



RIPE NCC
RIPE NETWORK COORDINATION CENTER

Autonomous System Provider Authorisation

New tool for routing security



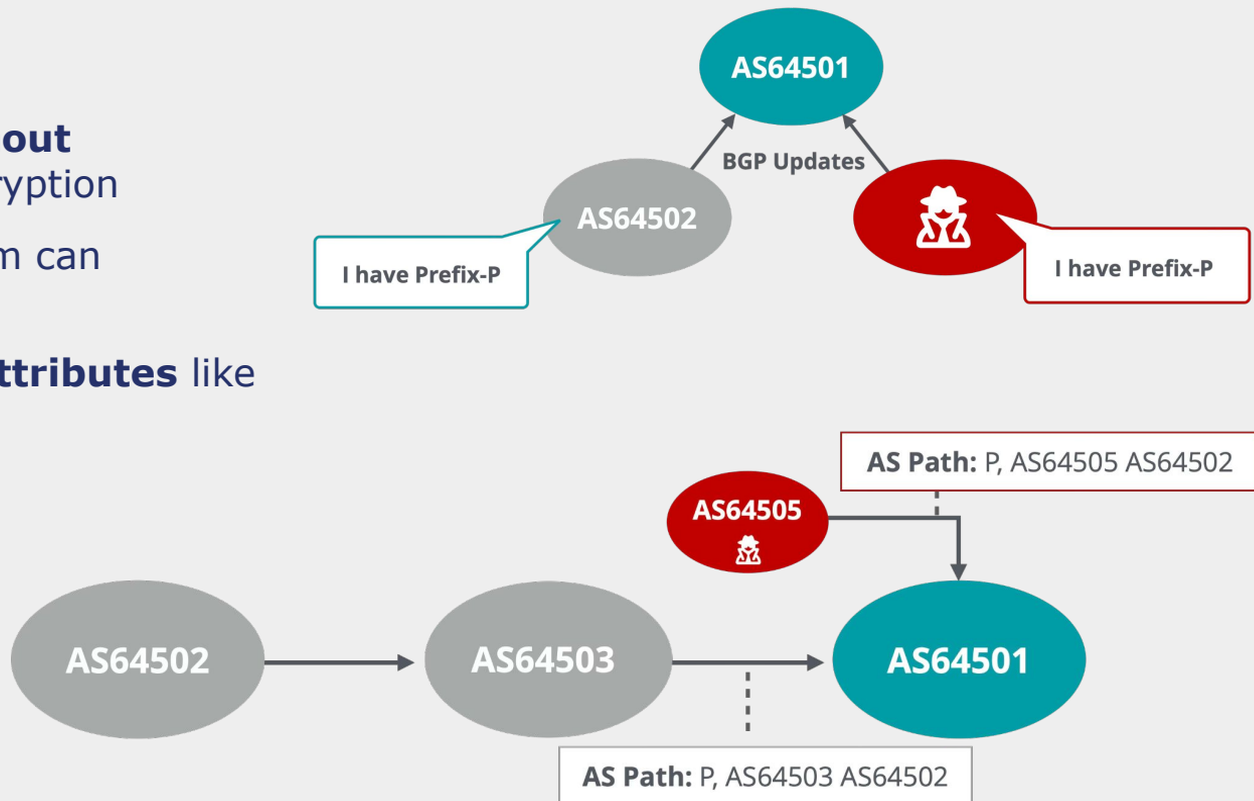
Current Routing Security

The Need for Routing security



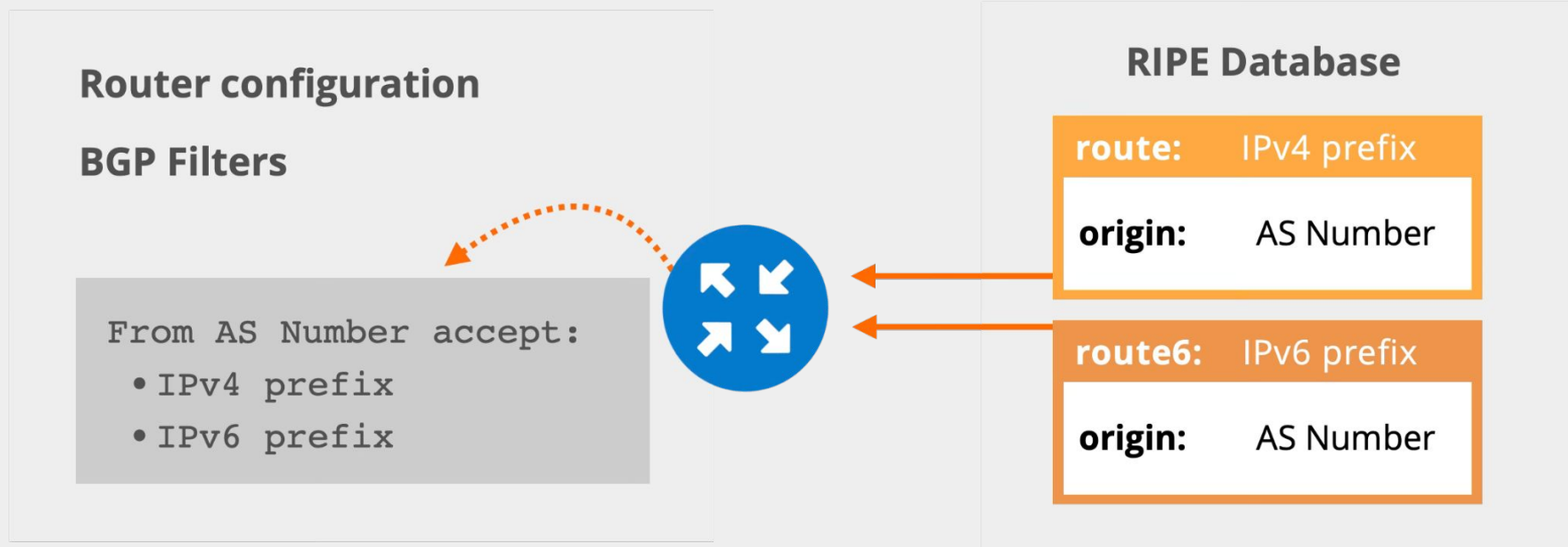
BGP is based on trust

- Plain-text protocol **without authentication** or encryption
- Any Autonomous System can **announce any prefix**
- Any router can **spoof attributes** like AS path



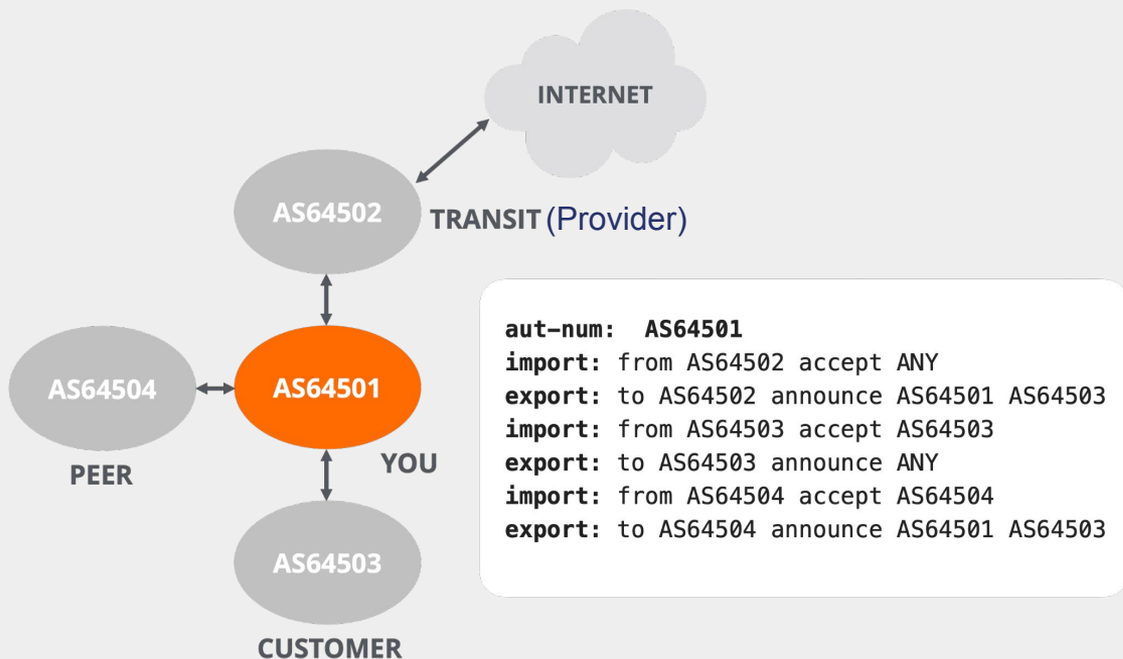


Route objects bind prefixes to Autonomous Systems





Aut-num objects describe the routing policy





The Limits of the IRR system

- Multiple **inconsistent** databases
- Limited **holdership checks**
- Stale data

You download **plaintext data** from **random sources** on the Internet and put them into the configuration of your routers to **make the Internet more secure**. What could possibly go wrong?

<https://irrexplorer.nlnog.net/>





Resource Public Key Infrastructure



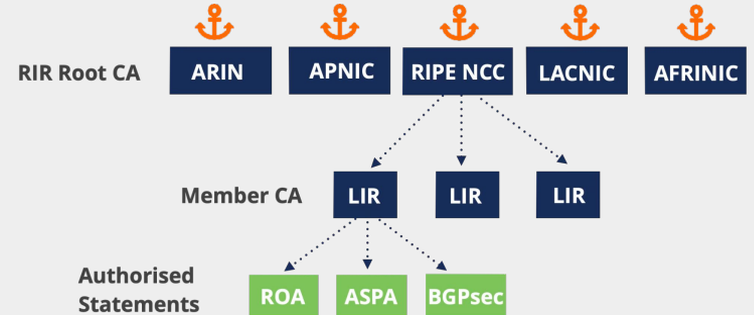
What is RPKI?

- A security framework for the Internet
- Verifies the association between **resource holders** and their **resources**
 - Attaches digital **certificate** to IP addresses and AS numbers
 - Does not contain other information about the holders (no PII)
- Growing list of use cases:
 - **BGP Origin Validation** (BGP OV)
 - **Autonomous System Provider Authorisation** (ASPA)
 - **BGPsec**



RPKI in a nutshell

- Resource holders get certificate from their RIRs
 - It contains the list of resources
- Holders can create digitally signed objects:
 - **ROA** for authorizing an Autonomous System to **originate a prefix**
 - **ASPA** for authorising Provider Autonomous Systems
 - **BGPsec** router certificates
- Network operators **use validated data** for **filtering BGP announcements**





RPKI is not just Origin Validation

- Route Origin Validation is the **first and most popular** service of RPKI
- It **prevents misorigination** or **more specific** hijacks
- It does not protect against **AS path spoofing**
- It does not prevent route leaks that **preserve AS path**



Autonomous System Provider Authorisation



ASPA Object

- Object issued by a **holder of a AS number**
- Contains a set of **Provider AS numbers**
- Must be **signed by a RPKI certificate** proving holdership of the client AS number

✦ Create ASPA

Customer ASN	Provider ASNs
AS2121	AS3333 ⊖
	1103 ⊖ ⊕

🔍 Review and apply

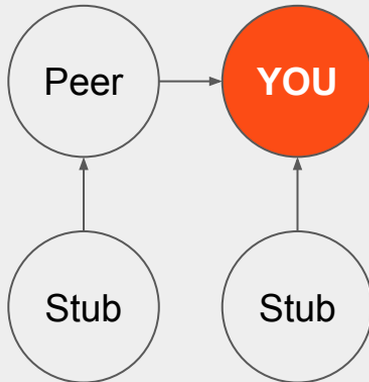
Customer ASN	Provider ASNs
AS2121	AS3333, AS1103

[← Back](#) Apply Discard



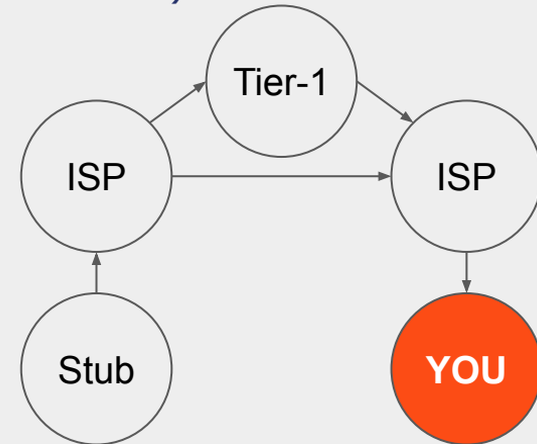
Upstream path validation

- For BGP sessions with **customers** and **peers**
- Simpler and stricter
- Only **up-ramp** is allowed



Downstream path validation

- For BGP sessions with **transit providers**
- Allows **one up-ramp** (to the transit provider) and **one down-ramp** (to your network)





Plausible, well... *Not Implausible* Paths

- Each **AS-to-AS hop** is *verified* as:
 - **Provider**
 - **Not Provider**
 - **No Attestation**
(no ASPA exists for customer AS)
- A path received from a customer is **invalid** if “**Not Provider**” encountered:
 - Proven unexpected hop
 - Support **partial deployment** (no attestation is okay)
 - **Fail open** in case of an issue with RPKI *validation* itself

Routes learned from Customer AS networks MUST NOT have “Not Provider”



Or.. perhaps just a leak?

Given:

192.0.2.0/24 => AS4

AS4 => [AS2]

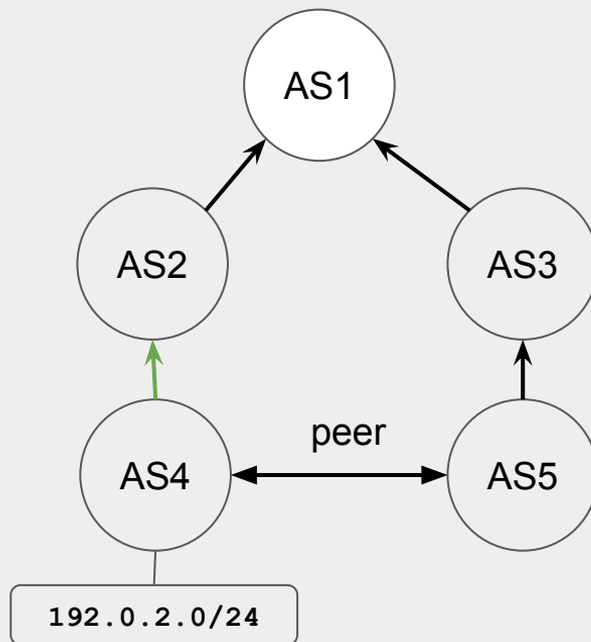
AS1 sees 1 3 5 4 192.0.2.0/24

AS1 knows:

- AS3 is a **customer** session
- AS5 is "**Not Provider**" for AS4

Therefore this is **invalid**.

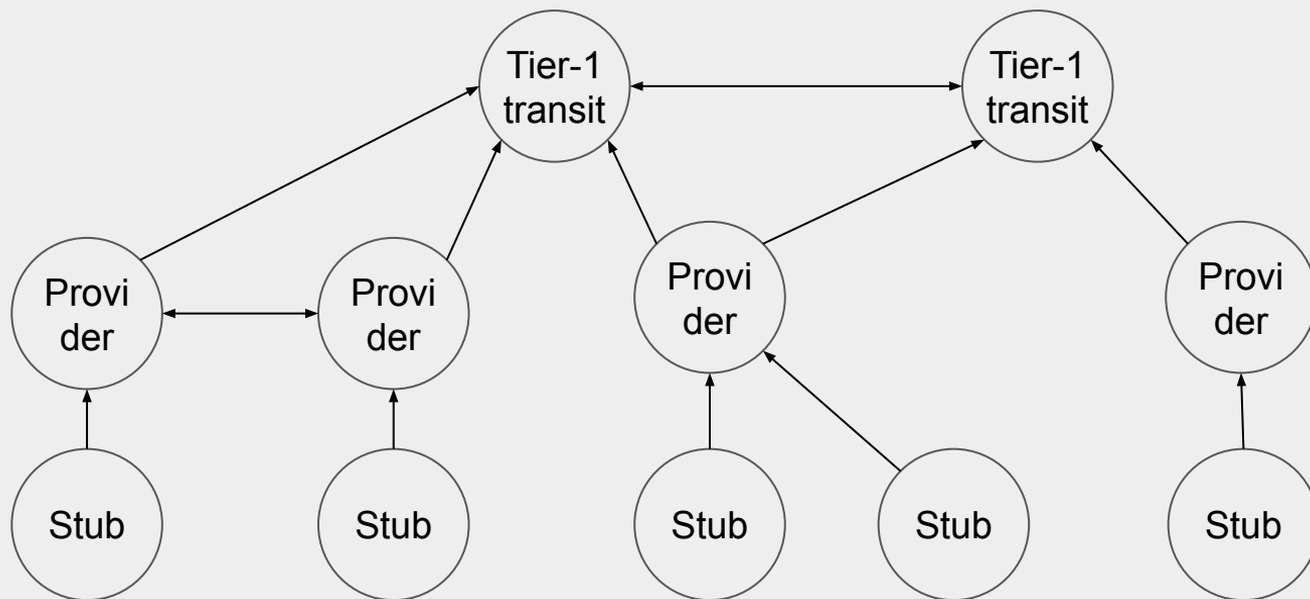
Note: it does not matter if it's an accidental leak, or malicious spoofing.



Valley Free Routing - Routes from Providers



Up, to the side and then down



Data should **never flow Up-Down-Up**

ASPA can **detect valleys** in the AS path using the “**Downstream**” validation algorithm

How ASPA Finds Valleys in AS Paths

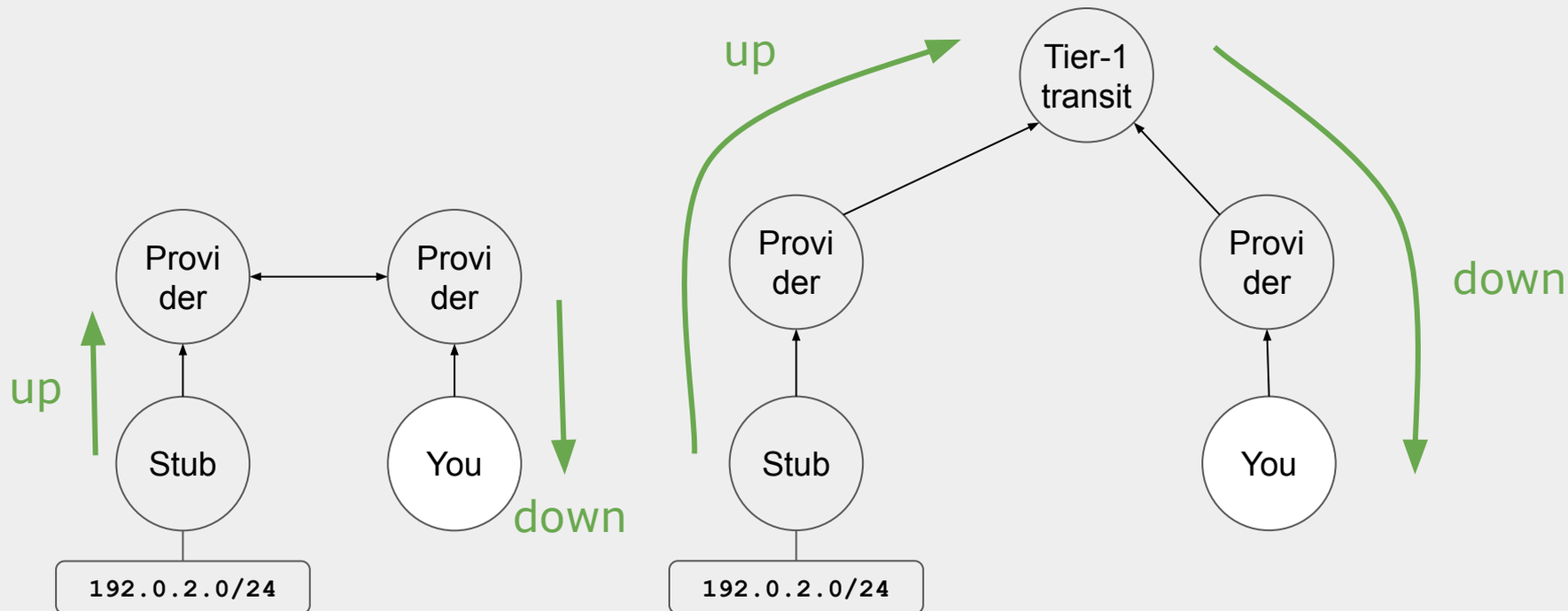


Downstream Path validation algorithm

1. Each **AS-to-AS hop** is *verified* as:
 - a. Provider
 - b. Not Provider**
 - c. No Attestation
2. The longest **Up-ramp** is found starting from the **origin ASN** until a “**Not Provider**” relation is encountered
3. The longest **Down-ramp** is found starting from **local ASN** until a “**Not Provider**” relation is encountered
4. The path is **only plausible if**:
 - a. The **Up** and **Down** ramps **meet at adjacent peers**, or
 - b. The **Up** and **Down** ramps (partially) **overlap**
5. One or more hops between **Up** and **Down** ramps are **valleys**, such paths are **invalid**
6. If “**No Attestation**” is encountered, the path is **unknown**. Otherwise it is **valid**.

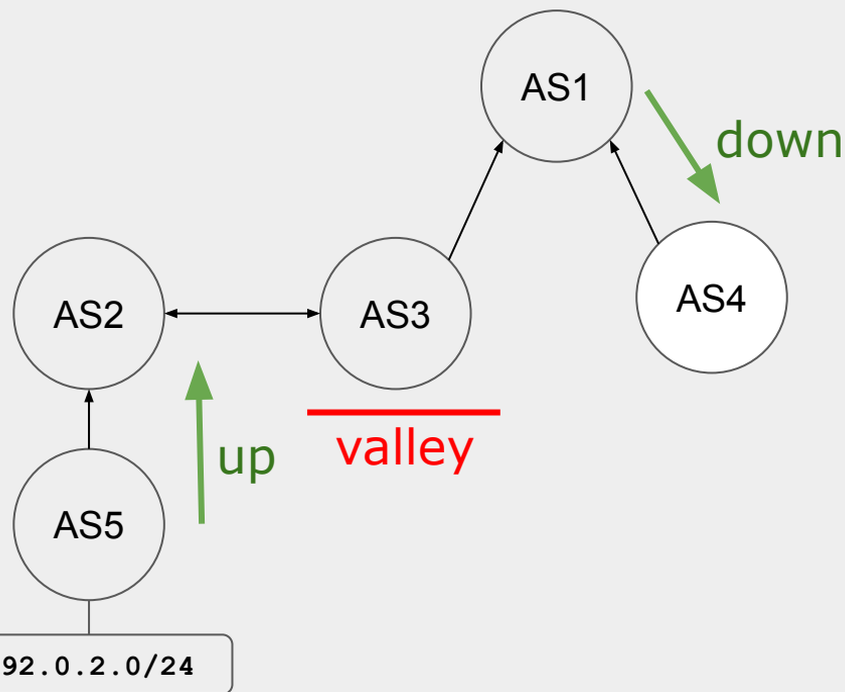


Valley Free Examples





Not Valley Free - Leak by adjacent peer



Given:

192.0.2.0/24 => AS5

AS1 => [AS0] # provider free

AS2 => [AS1]

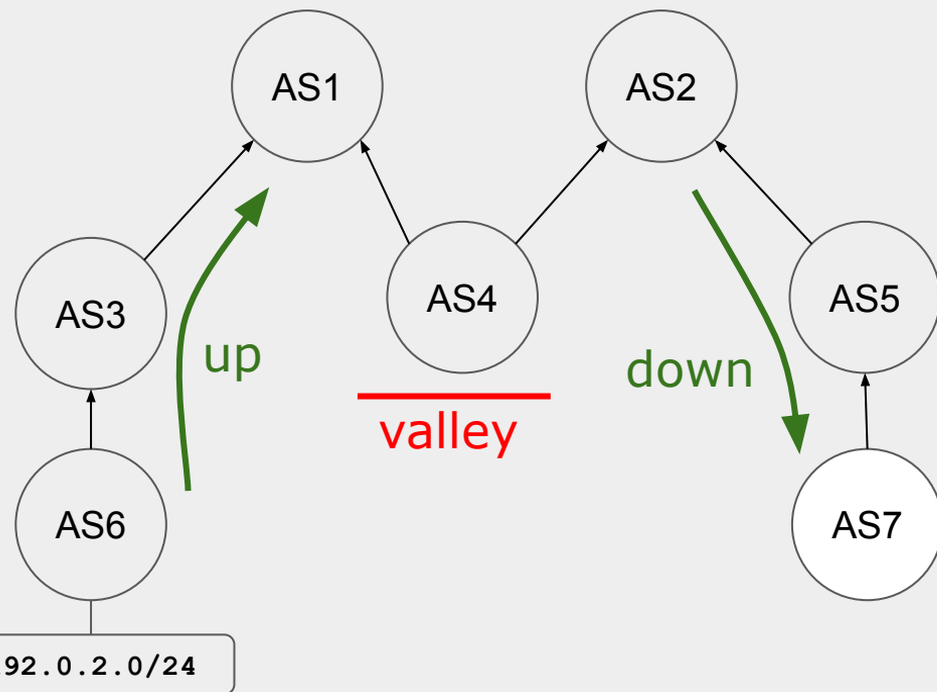
AS4 sees 4 1 3 2 5 192.0.2.0/24

- AS3 is "Not Provider" for AS2
Up: 2 5
- AS3 is "Not Provider" for AS1
Down: 4 1

AS3 is a valley, therefore this is **invalid**.



Not Valley Free - Leak to second Transit



Given:

192.0.2.0/24 => AS6

AS1 => [AS0] # provider free

AS2 => [AS0] # provider free

AS5 sees 5 2 4 1 3 6 192.0.2.0/24

- AS4 is "Not Provider" for AS1
Up: 1 3 6
- AS4 is "Not Provider" for AS2
Down: 5 2

AS4 is a valley, therefore this is **invalid**.



ASPA in the RPKI Dashboard



☰ **RPKI** ⚠️ PILOT ⋮ 👤

Overview

Reseaux IP Europeens Network
nl.ripencc-ts

🔄 Last BGP import: 5 hours and 59 minutes ago

BGP Announcements

1

- 1 Valid
- 0 Not found
- 0 Invalid

ROAs

2

- 2 Ok
- 0 Causing invalid announcements

[Go to ROAs page →](#)

Alert Configuration

Configure alert recipients and notification preferences.

⚠️ No recipients are configured.

[Go to Alerts page →](#)

ASPAs

😊 All ASNs have ASPAs

1/1 configured

[Go to ASPAs page →](#)

History

Time (UTC)	User	Summary
23/09/2025, 14:30:07	riccardo.stagni@ripe.net	Update ASPA configuration to: AS2121 -> AS0.

[See all history →](#)



Go to overview →

ASPAs

Reseaux IP Europeens Network
nl.ripenc-ts

Customer ASN	Provider ASNs
AS2121	No ASPA defined

Create ASPA

ASPA configuration options are only shown for the **AS number(s) you hold**

Create / Review ASPAs



✦ Create ASPA

Customer ASN	Provider ASNs
AS2121	AS3333 <input type="button" value="⊖"/>
	1103 <input type="button" value="⊖"/> <input type="button" value="⊕"/>

🔍 Review and apply

Customer ASN	Provider ASNs
AS2121	AS3333, AS1103

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You need to check which providers to include, there are **no suggestions**

Which Providers Should Go on Your ASPA Objects?

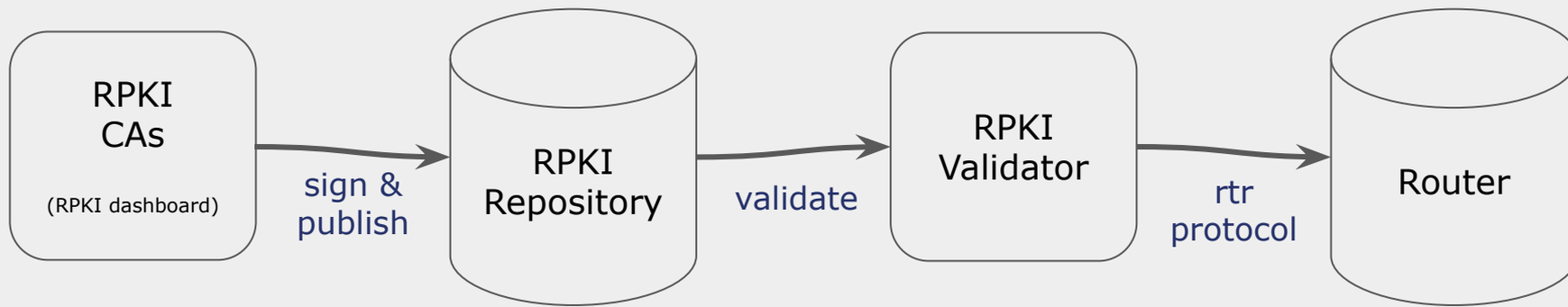


- **All your providers!**
 - Including **backup ones** even if they are not visible in AS path at the moment
- **Not your lateral peers**
 - Unless those peers that *can* act as your Provider
- Also include **non-transparent route servers**
 - Otherwise the non-transparent route server AS would be considered a valley
- Make this the part of your **IRR update procedure**



ASPA in the Routers

From Signing to Router



- **Same deployment model** as BGP Origin Validation
- No crypto in the router



It's a sharp tool

- As with **BGP Origin Validation**: reject invalid, do not just lower preference
- Use "**Upstream** Path Validation" for your **customers** and **peers**
- Use "**Downstream** Path Validation" for your **providers**

But it's early days

- Not yet available on many routers, talk to your vendor!
- Probably wise to start by logging
- Warn customers if they **did not include you as a provider**



Questions & Comments



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