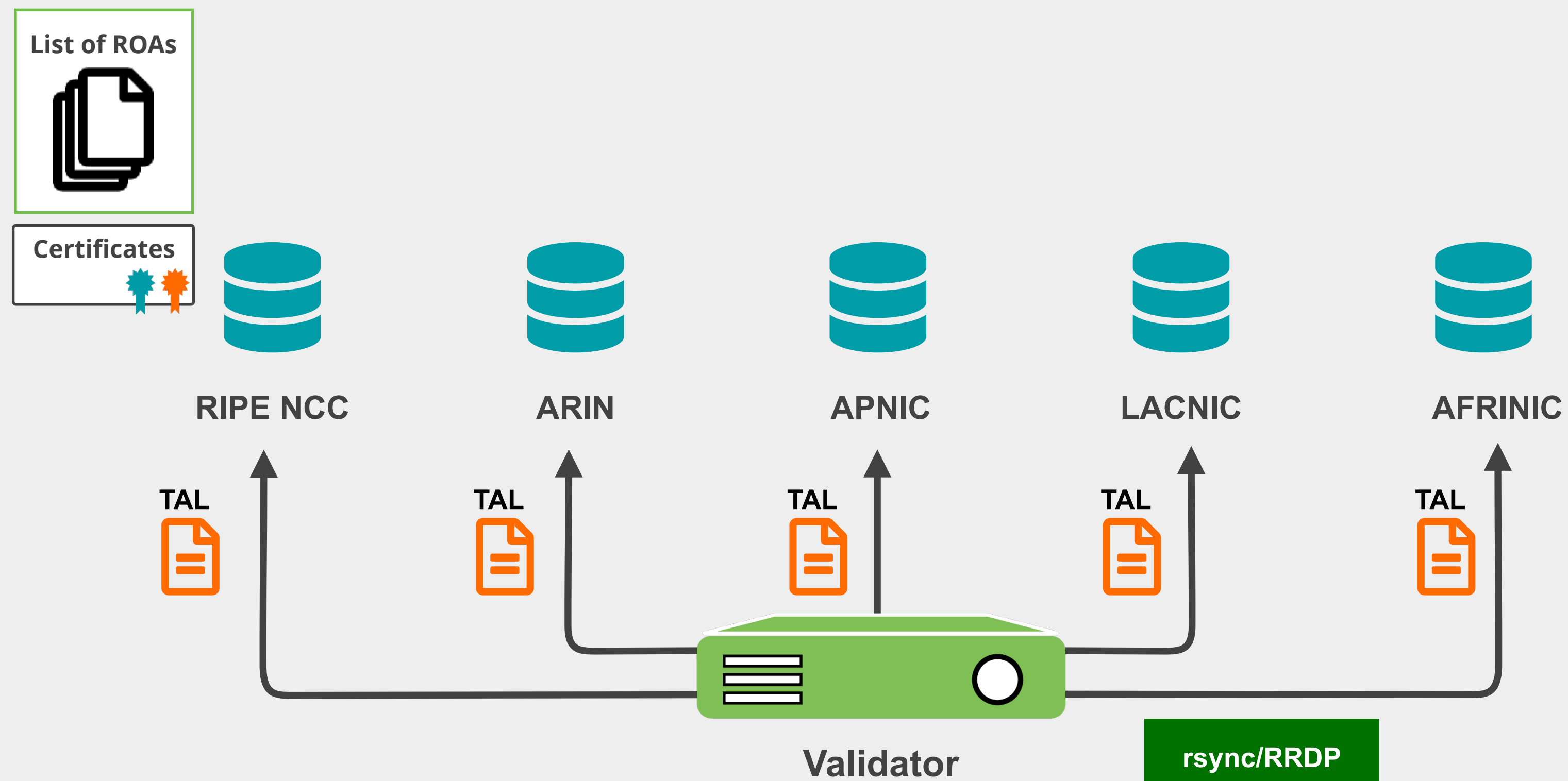
RPKI Validators

- Also known as **Relying Party Software**
- Downloads the RPKI repository from the RIRs
- Verifies the certificates and ROAs in the RIR repositories
- Creates a local **“validated cache”** with all the **valid ROAs**
- Talks to routers using RPKI-RTR protocol



Trust Anchor Locator (TAL)

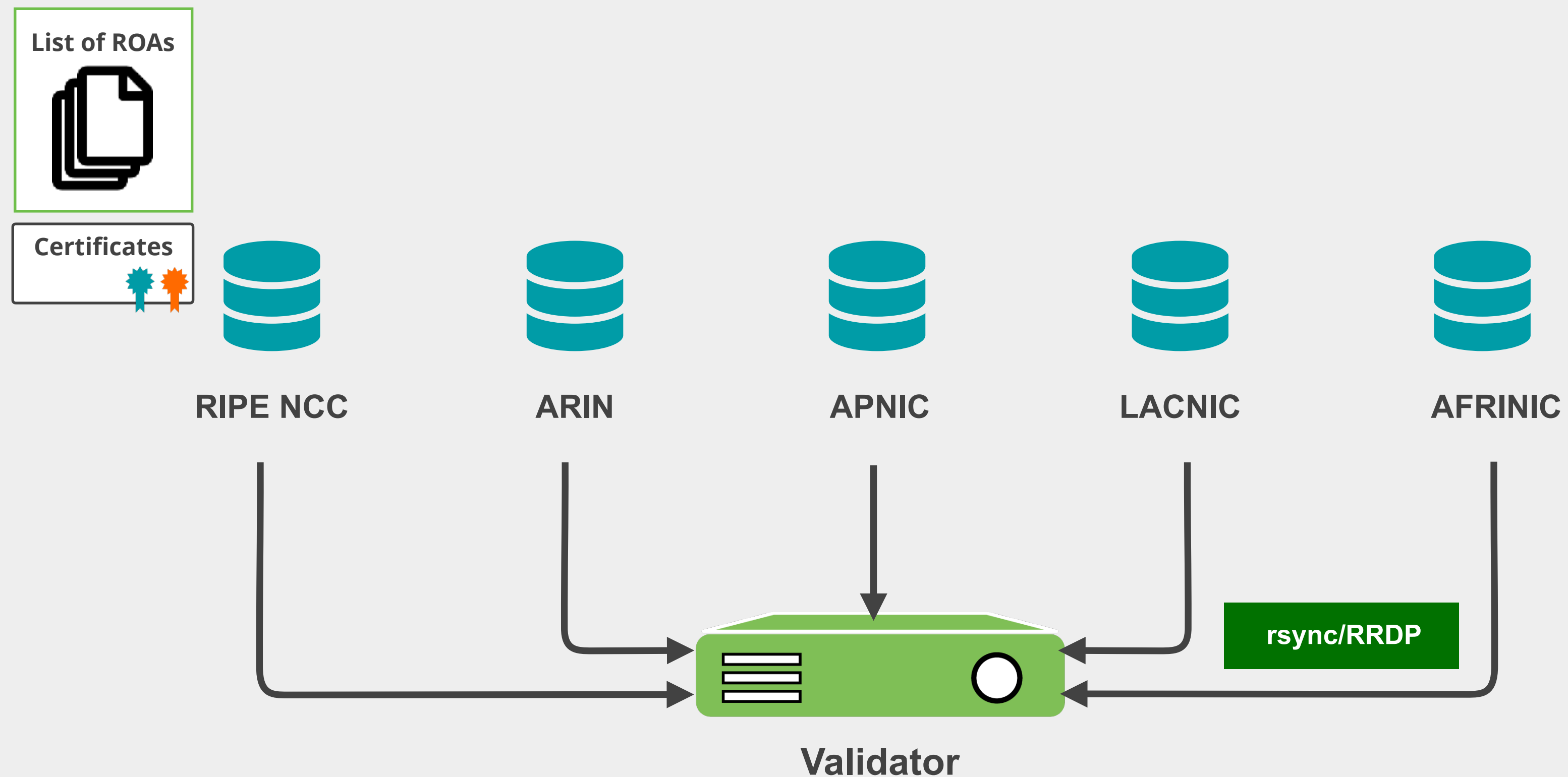
- Validator checks the information in TALs to connect to the repositories
 - URL to retrieve trust anchor certificate
 - Root's public key





RPKI Validators

- Validator
 - Downloads the RPKI repository from the RIRs
 - Validates the chain of trust



ROA Validation Process



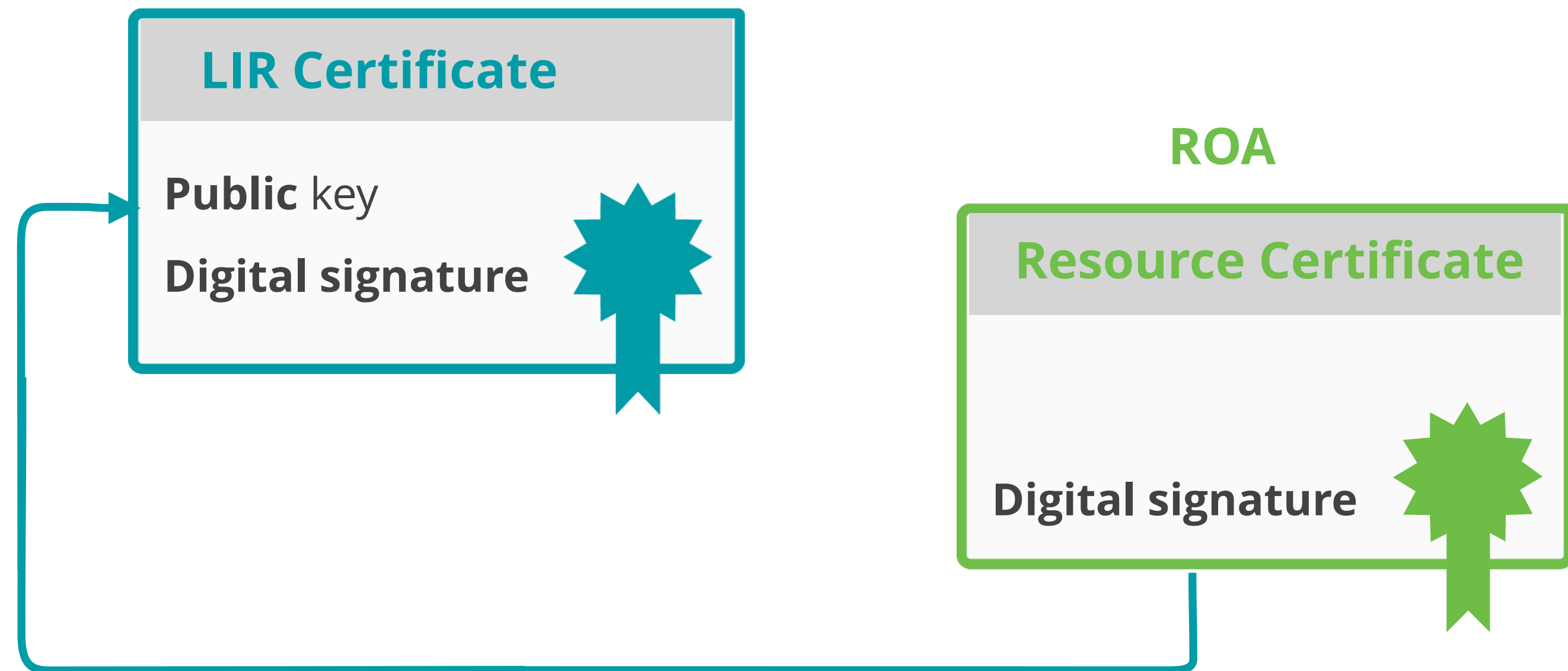
ROA Validation Process



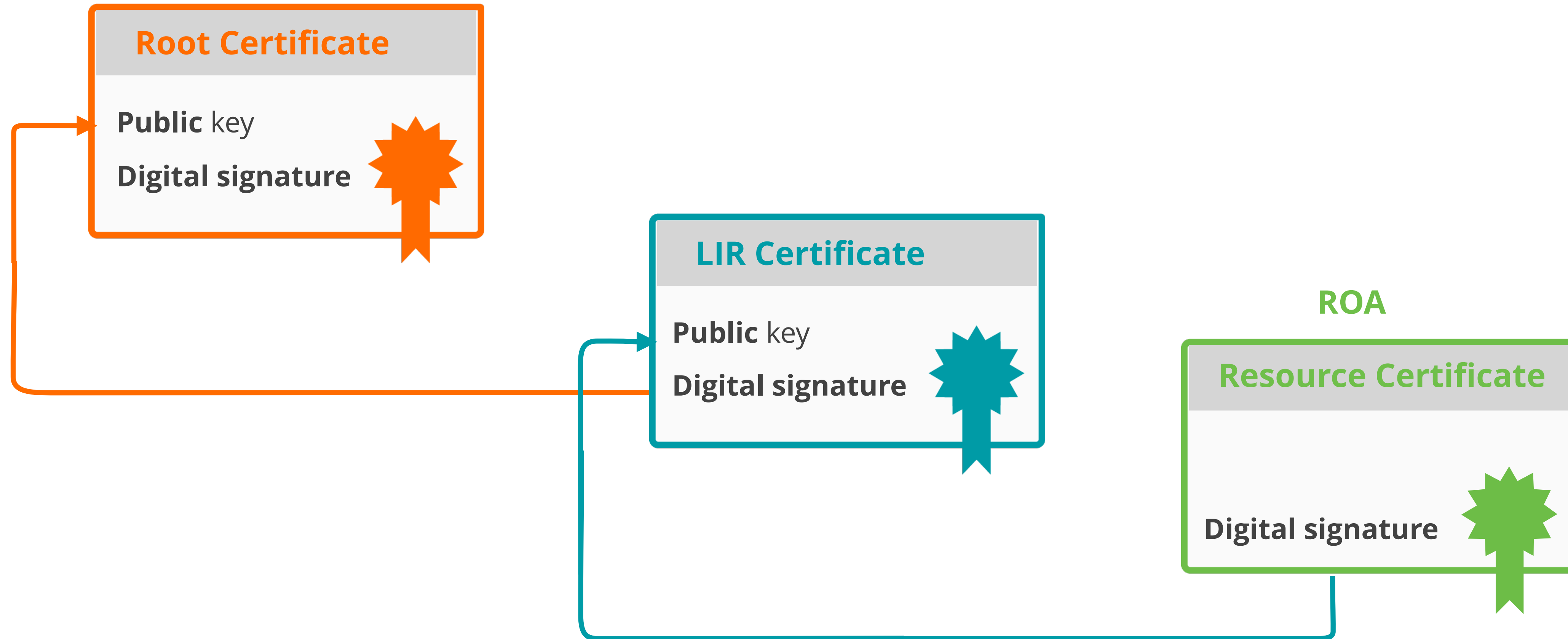
ROA



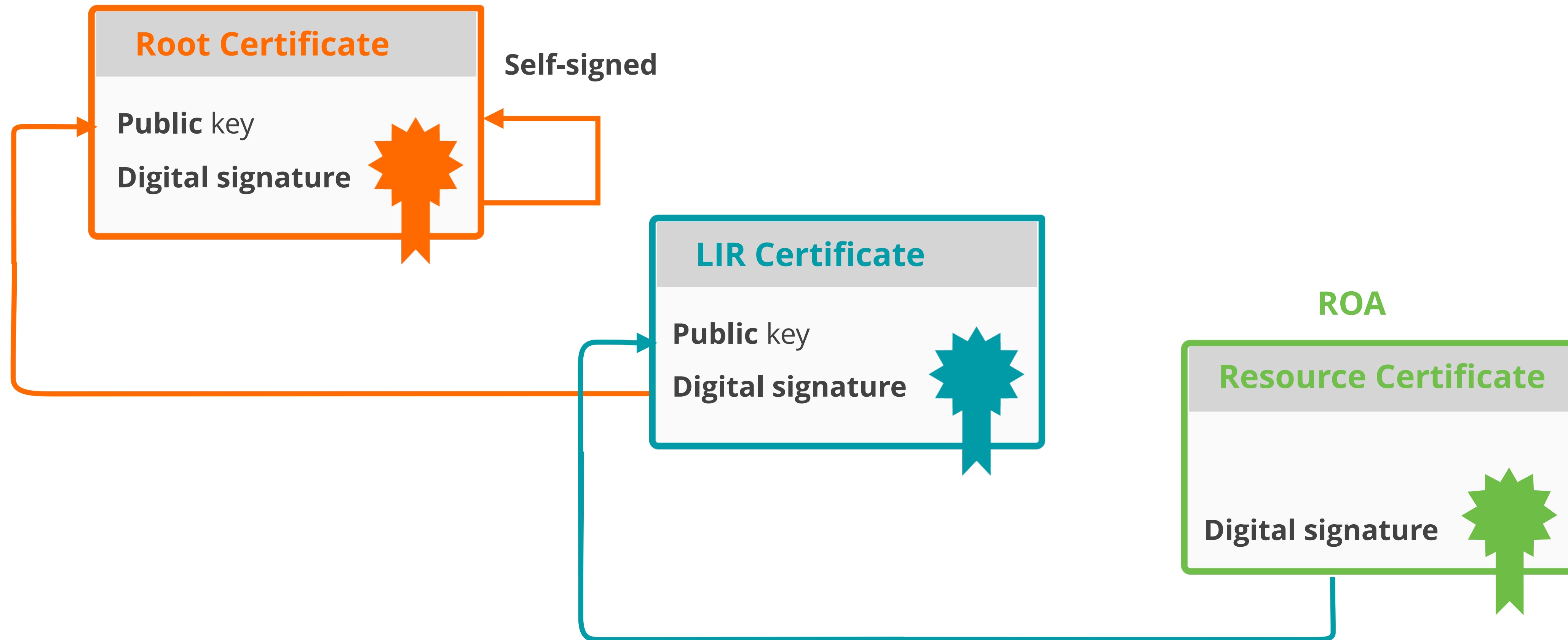
ROA Validation Process



ROA Validation Process



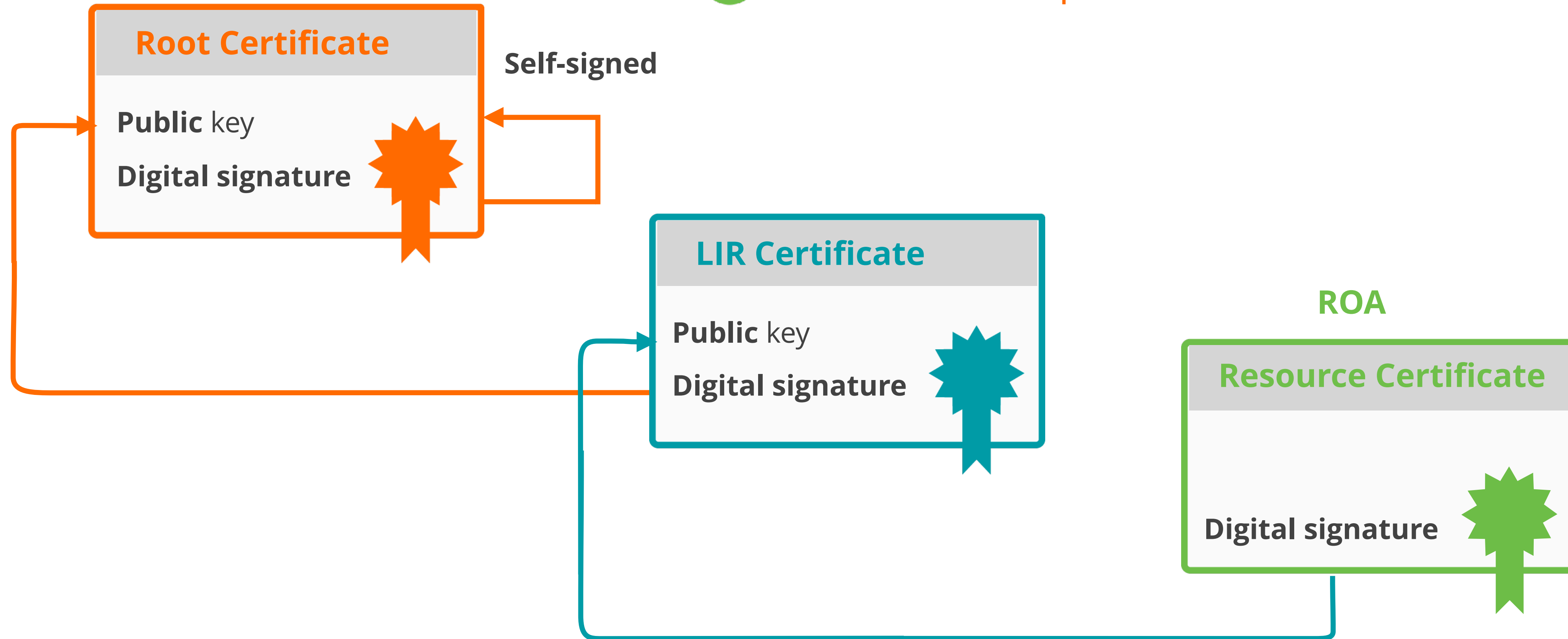
ROA Validation Process



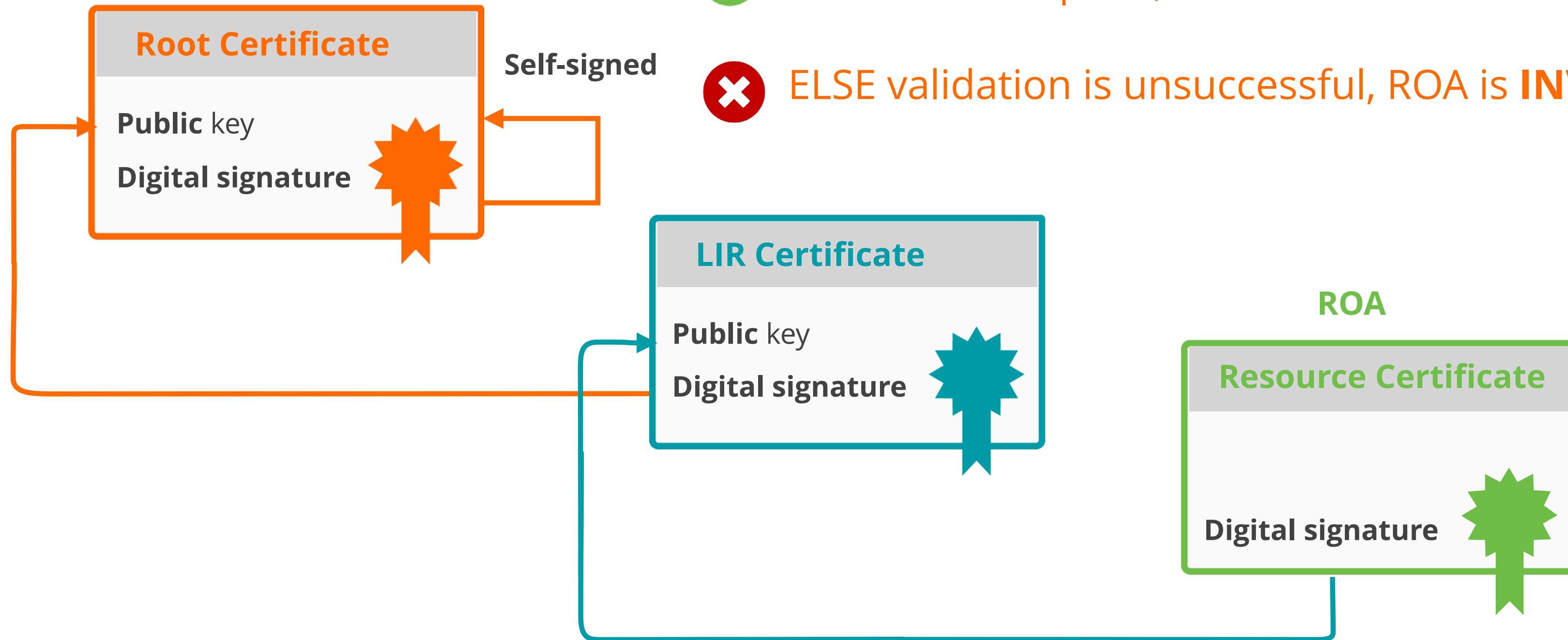
ROA Validation Process



✓ IF chain is complete, it means ROA is **VALID!**



ROA Validation Process



- ✔ IF chain is complete, it means ROA is **VALID!**
- ✘ ELSE validation is unsuccessful, ROA is **INVALID!**

RPKI Validator Options



- **Routinator**

- Built by NLNetlabs

- **OctoRPKI**

- Cloudflare's Relying Party software

- **FORT**

- Open source RPKI validator

- **rpki-client**

- Integrated in OpenBSD

Links for RPKI Validators

<https://github.com/NLnetLabs/routinator.git>

<https://github.com/cloudflare/cfrpki#octorpki>

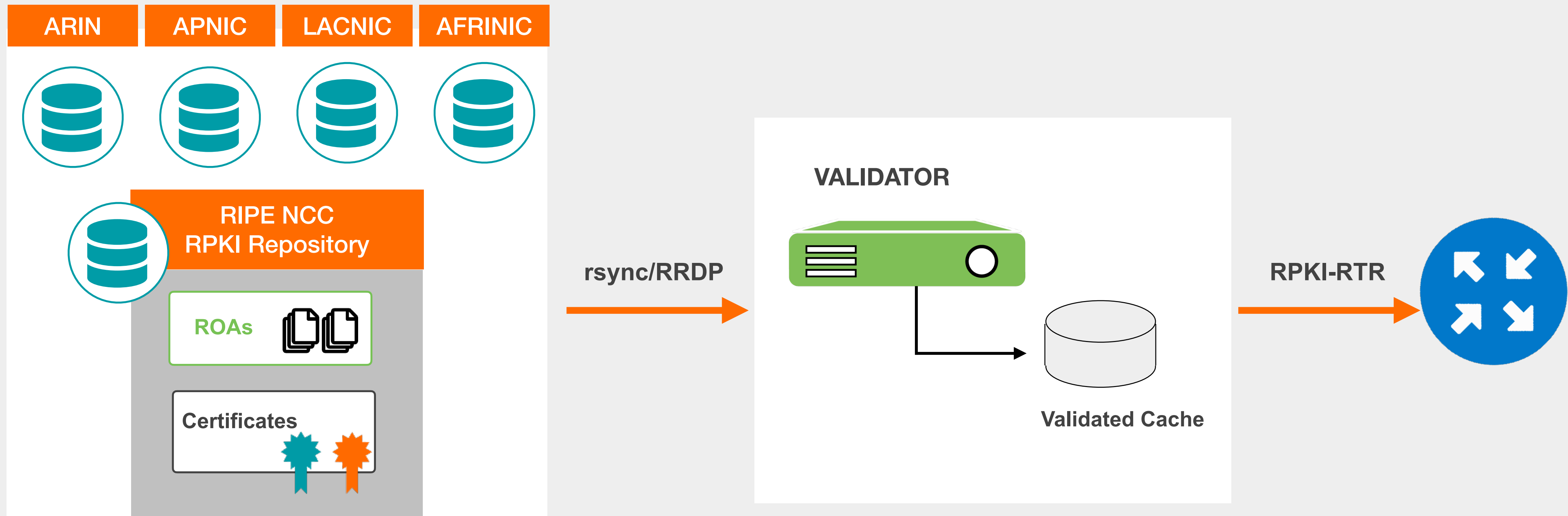
For more info...

<https://rpki.readthedocs.io>

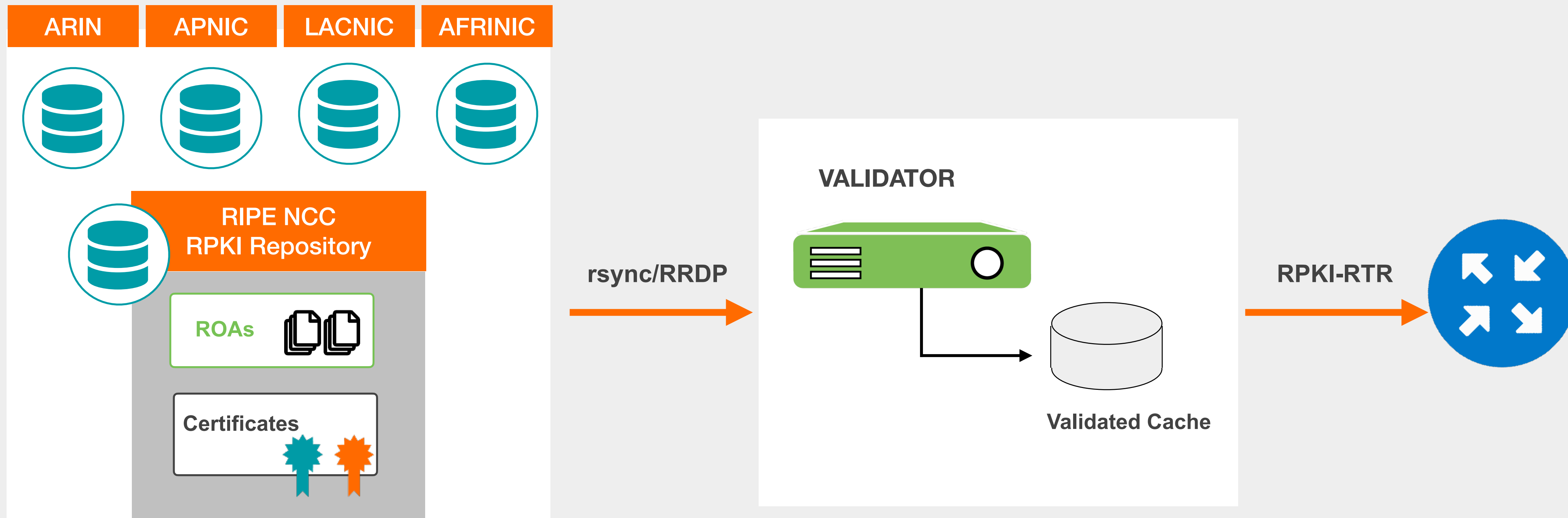
<https://github.com/NICMx/FORT-validator/>

<https://github.com/rpki-client/rpki-client-portable>

Valid ROAs are sent to the router!



Valid ROAs are sent to the router!



Router uses this information to make better routing decisions!



Take the poll!

What does it mean if a ROA is
“invalid”?

*Please choose all the options that
apply.*





Questions

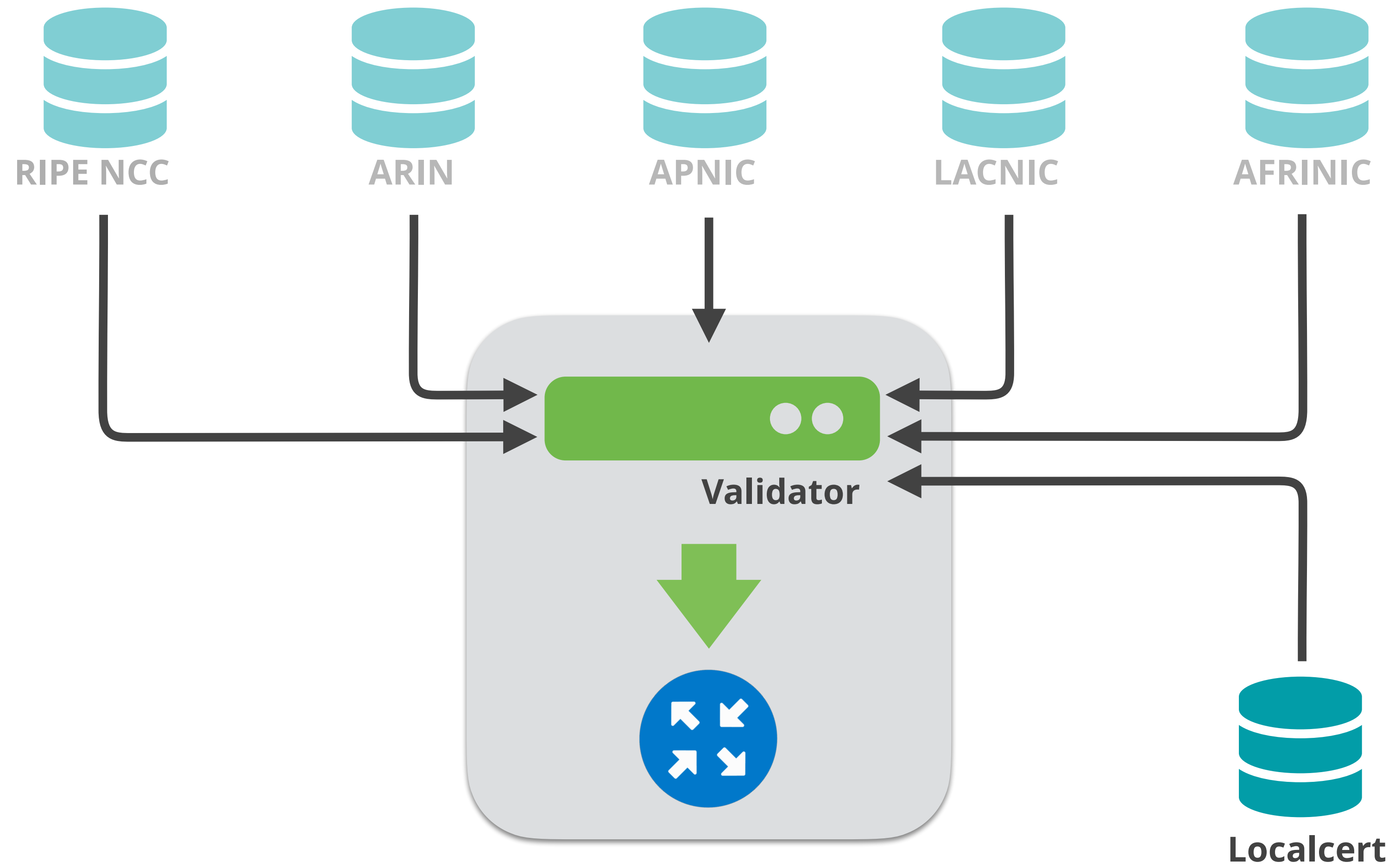


Demo!

Running Validators



Demo Setup





Running Validators

- Before running a validator, initialisation might be required
 - Prepares directory for local RPKI cache
 - Prepares TAL directory
- TALs are bundled with validator software
 - May need to be installed by the “init” command
 - Do not forget to accept ARIN RPA (Relying Party Agreement)
- Run at least **two** validators



Running Validators

- In the demo, the following validators will be used:
 - Routinator (0.12.1)
 - FORT (1.5.3)
- Validators are already installed and preconfigured

Start the Routinator



On the Server:

```
systemctl enable --now routinator
```

Check if it's running

```
ps aux | grep routinator
```

Check the status and VRPs



```
[root@validator ~]# curl -s http://localhost:8323/status
version: routinator/0.12.1
serial: 0
last-update-start-at: 2023-01-19 12:31:04.503227799 UTC
last-update-start-ago: PT34.087042801S
last-update-done-at: 2023-01-19 12:31:05.148711439 UTC
last-update-done-ago: PT33.441559161S
last-update-duration: PT0.645483640S
valid-roas: 71
valid-roas-per-tal: ripe-ncc-pilot=71
vrps: 332
vrps-per-tal: ripe-ncc-pilot=332
locally-filtered-vrps: 0
locally-filtered-vrps-per-tal: ripe-ncc-pilot=0
duplicate-vrps-per-tal: ripe-ncc-pilot=0
locally-added-vrps: 0
final-vrps: 332
final-vrps-per-tal: ripe-ncc-pilot=332
stale-count: 0
```

Check the status and VRPs



```
[root@validator ~]# curl -s http://localhost:8323/csv | grepcidr 193.0.24.0/21  
AS2121, 193.0.24.0/21,21,ripe-ncc-pilot
```

Initialize the FORT validator



```
[root@validator ~]# fort --init-tals --tal=/etc/fort/tal/  
...  
Successfully fetched '/etc/fort/tal/afrinic.tal'!  
...  
Successfully fetched '/etc/fort/tal/apnic.tal'!  
Attention: ARIN requires you to agree to their Relying Party Agreement  
(RPA) before you can download and use their TAL.  
Please download and read https://www.arin.net/resources/mrty Agreement  
(RPA) before you can download and use their TAL.  
Please download and read https://www.arin.net/resources/manage/rpki/rpa.pdf  
If you agree to the terms, type 'yes' and hit Enter: yes  
...  
Successfully fetched '/etc/fort/tal/arin.tal'!  
...  
Successfully fetched '/etc/fort/tal/lacnic.tal'!  
...  
Successfully fetched '/etc/fort/tal/ripe-ncc.tal'!
```

Start FORT validator



```
systemctl enable --now fort
```

Check if it is running and the logs (exit with ctrl-c):

```
Systemctl status fort
```

```
journalctl -u fort
```



Check the status

- FORT will not start RTR server before it does the validation for the first time.
- It listens on port **323** by default.
- Configuration is in **/etc/fort/config.json**
- To check whether FORT is listening

```
[root@validator ~]# ss -tlnp | grep fort
LISTEN      0      128      100.64.1.1:323      *:*
users: ( ("fort",pid=1009,fd=4) )
```

Check the logs



```
[root@validator ~]# journalctl -u fort -f
Aug 12 13:33:59 validator fort[9708]: INF: Attempting to bind socket to address
'100.64.1.1', port '323'.
Aug 12 13:33:59 validator fort[9708]: INF: Success; bound to address
'100.64.1.1', port '323'.
Aug 12 13:33:59 validator fort[9708]: WRN: First validation cycle has begun,
wait until the next notification to connect your router(s)
Aug 12 13:33:59 validator fort[9708]: INF: Starting validation.
Aug 12 13:34:00 validator fort[9708]: INF: Checking if there are new or
modified SLURM files
Aug 12 13:34:00 validator fort[9708]: INF: Applying configured SLURM
Aug 12 13:34:00 validator fort[9708]: INF: Validation finished:
Aug 12 13:34:00 validator fort[9708]: INF: - Valid ROAs: 71
Aug 12 13:34:00 validator fort[9708]: INF: - Valid Router Keys: 0
Aug 12 13:34:00 validator fort[9708]: INF: - Serial: 1
Aug 12 13:34:00 validator fort[9708]: INF: - Real execution time: 1 secs.
Aug 12 13:34:00 validator fort[9708]: WRN: First validation cycle successfully
ended, now you can connect your router(s)
<Press Ctrl+C to exit>
```

Check the VRPs



```
[root@validator ~]# grepcidr 193.0.24.0/21 /var/lib/fort/roas.csv  
AS2121, 193.0.24.0/21,21
```



Questions





Secure routing with RPKI

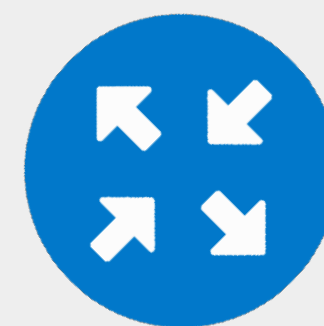
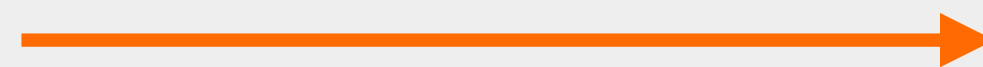
Validating BGP Announcements



BGP Origin Validation (BGP OV)

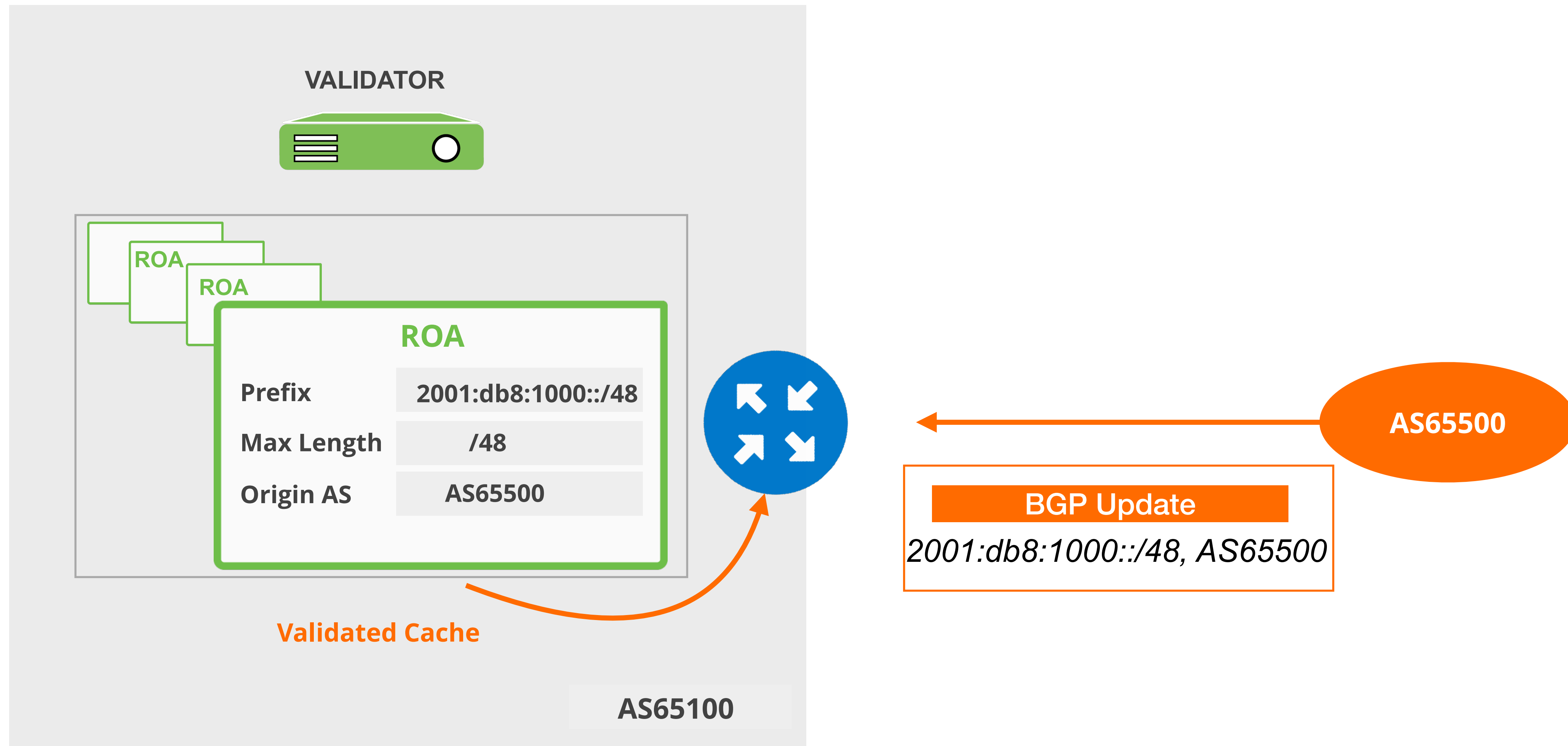
- RPKI based route filtering, RFC#6811
- BGP announcements are compared against the **valid** ROAs
- **origin ASN** and **max-length** must match!
- Router decides the validation states of routes: **Valid**, **Invalid** and **Not Found**

BGP Update
2001:db8::/32, AS65536

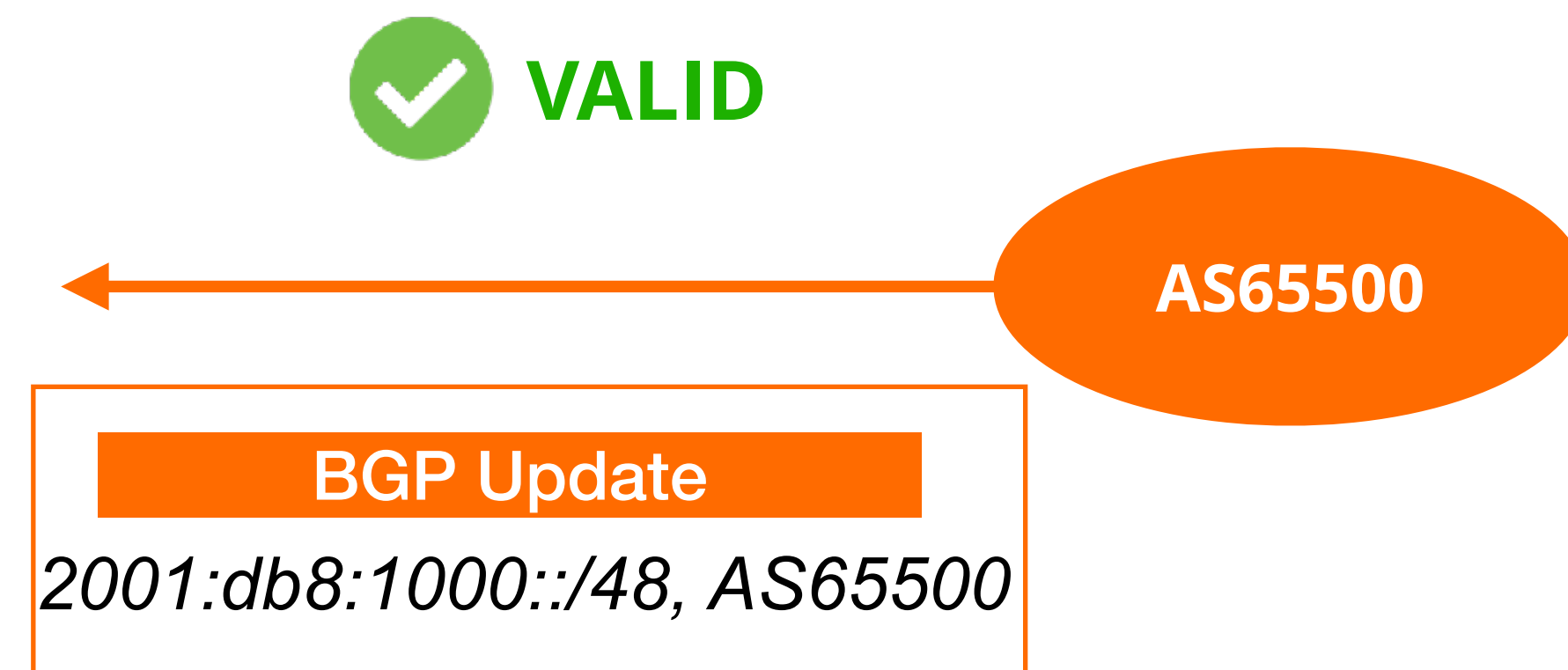
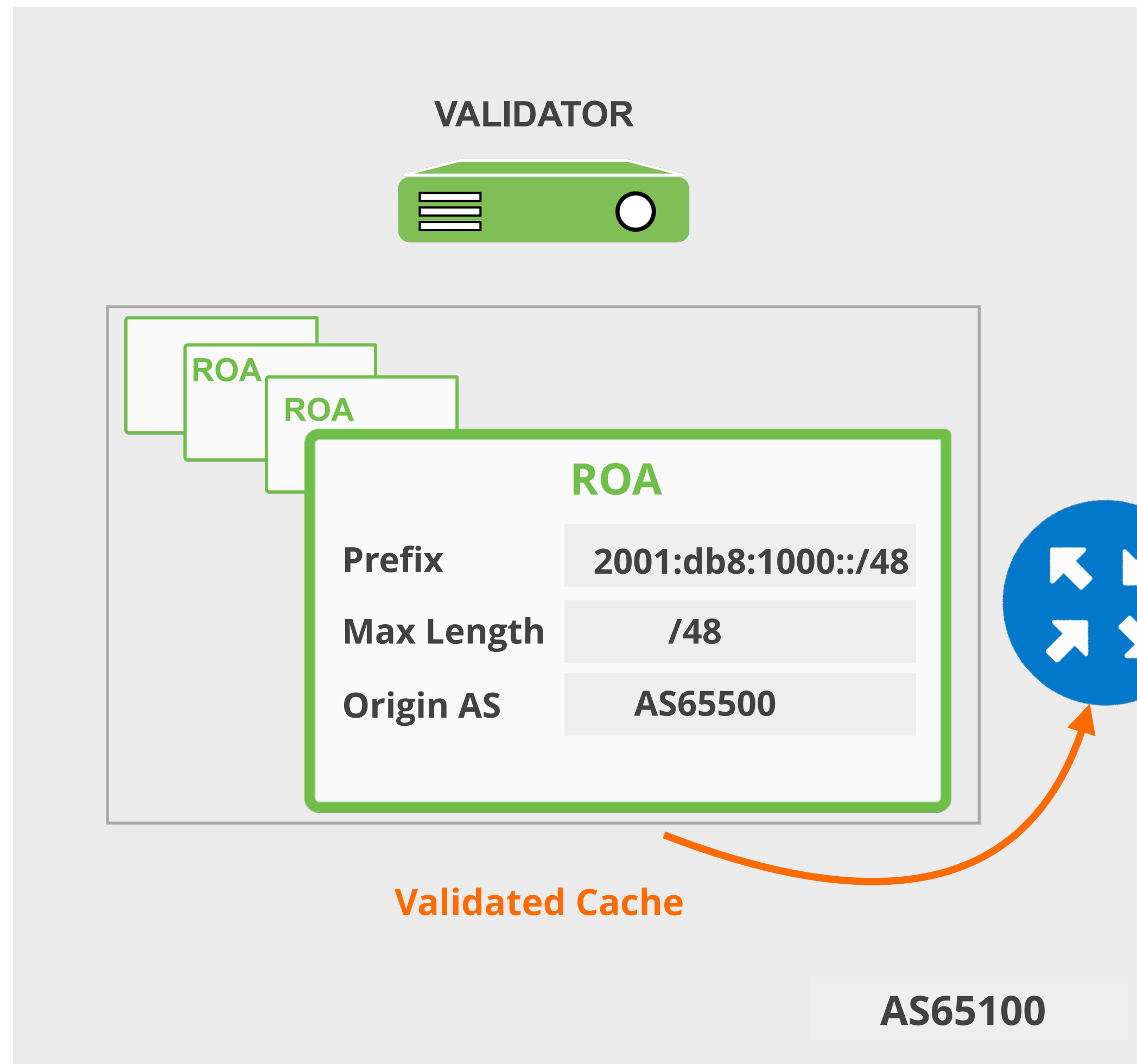


ROA	
Prefix	2001:db8::/32
Max Length	/32
Origin AS	AS65536

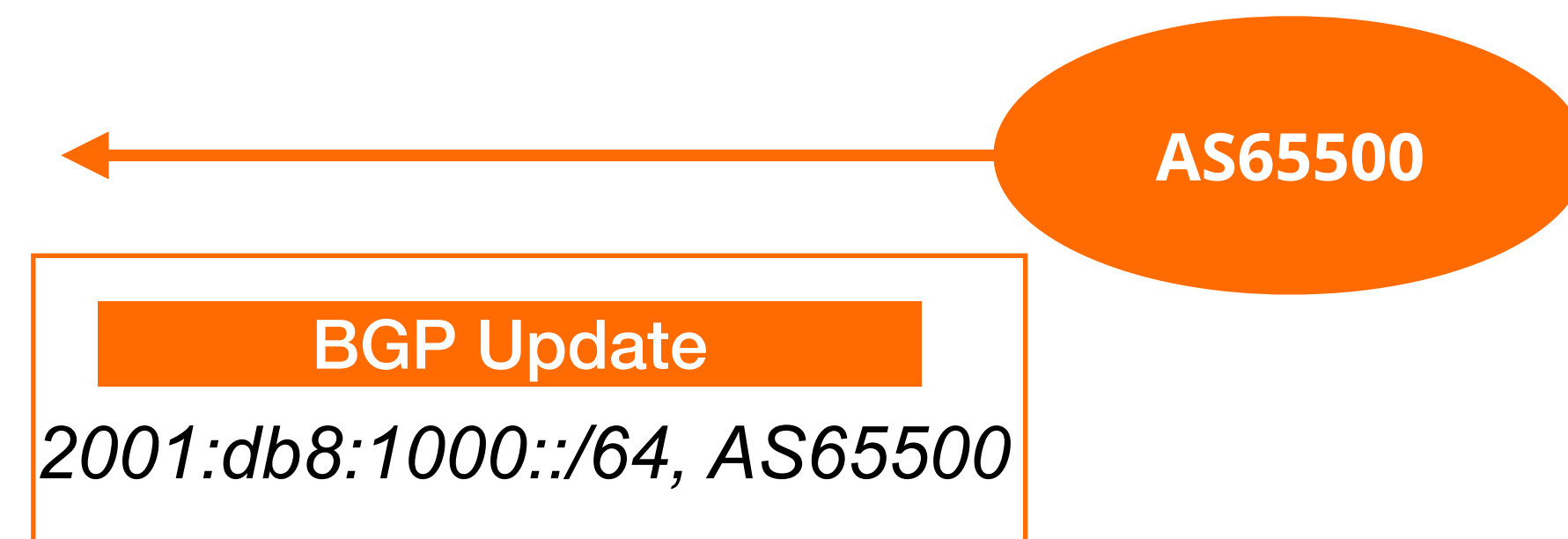
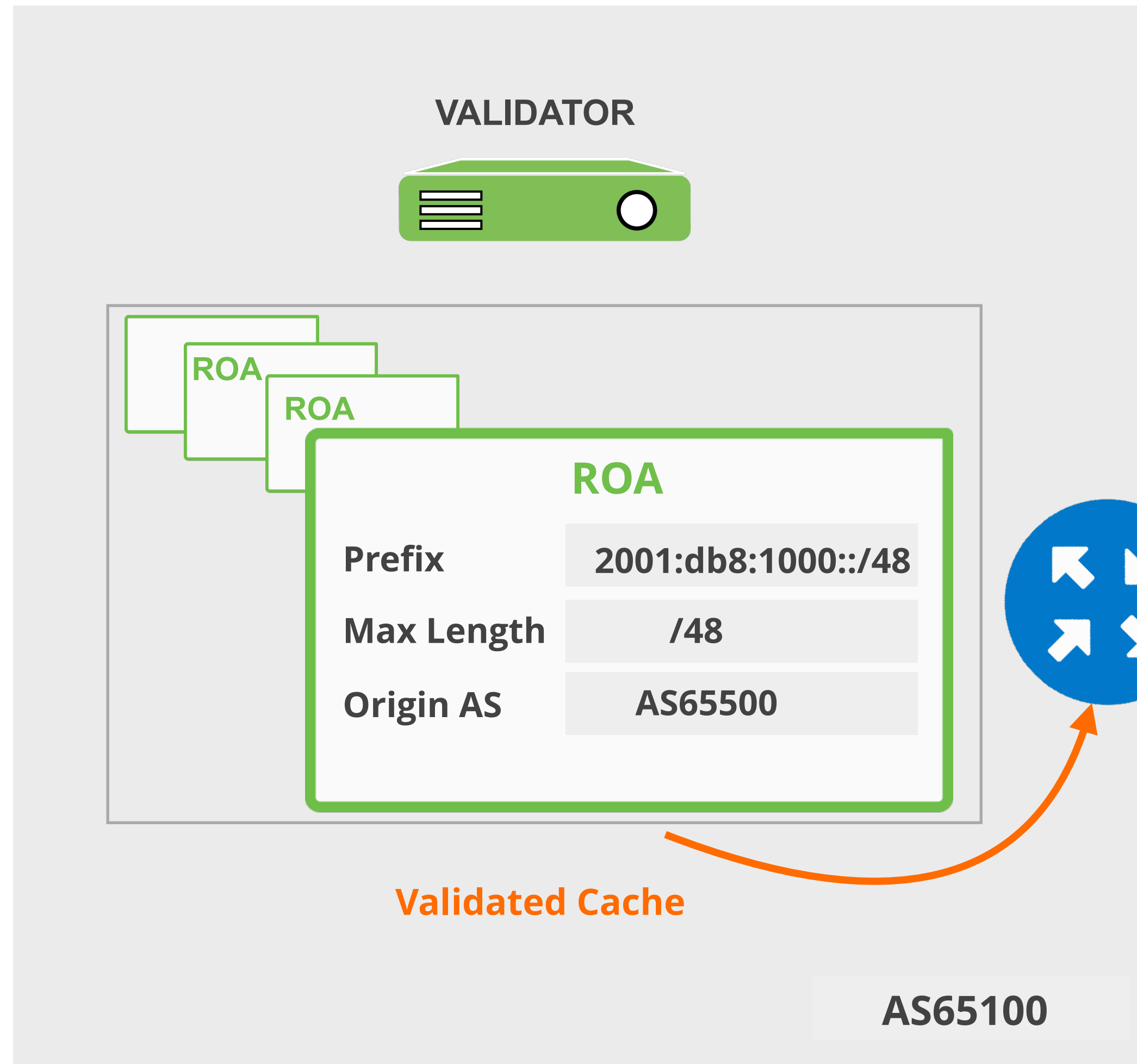
How does RPKI validate the origin?



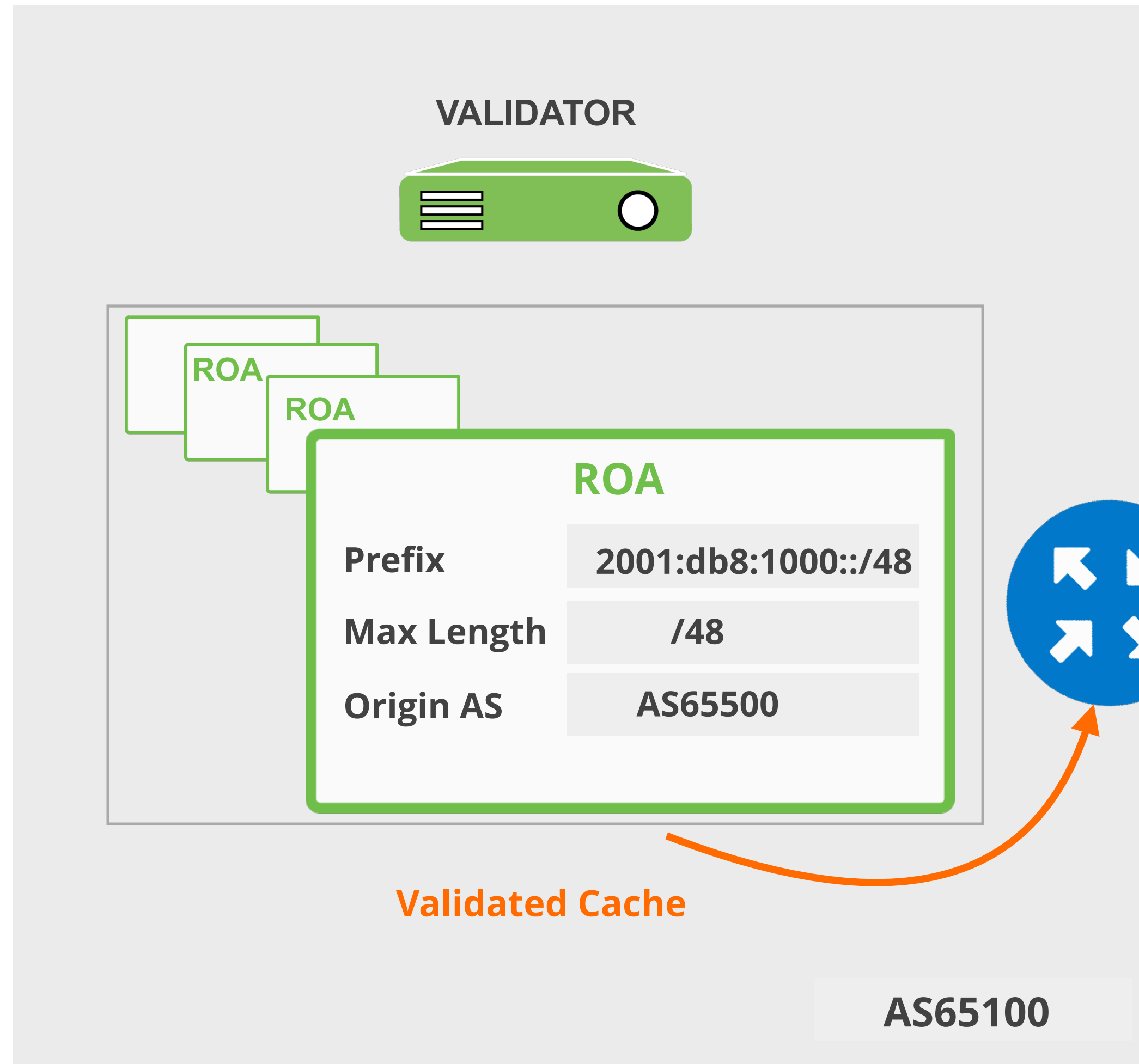
How does RPKI validate the origin?



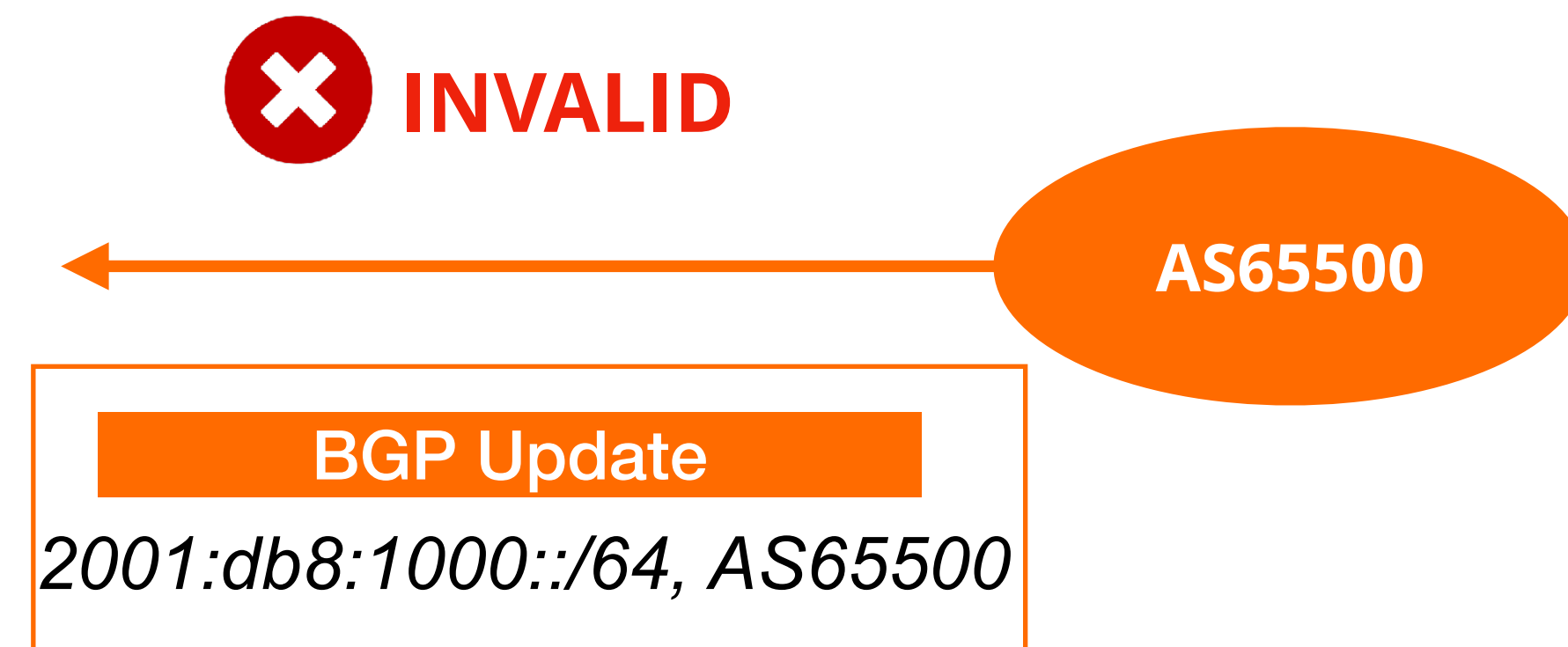
How does RPKI validate the origin?



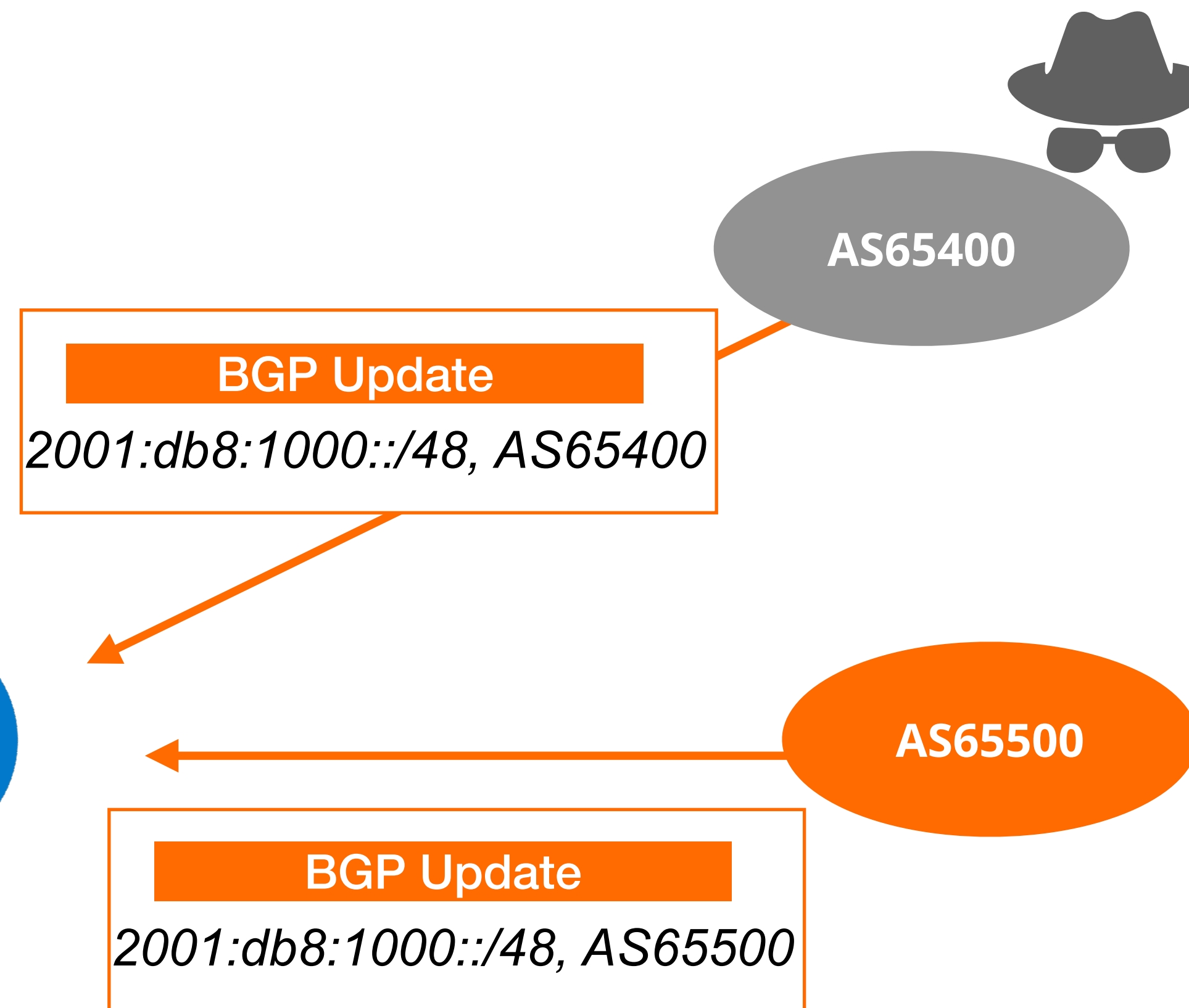
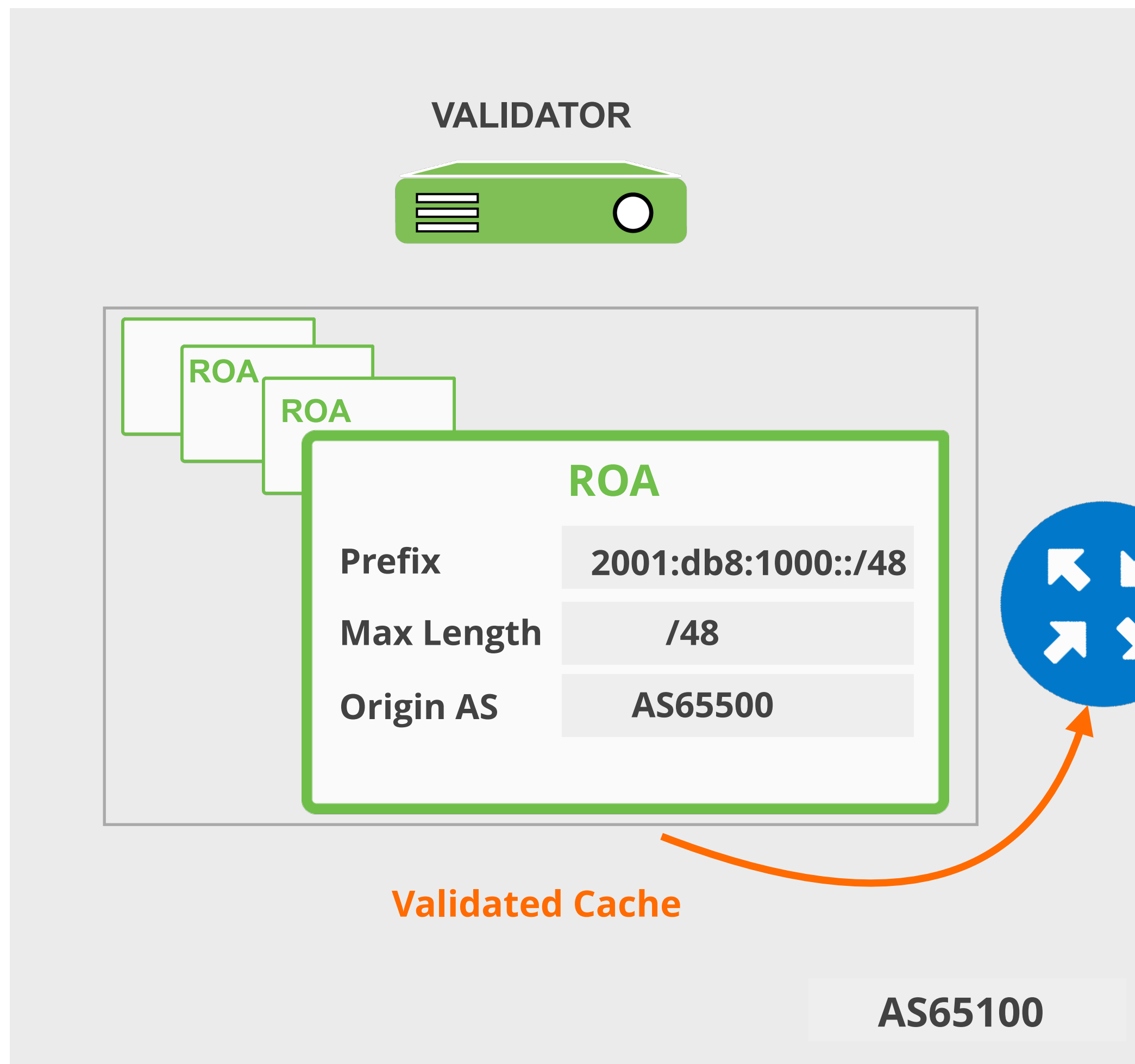
How does RPKI validate the origin?



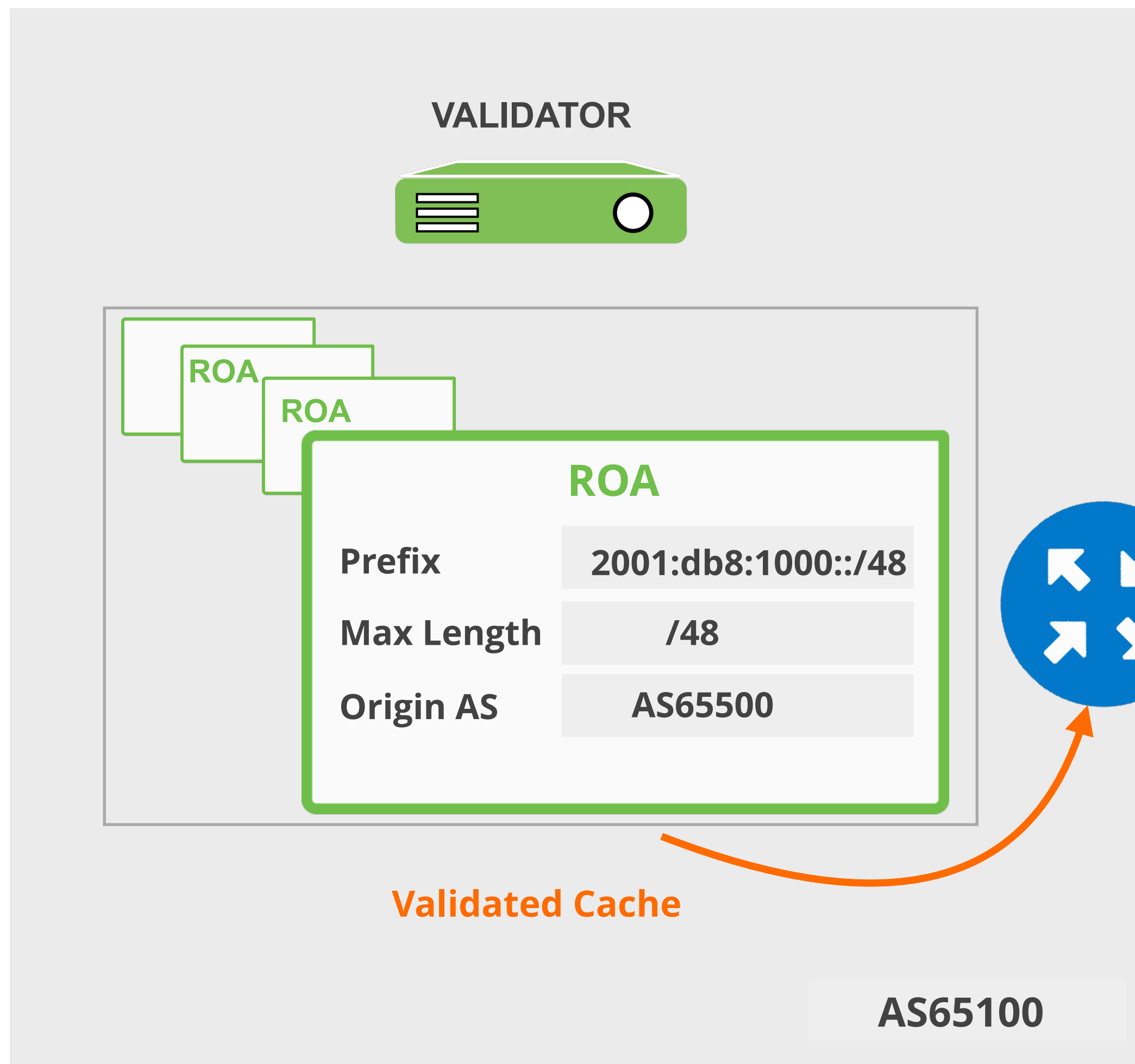
Max-length doesn't match!



How does RPKI validate the origin?



How does RPKI validate the origin?



Origin ASN doesn't match!

INVALID



AS65400

BGP Update

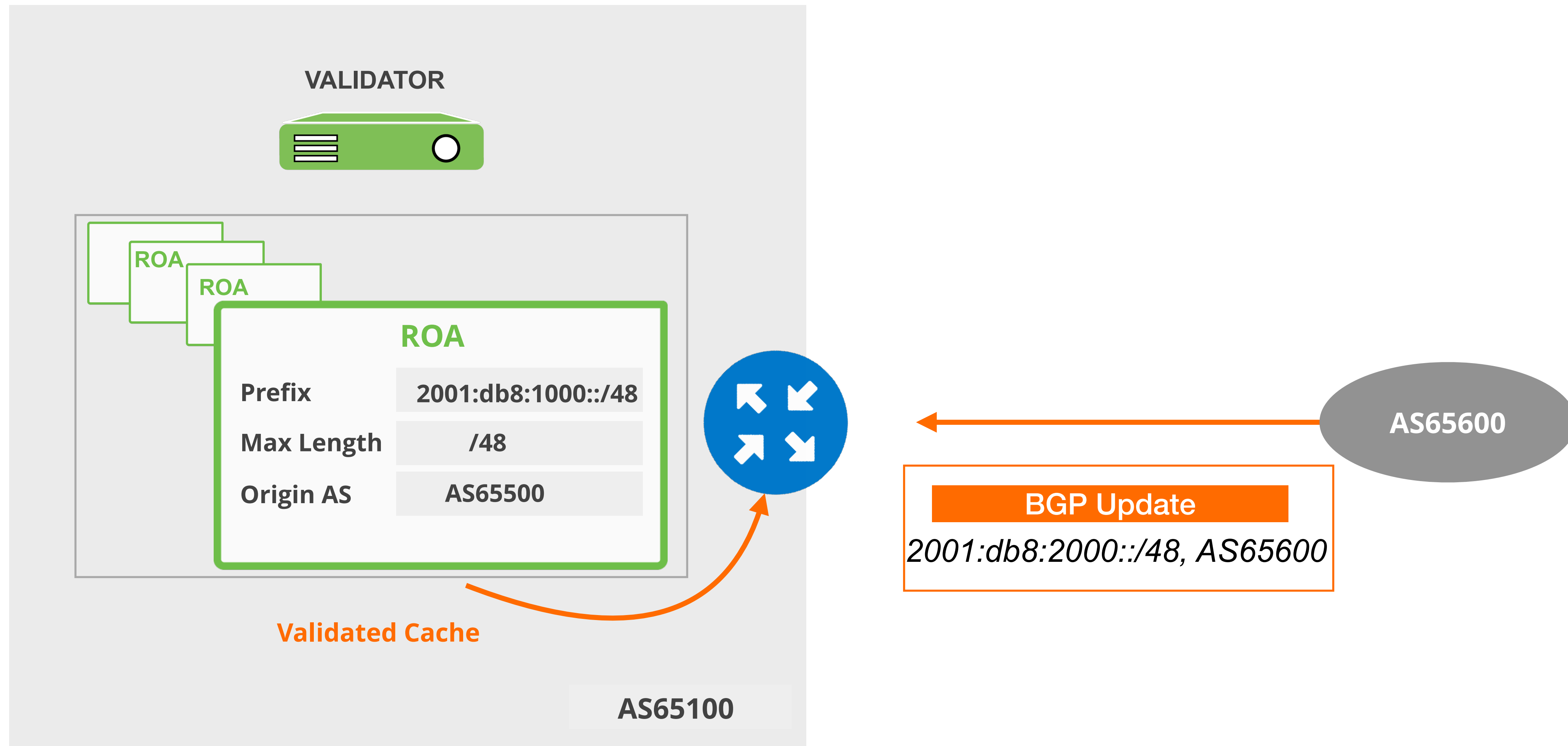
2001:db8:1000::/48, AS65400

AS65500

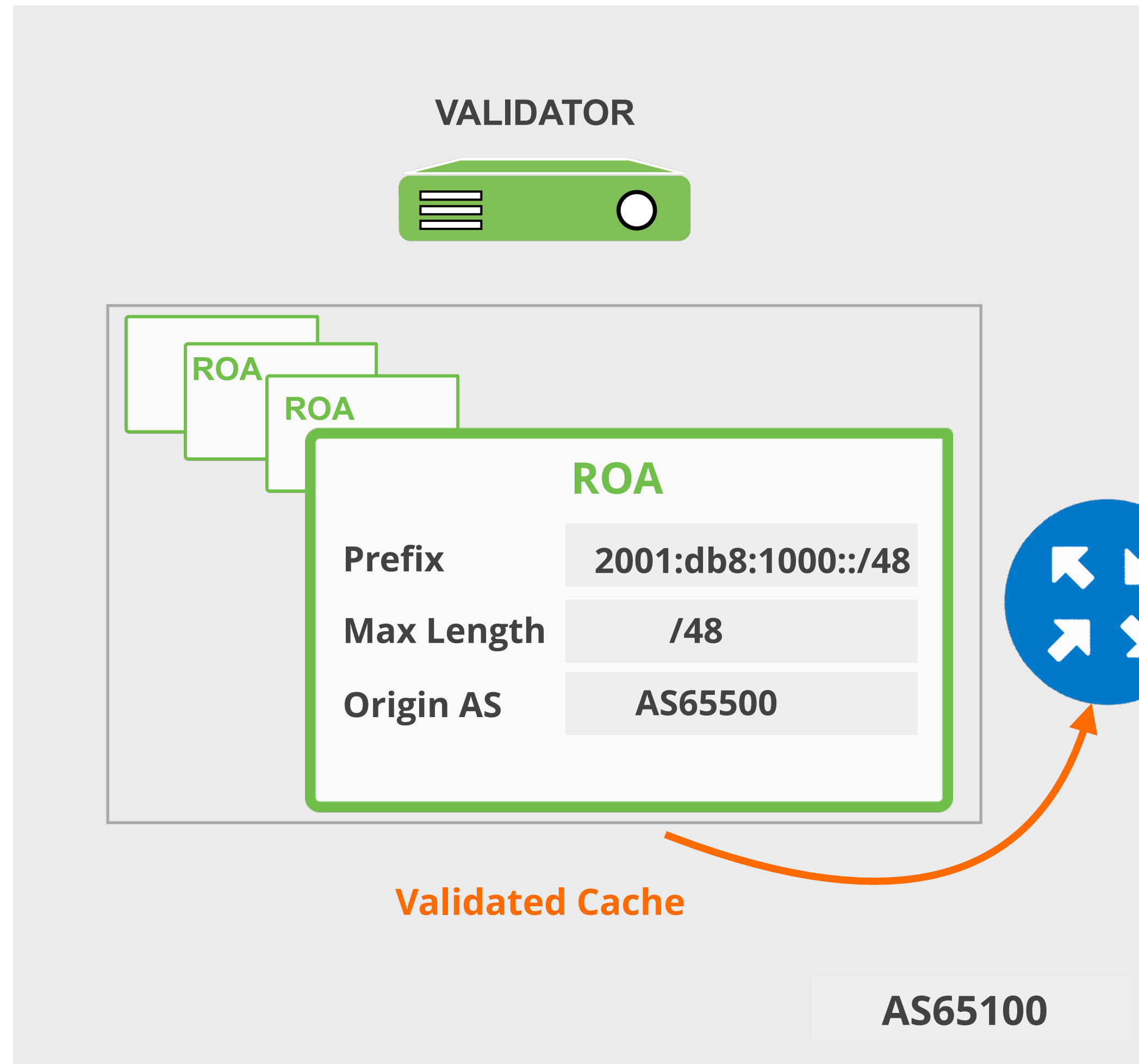
BGP Update

2001:db8:1000::/48, AS65500

How does RPKI validate the origin?



How does RPKI validate the origin?



No ROA for this prefix!



NOT-FOUND



AS65600

BGP Update

2001:db8:2000::/48, AS65600

Take the poll!

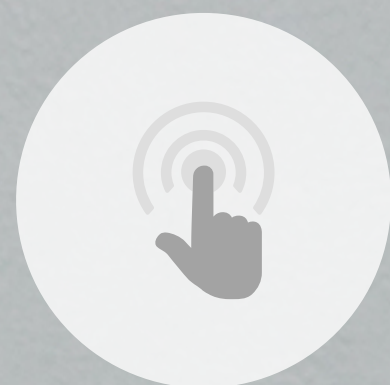
The RPKI status of a specific prefix in the BGP table is shown as **“Invalid”**.

What does this mean?

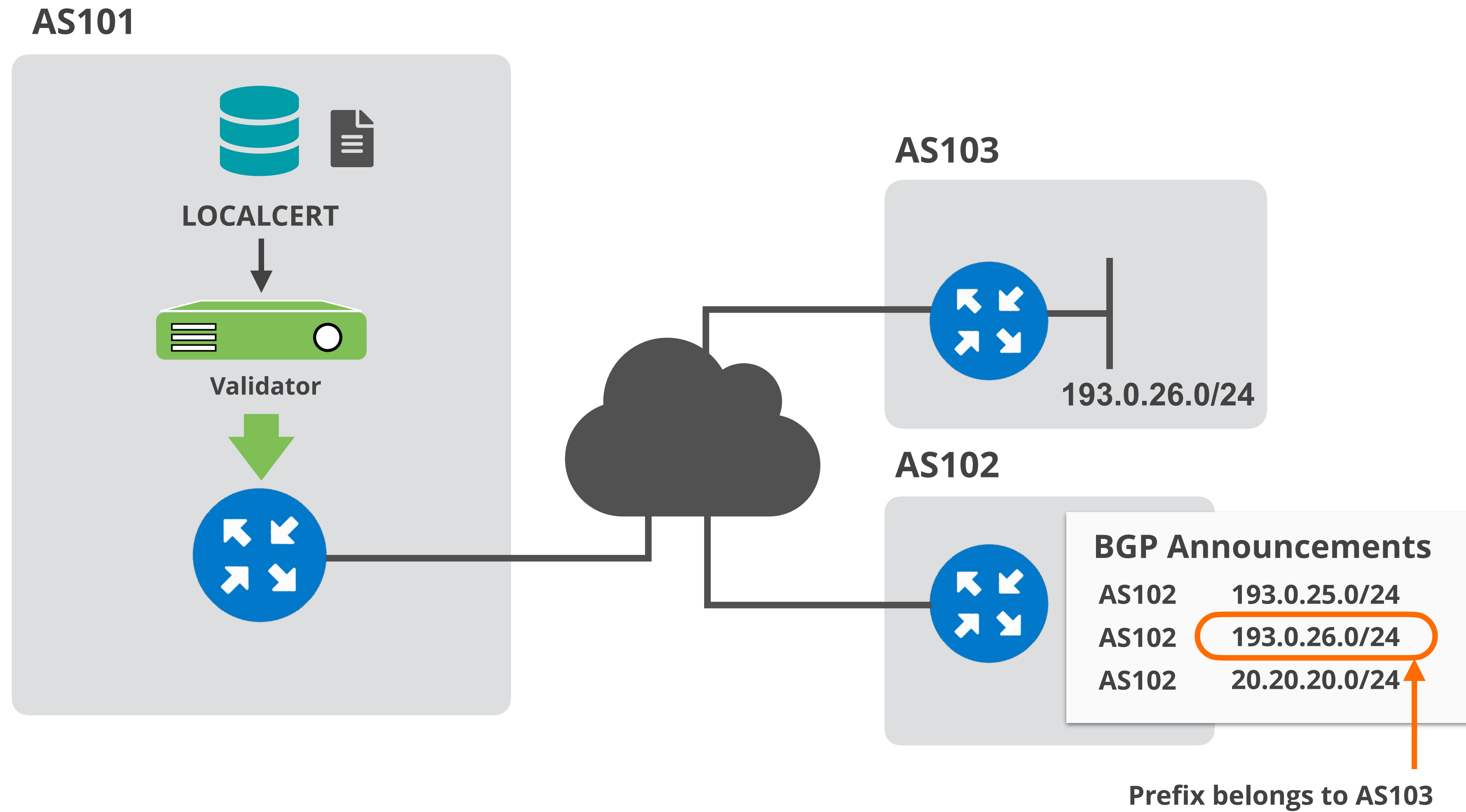


Demo!

Setting up BGP Origin Validation



Demo Setup





Setup Origin Validation in AS101

- We are using **FORT** and **Routinator** validator options
- Both validators are preconfigured and already running!
- RPKI-RTR will be configured on **AS101 router**
- AS102 router will be configured to announce some prefixes;
 - its own prefix (**193.0.25.0/24**)
 - AS103 prefix (**193.0.26.0/24**) and will cause BGP prefix hijack
 - a prefix without a ROA (**20.20.20.0/24**)

ROAs Created in Previous Demo



Overview

ROAs

ASPAs

Alerts

History

Documentation



Last BGP import: 5 hours and 14 minutes ago

BGP Announcements: 2 ROAs: 4 Pending Changes: 0

Show affected announcements: Invalid Valid

Search for ASN/prefix

+ Create new ROA

Origin AS ↑	Prefix	Max Length	Affected Announcements	Last Updated (UTC) ↑	
<input type="checkbox"/> AS102	193.0.25.0/24	24	0	4/14/2026, 15:20:23	<input type="checkbox"/> Edit <input type="checkbox"/> Delete
<input type="checkbox"/> AS103	193.0.26.0/24	24	0	4/14/2026, 15:20:23	<input type="checkbox"/> Edit <input type="checkbox"/> Delete
<input type="checkbox"/> AS2121	193.0.24.0/21	21	1	4/14/2026, 15:19:38	<input type="checkbox"/> Edit <input type="checkbox"/> Delete
<input type="checkbox"/> AS2121	2001:67c:64::/48	48	1	4/10/2026, 12:41:42	<input type="checkbox"/> Edit <input type="checkbox"/> Delete



Configure Validator Connection

- Configure validators as “RPKI servers” on the router
 - Router talks to validator via RPKI-RTR (RPKI to Router Protocol)

```
(config)# conf t
(config)# router bgp 101
(config-router)# bgp rpki server tcp 100.64.1.1 port 3323 refresh 300
(config-router)# bgp rpki server tcp 100.64.1.1 port 323 refresh 300
```

Routinator

FORT

```
# show ip bgp rpki servers | i ESTAB
# show ip bgp rpki table
```

RPKI Router Configurations...

<https://www.ripe.net/manage-ips-and-asns/resource-management/rpki/router-configuration>



Verify the connection

- Verify the connection to the RPKI Validator service

```
U1_Router#show ip bgp rpkv servers | i ESTAB
```

```
Connection state is ESTAB, I/O status: 1, unread input bytes: 0
```

```
Connection state is ESTAB, I/O status: 1, unread input bytes: 0
```

- Verify that AS101 router is receiving consistent VRPs

```
U1_Router#sho ip bgp rpkv table
```

```
1547 BGP sovc network entries using 247520 bytes of memory
```

```
3851 BGP sovc record entries using 123232 bytes of memory
```

Network	Maxlen	Origin-AS	Source	Neighbor
5.32.168.0/21	21	15836	0	100.64.1.1/ 323
5.32.168.0/21	21	15836	0	100.64.1.1/ 3323
5.35.224.0/19	24	8972	0	100.64.1.1/323
5.35.224.0/19	24	8972	0	100.64.1.1/3323
5.35.224.0/19	24	29066	0	100.64.1.1/323
5.35.224.0/19	24	29066	0	100.64.1.1/3323

FORT (with arrow pointing to 323)

Routinator (with arrow pointing to 3323)



Configure BGP announcements

- Let's configure the router in AS102 to announce prefixes!
- Afterwards, check for BGP **origin validation** result on AS101 router!

```
(config)# router bgp 102
(config-router)# address-family ipv4
(config-router)# network 20.20.20.0 mask 255.255.255.0
(config-router)# network 193.0.25.0
(config-router)# network 193.0.26.0

(config-router)# ip route 20.20.20.0 255.255.255.0 null0
(config-router)# ip route 193.0.25.0 255.255.255.0 null0
(config-router)# ip route 193.0.26.0 255.255.255.0 null0
```

No ROA for this one! (pointing to 20.20.20.0)

Prefix belongs to AS103! (pointing to 193.0.26.0)

RPKI Valid



```
U1_Router#show ip bgp 193.0.25.0/24
BGP routing table entry for 193.0.25.0/24, version 1598443
Paths: (1 available, best #1, table default)
  Not advertised to any peer
  Refresh Epoch 1
  99 102
    192.168.1.2 from 192.168.1.254 (99.0.0.1)
      Origin IGP, metric 0, localpref 100, valid, external, best
      path 7FD8EAB30678 RPKI State valid
      rx pathid: 0, tx pathid: 0x0
```

RPKI Invalid



Prefix belongs to AS103!

```
U1_Router#show ip bgp 193.0.26.0/24
BGP routing table entry for 193.0.26.0/24, version 0
Paths: (1 available, no best path)
  Not advertised to any peer
  Refresh Epoch 1
  99 102
    192.168.1.2 from 192.168.1.254 (99.0.0.1)
      Origin IGP, metric 0, localpref 100, valid, external
      path 7FD8EAB30708 RPKI State invalid
      rx pathid: 0, tx pathid: 0
```

Prefix Without a ROA



No ROA for this one!

```
U1_Router#show ip bgp 20.20.20.0/24
BGP routing table entry for 20.20.20.0/24, version 1598444
Paths: (1 available, best #1, table default)
  Not advertised to any peer
  Refresh Epoch 1
  99 102
    192.168.1.2 from 192.168.1.254 (99.0.0.1)
      Origin IGP, metric 0, localpref 100, valid, external, best
      path 7FD8EAB305E8 RPKI State not found
      rx pathid: 0, tx pathid: 0x0
```



Questions





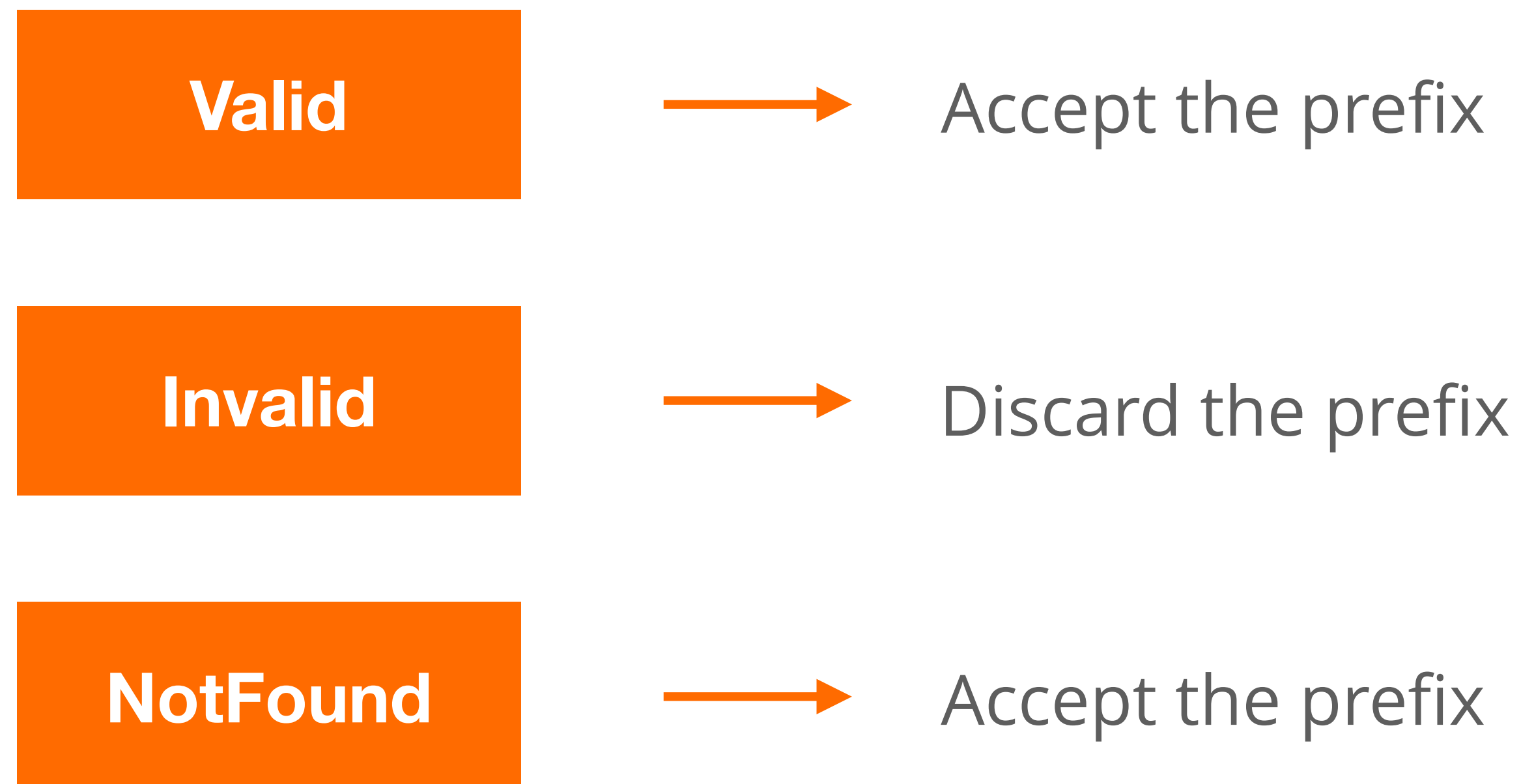
Secure Routing with RPKI

Discarding BGP Invalids



After Validating ...

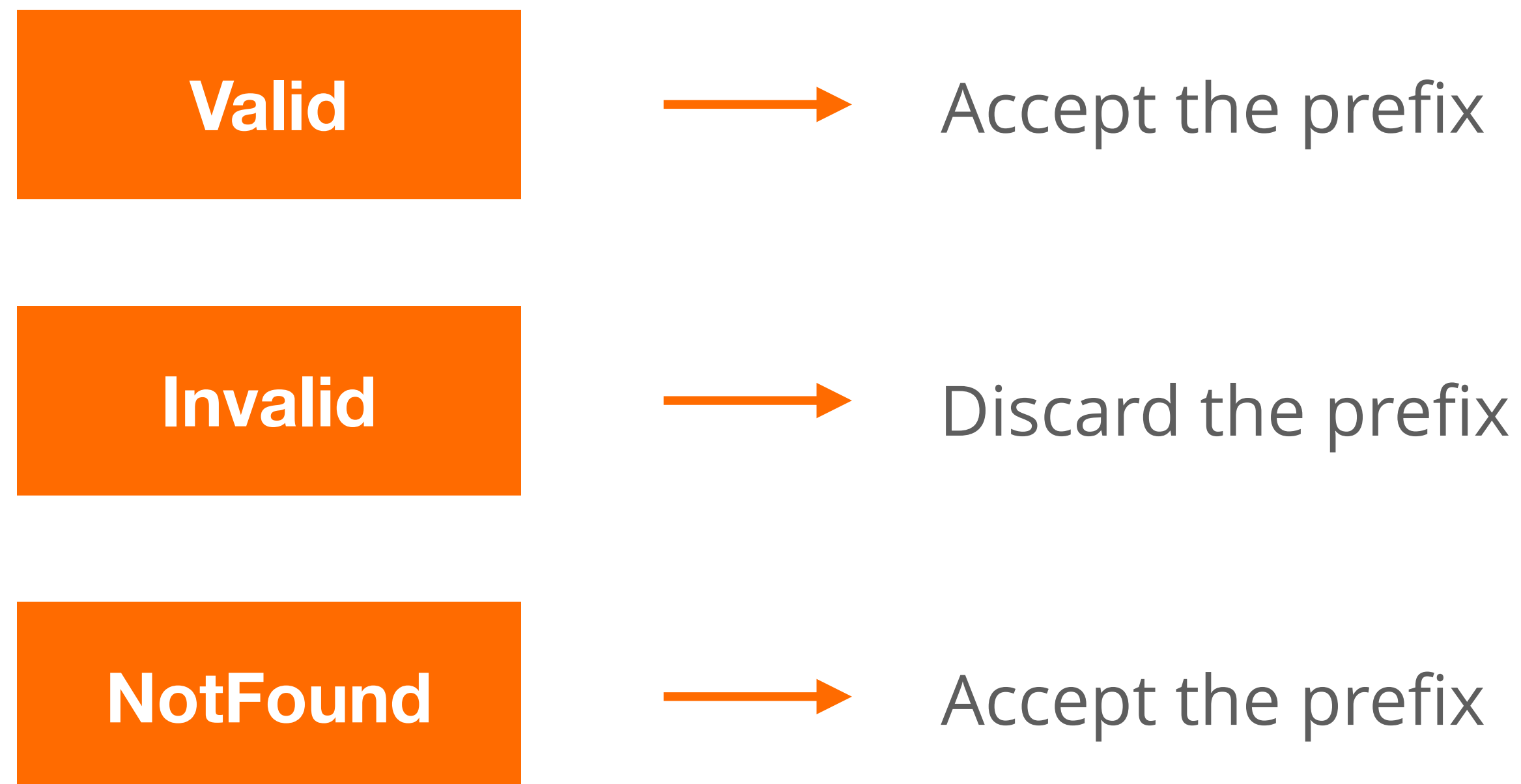
- You have to make a decision : "Accept" or "Discard"





After Validating ...

- You have to make a decision : “Accept” or “Discard”



Do not consider dropping prefixes with “Not Found” RPKI validation state!



Discarding BGP Invalids

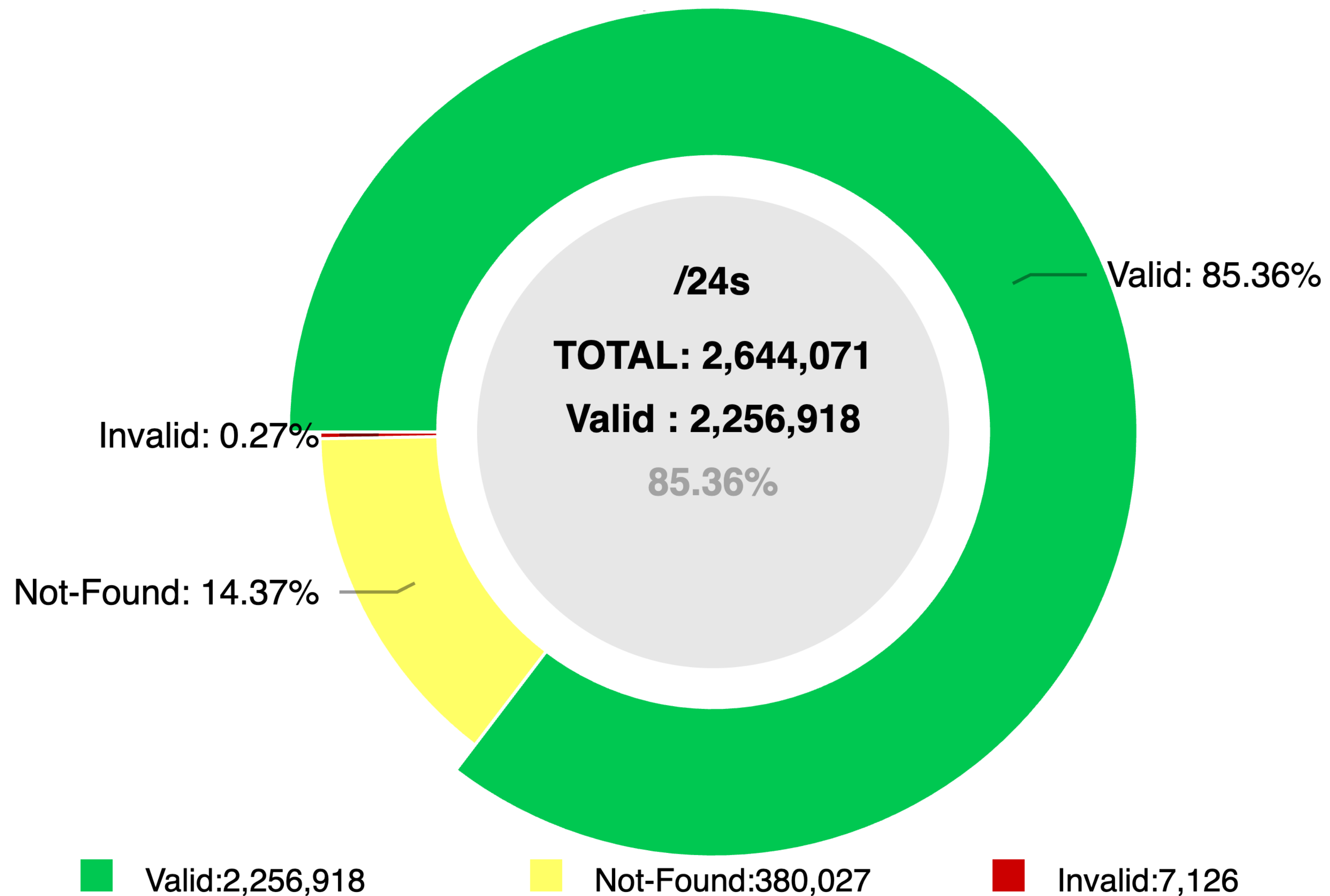
- For BGP origin validation (BGP OV) to achieve its goal...
 - Invalids should be dropped!
- Tag the invalids with a BGP communities
- After analysing the effect, you can start dropping invalids



Discarding BGP Invalids

- Major networks are dropping invalid BGP prefixes!
 - Telia, AT&T, Cloudflare, Netflix, Swisscom, Cogent, ...
- April 2021, RIPE NCC (AS3333) started dropping invalids too!
 - only networks with RPKI **Valid** or **Unknown** announcements are allowed
 - K-Root (AS25152) is not part of AS3333

ROV in the RIPE NCC Service Region (IPv4)



2026-03-04



Let's deploy RPKI today!

Give support for secure Internet routing and help to mitigate routing incidents globally



Questions



We want your feedback!



What did you think about this session? Take our survey at:

<https://www.ripe.net/feedback/bgp2/>



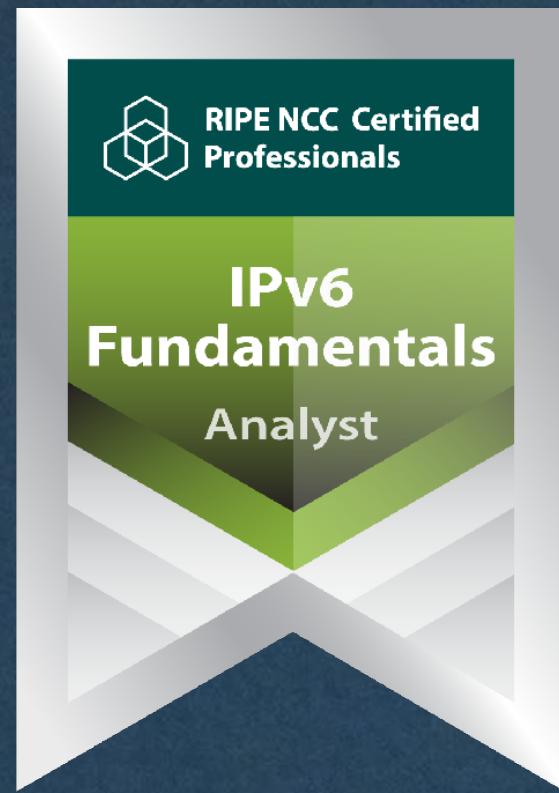


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What's next in BGP?

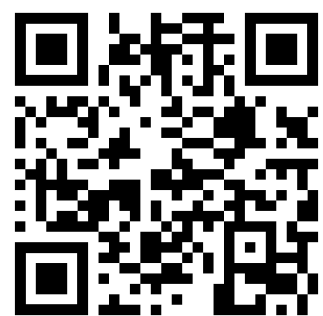


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- ❖ Deploying RPKI (2 hrs)
- ❖ Introduction to RPKI (1 hr)
- ❖ Internet Routing Registry (1 hr)

↓ For more info click the link below



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