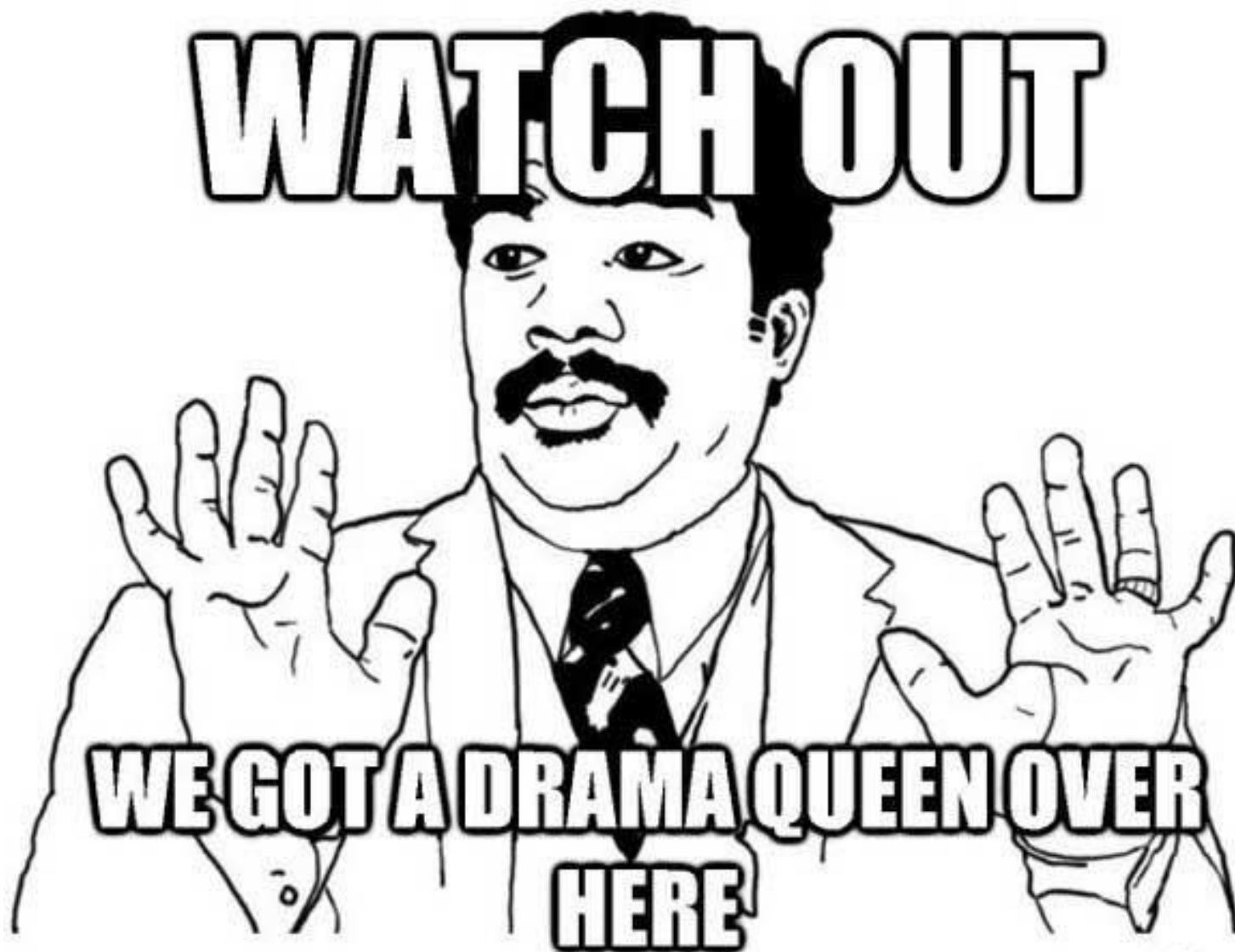


BGP Route Security Cycling to the Future!

Alexander Azimov

Qrator Labs aa@qrator.net

WATCH OUT



**WE GOT A DRAMA QUEEN OVER
HERE**

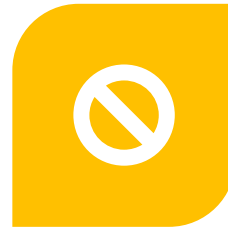
Malicious Hijacks/Leaks



FISHING SITES



HIJACK OF HTTPS
CERTIFICATES



SPAM/BOTNET
ACTIVITY



DOS ATTACKS

BGP Hijack Factory Shutdown

- 25 June – first report on NANOG mailing list;
- 30 June – disconnect from HE;
- 07 July – disconnect from IXes;
- 15 July – disconnect from Cogent;
- 23 July – disconnect from GTT;

Win!!!

BGP Hijack Factory Shutdown

- 25 June – first report on NANOG mailing list;
- 30 June – disconnect from HE;
- 07 July – disconnect from IXes;
- 15 July – disconnect from Cogent;
- 23 July – disconnect from GTT;

Win!!! But does it scale?



We are always inventing new bicycles!

IRR Filters

```
bgpq3 -S ripe as-qrator | head
```

```
no ip prefix-list NN
```

```
ip prefix-list NN permit 2.60.0.0/14
```

```
ip prefix-list NN permit 2.60.0.0/16
```

```
ip prefix-list NN permit 2.61.0.0/16
```

```
ip prefix-list NN permit 2.62.0.0/16
```

```
ip prefix-list NN permit 2.62.0.0/17
```

```
ip prefix-list NN permit 2.63.0.0/17
```

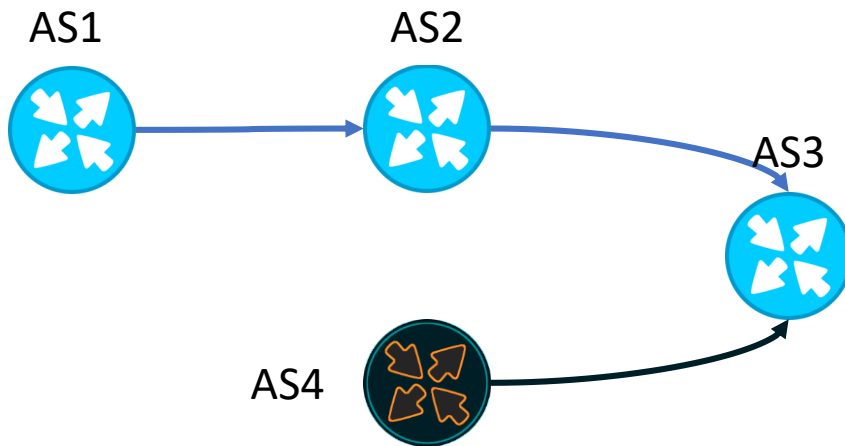
```
ip prefix-list NN permit 2.63.0.0/18
```

```
ip prefix-list NN permit 2.63.64.0/18
```

```
ip prefix-list NN permit 2.72.0.0/13
```

IRR Filters

User Wins!

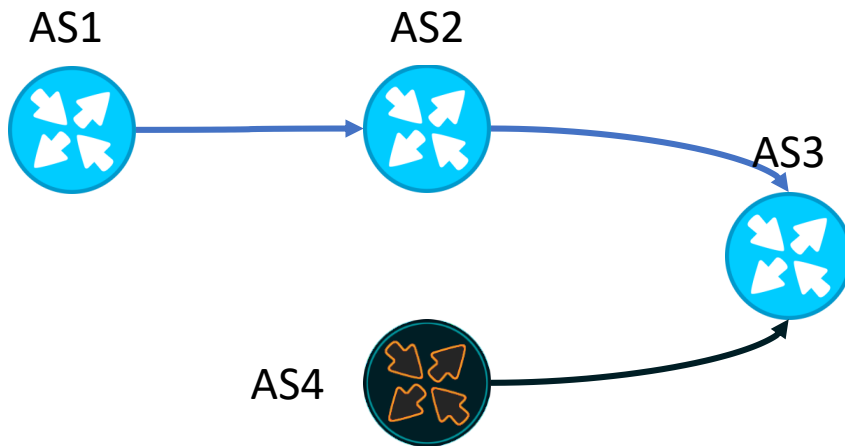


Route: x.x.x.x
AS_PATH: AS4

Route object (AS1, x.x.x.x)

IRR Filters: Bypassed

Attacker Wins!



Route: x.x.x.x
AS_PATH: AS4

Route Object (AS1, x.x.x.x)
Route object (AS4, x.x.x.x)

Key Findings: IRR Filters

IRR Filters Can be Used to:

- Filter **some mistake** hijacks;
- Filter **some mistake** route leaks.

IRR Filters Can't be Used to:

- Filter malicious activity

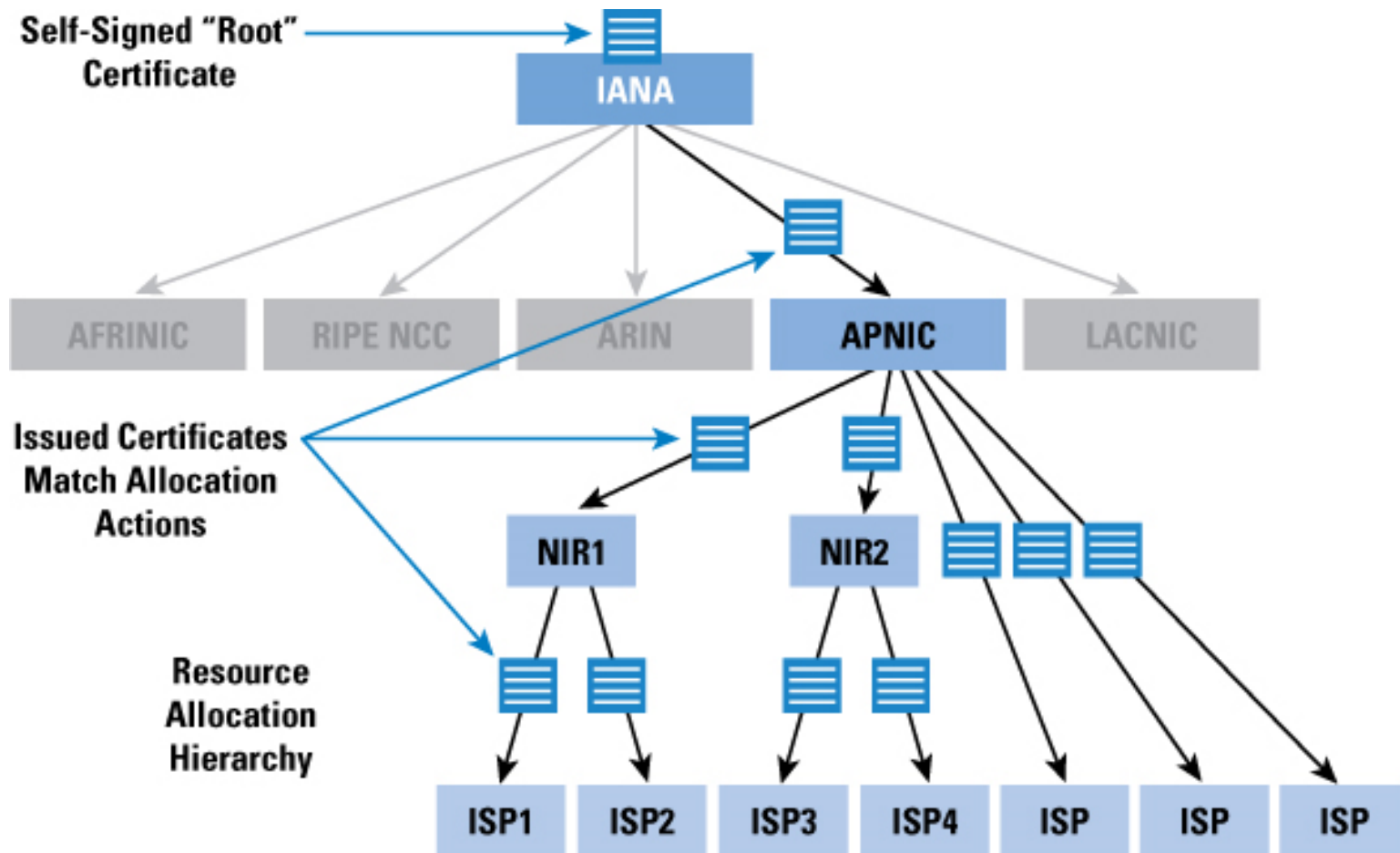
In reality:

- Many AS-SETs are **poorly maintained**;
- **No filters** at some huge Tier-2 networks;
- Even some **Tier1 networks fail** to configure filters;



IRRrrrr!

ROA Validation

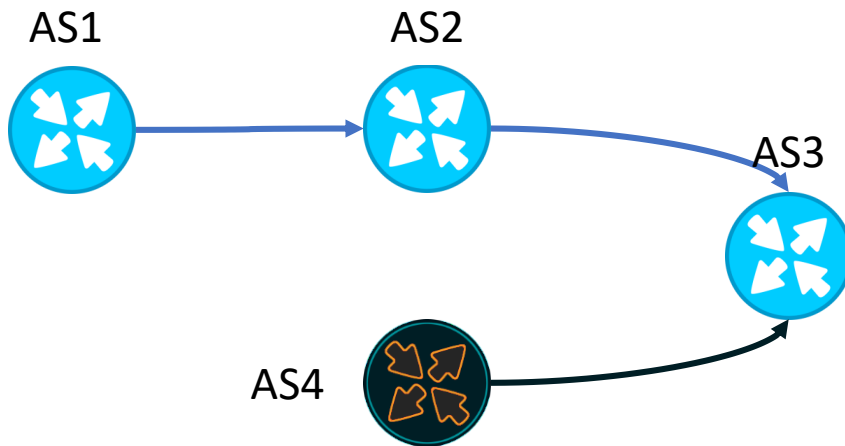


ROA Validation (prefix, ASN)

1. Retrieve all cryptographically valid ROAs in a for selected *prefix*. This selection forms the set of **candidate ROAs**.
2. If the set of **candidate ROAs** is empty, then the procedure exits with an outcome of **unknown**.
3. If there is at least one candidate ROA where the AS number is *ASN* and prefix length less or equal to *max_length* option then the procedure exits with an outcome of **valid**.
4. Otherwise, the procedure exits with an outcome of **invalid**.

ROA Validation

User Wins!

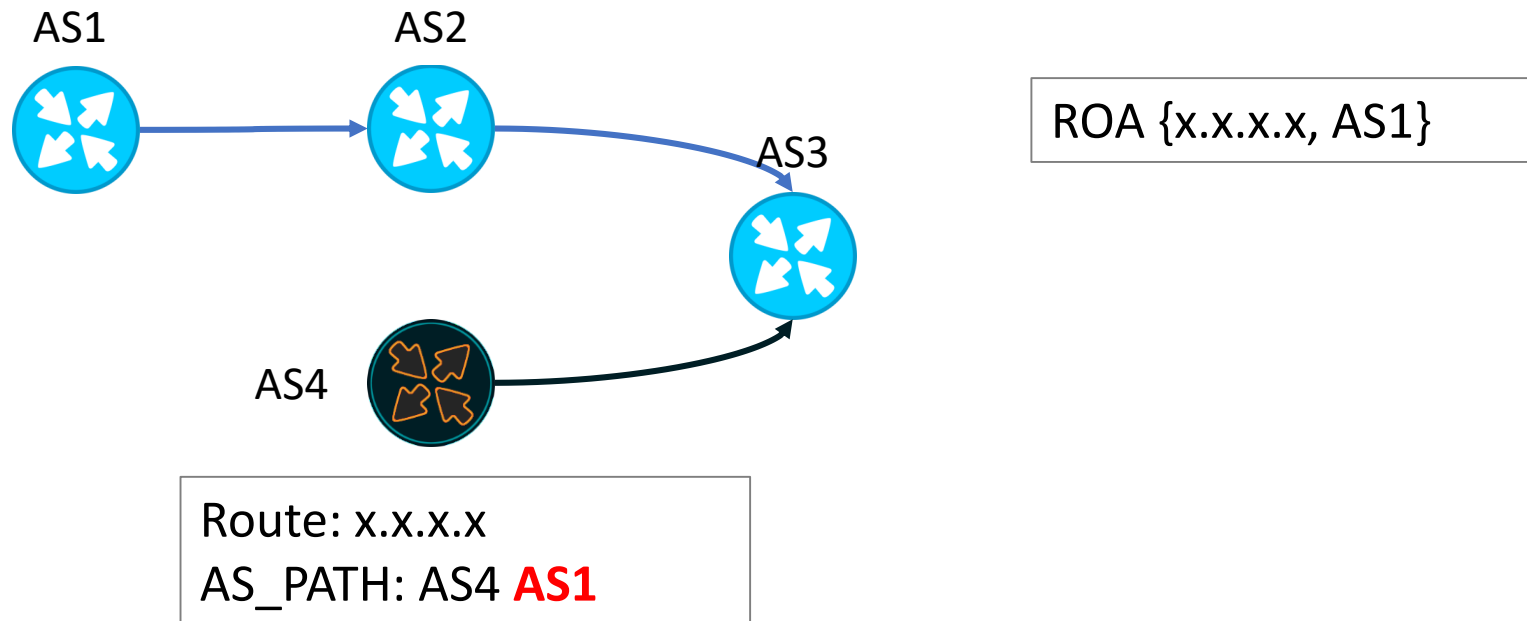


Route: x.x.x.x
AS_PATH: AS4

ROA {x.x.x.x, AS1}

ROA Validation: Bypassed

Attacker Wins!



Key Findings: ROA Validation

ROA Validation Can be Used to:

- filter **mistake** hijacks;

ROA Validation Can't be Used to :

- filter route leaks;
- filter **malicious** hijacks.

In reality:

- Only 10% of prefixes are signed, transit ISPs doesn't perform origin validations.
- There is **progress** at IXes!

Source: <https://ripe76.ripe.net/presentations/37-ripe76.azimov.pdf>

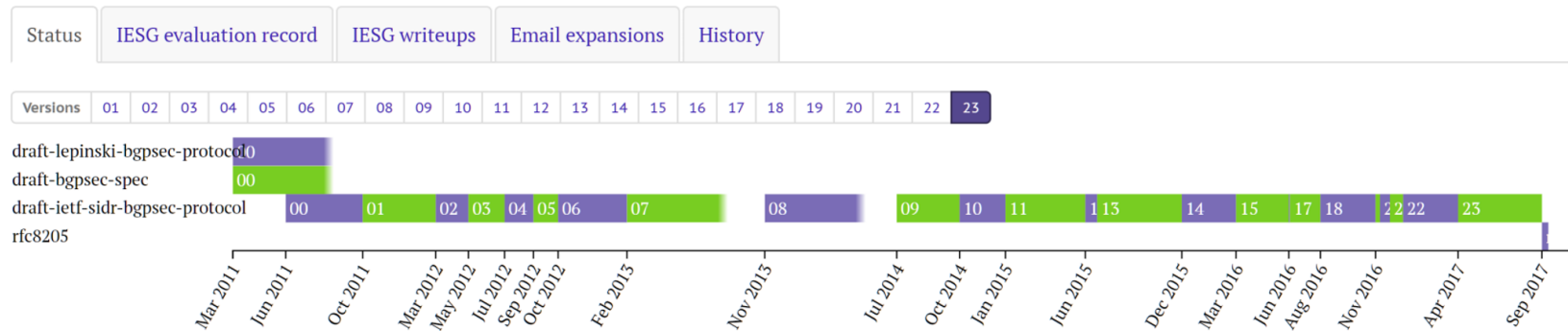
At least you have half of it!



BGPsec

BGPsec Protocol Specification

RFC 8205



RFC 8205: BGPsec Protocol Specification

RFC 8206: BGPsec Considerations for Autonomous System (AS) Migration

RFC 8207: BGPsec Operational Considerations

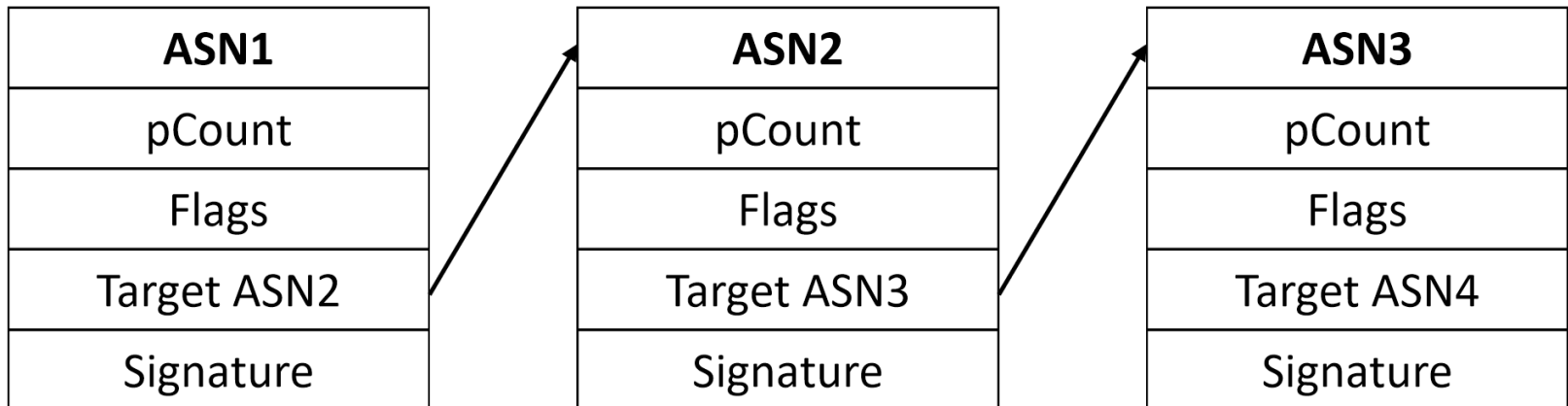
RFC 8208: BGPsec Algorithms, Key Formats, and Signature Formats

RFC 8209: A Profile for BGPsec Router Certificates, Certificate
Revocation Lists, and Certification Requests

RFC 8210: The Resource Public Key Infrastructure (RPKI) to Router

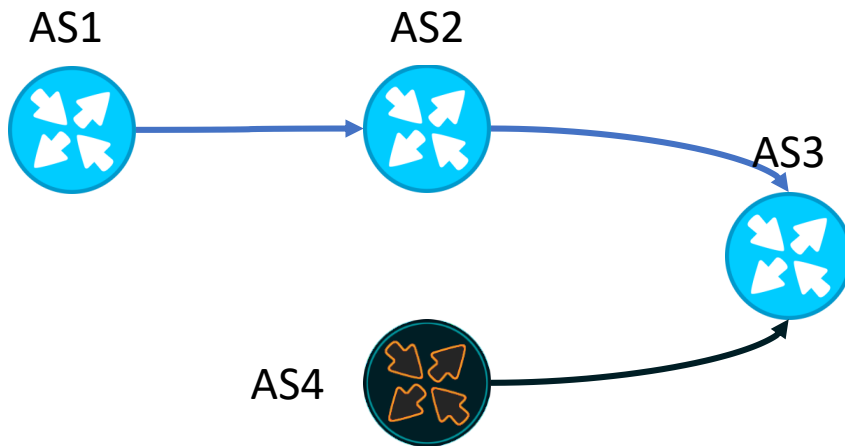
RFC 8211: Adverse Actions by a Certification Authority (CA) or
Repository Manager in the Resource Public Key
Infrastructure (RPKI)

AS_PATH Validation



AS_PATH Validation

User Wins!



Route: x.x.x.x
AS_PATH: AS4

ROA {x.x.x.x, AS1}

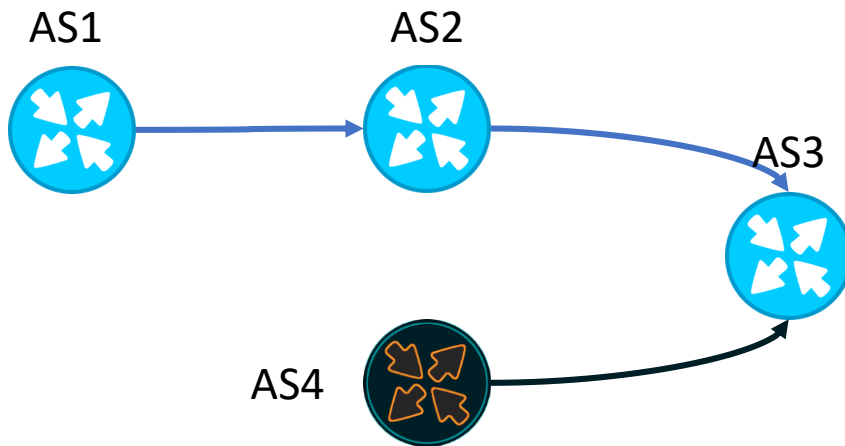
(AS1, AS2) – signed

(AS2, AS3) – signed

(AS4, AS3) – signed

AS_PATH Validation

User Wins!

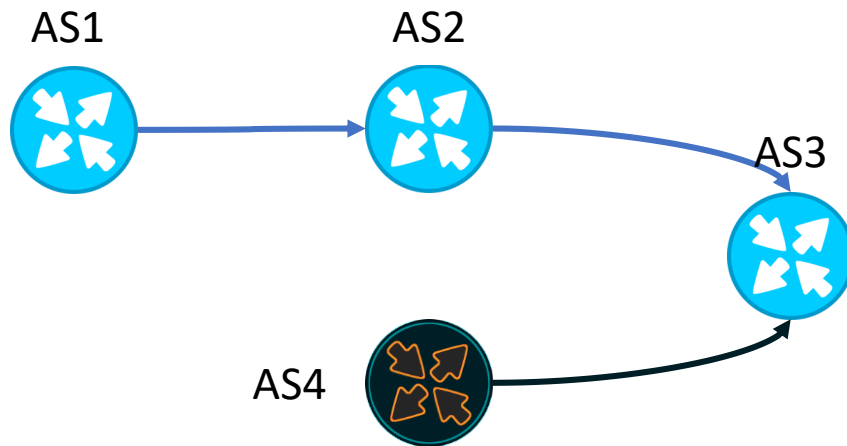


Route: x.x.x.x
AS_PATH: AS4 **AS1**

ROA {x.x.x.x, AS1}
(AS1, AS2) – signed
(AS2, AS3) – signed
(AS4, AS3) – signed
(AS1, AS4) – illegal

AS_PATH Validation: Bypassed

Attacker Wins!



Route: x.x.x.x
AS_PATH: AS4 **AS1**

ROA {x.x.x.x, AS1}
(AS1, AS2) – signed
(AS2, AS3) – signed
(AS4, AS3) – not signed
(AS1, AS4) – not signed

Key Findings: BGPSec

BGPSec can be used to:

- to detect malicious hijacks at **high** adoption rate!

In reality:

- Great computation cost;
- **Vulnerable** for downgrade attacks;
- **Nobody** is going to use BGPSec!



BGPsec: Unclear who is the rider

Before RPKI
Before BGPSec
There was soBGP

soBGP: Adjacencies

- ISP X publishes information about its connections;
- ISP Y publishes information about its connections;

If there are both pairs (X,Y) && (Y,X) –
the pair becomes **trustable**!

If there is only one pair (X,Y) || (Y, X)
the pair becomes... **less trustable**!

soBGP: Security Preference

- The pair is trustable: **+A**
- The pair is less trustable: **-B**

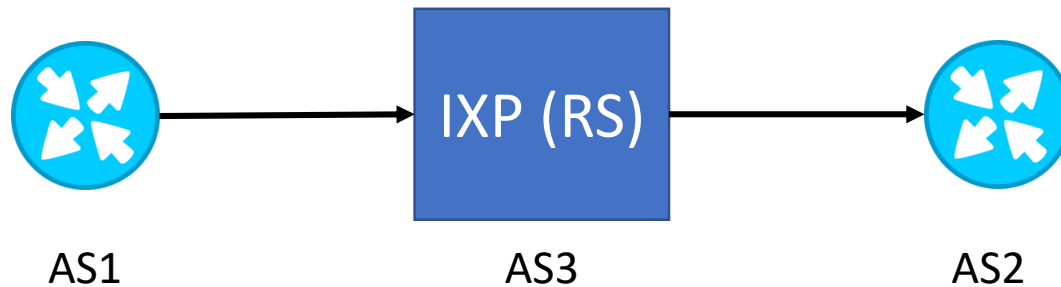
The route #1 has security preference: $2A - 3B$

The route #2 has security preference: $A - B$

The route #3 has security preference: $-2B$

Which one is **valid** and which one is **invalid**?

soBGP: IXes



AS3 isn't present in the AS_PATH

No adjacencies between AS1, AS2. **Reject?!**

Key Findings: soBGP

soBGP Can be Used to:

- Filter **bogon routes**;
- Create security metrics for routes;

soBGP Can't be Used to:

- filter **route leaks**;

In reality:

- **Problems** with IXes;
- It's a **rating function**, not a solution.

so-make-bgp-security-by-yourself

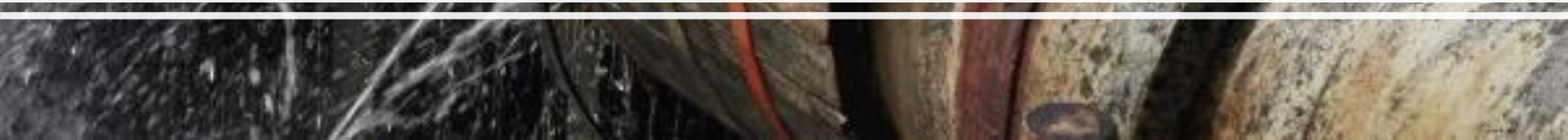


BGP Quadrant

	BGP Hijacks	BGP Route Leaks
Mistake	IRR Filters; ROA;	IRR Filters; Route Leak Detection Draft Route Leak Mitigation Draft
Malicious	!	!



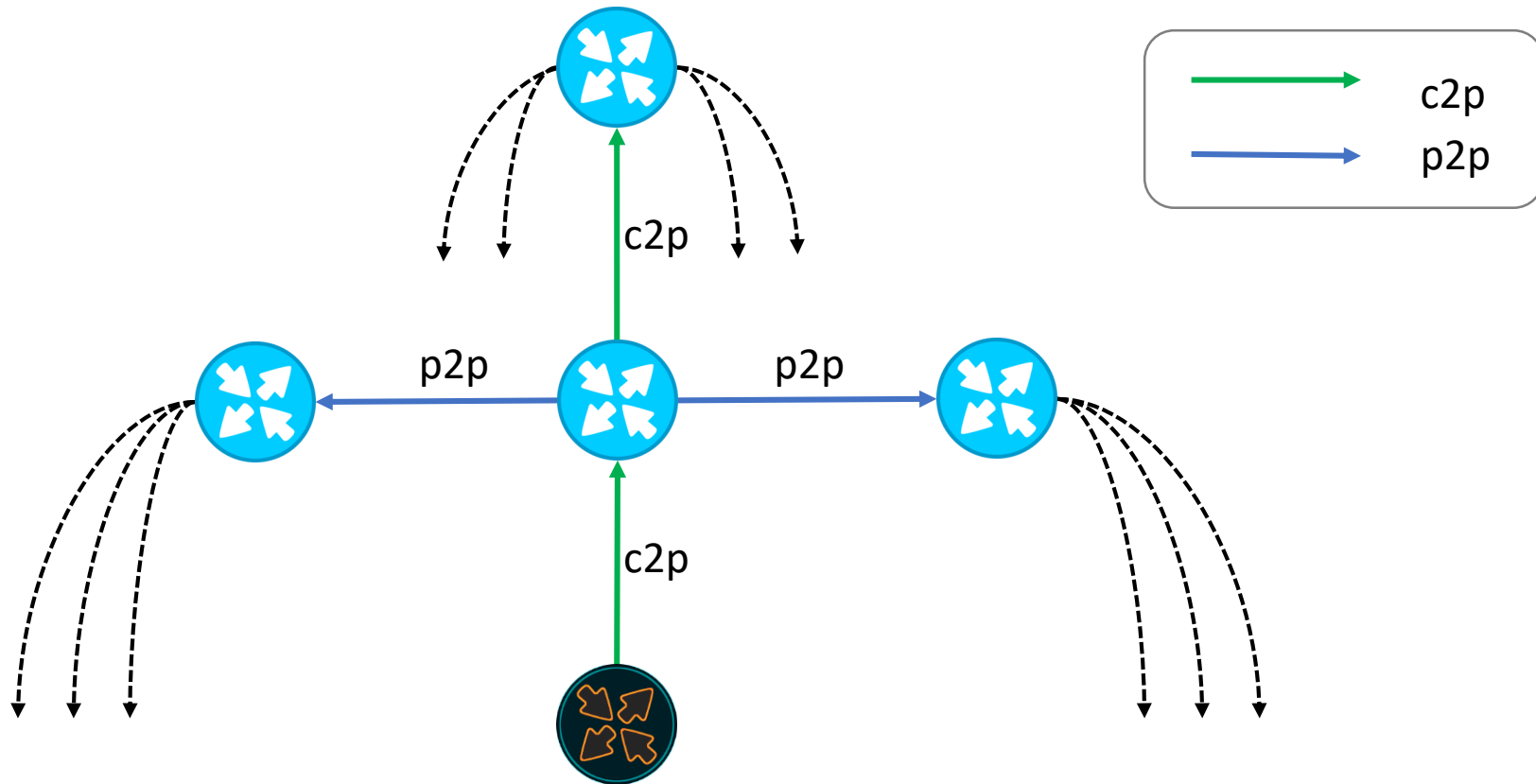
Are We Doomed for This?



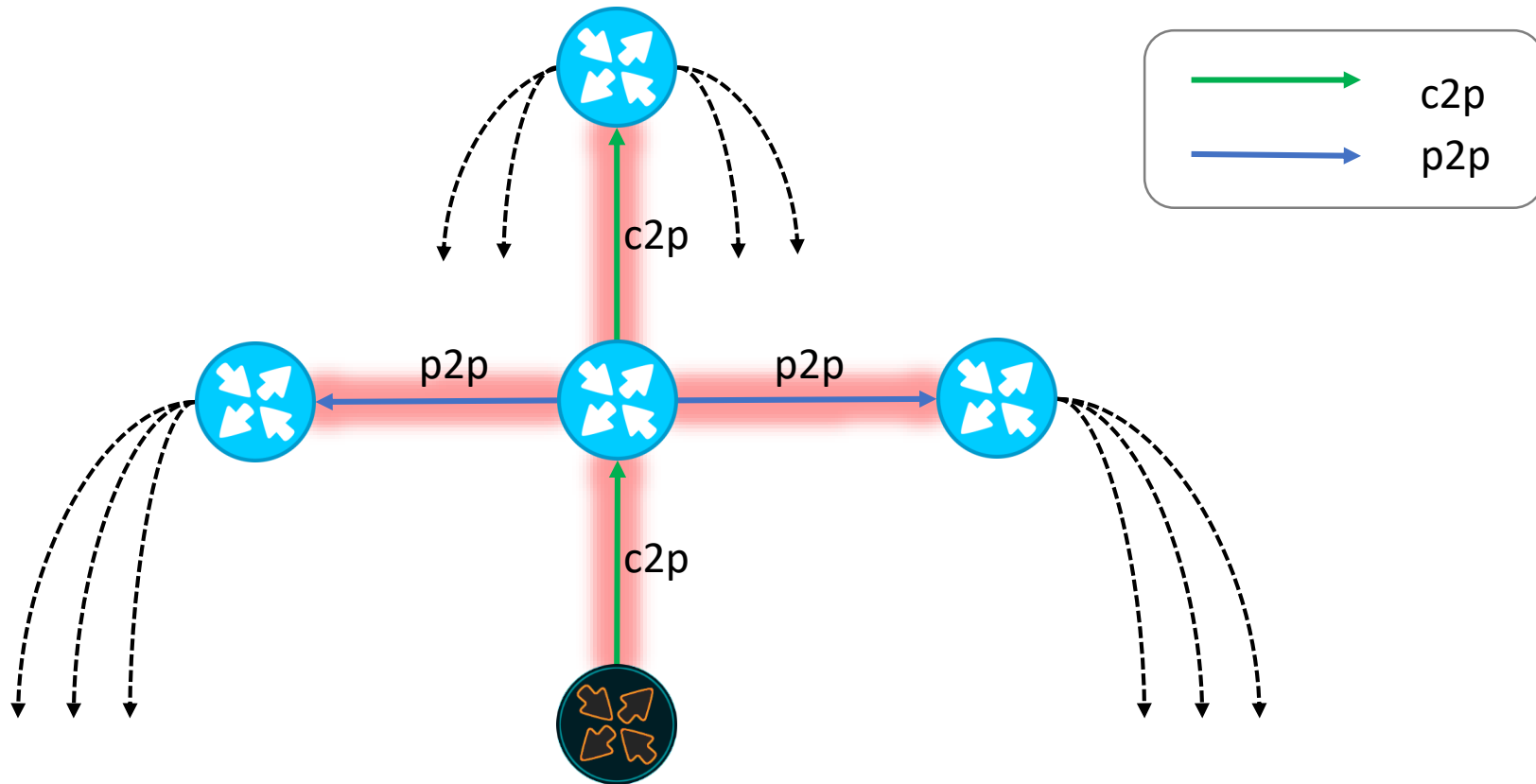
Re-inventing Goals

- Stop propagation of (malicious) hijacks;
- Stop propagation of (malicious) route leaks;
- Incremental deployment;
- Lightweight – no significant changes in BGP!
- **Automatiseret!**

Anomaly Propagation



Anomaly Propagation



If we can stop propagation at the level of c2p and p2p – we are done!

A Beautiful Note

If valid route is received from **customer** or **peer** it MUST have only **customer-to-provider** pairs in its AS_PATH.

Then if we have a validated database of **customer-to-provider** pairs we will be able to **verify** routes received from customers and providers!

Autonomous System Provider Authorization

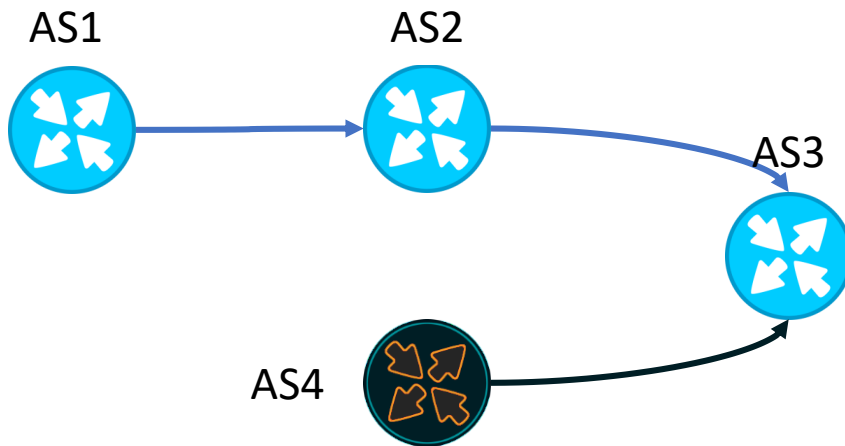
ASPA := {
 customer_asn – signer
 provider_asn – authorized to send routes to
 upper providers or peers
 AFI – IPv4 or IPv6
}

Pair Verification (AS1, AS2)

1. Retrieve all cryptographically valid ASPAs in a selected AFI with a customer value of AS1. This selection forms the set of **candidate ASPAs**.
2. If the set of **candidate ASPAs** is empty, then the procedure exits with an outcome of **unknown**.
3. If there is at least one candidate ASPA where the provider field is AS2, then the procedure exits with an outcome of **valid**.
4. Otherwise, the procedure exits with an outcome of **invalid**.

AS_PATH Verification

1. If the closest AS in the AS_PATH is not the receiver's neighbor ASN then procedure halts with the outcome "invalid";
2. If in one of AS_SEQ segments there is a pair (AS(l-1), AS(l)) is "invalid" then the procedure also halts with the outcome "invalid";



Route: x.x.x.x
AS_PATH: AS4

ROA {x.x.x.x, AS1}

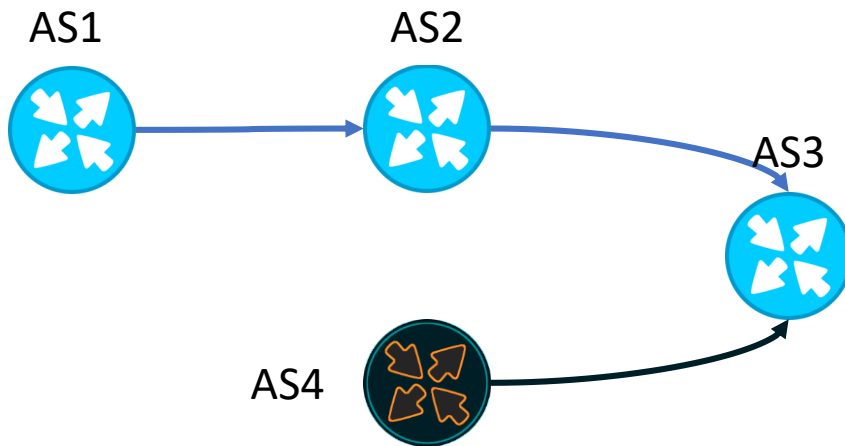
ASPA {AS1, AS2}

ASPA {AS2, AS3}

ASPA {AS3, 0}

AS_PATH Verification

1. If the closest AS in the AS_PATH is not the receiver's neighbor ASN then procedure halts with the outcome "invalid";
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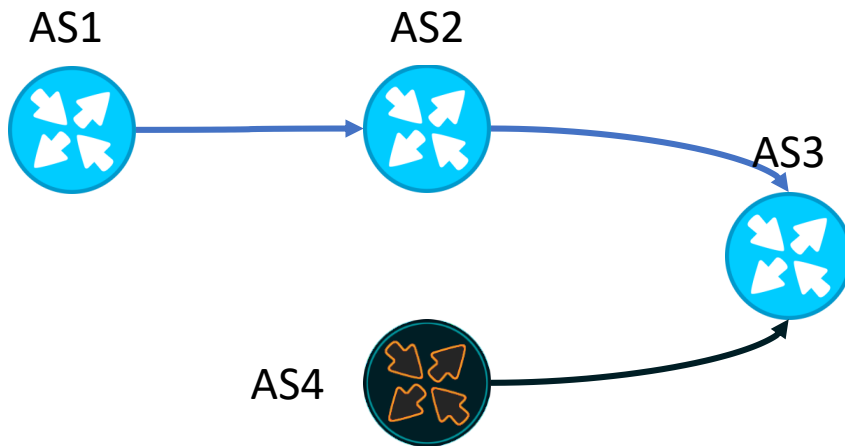


Route: x.x.x.x
AS_PATH: AS4 **AS1**

ROA {x.x.x.x, AS1}
ASPA {AS1, AS2}
ASPA {AS2, AS3}
ASPA {AS3, 0}

AS_PATH Verification

1. If the closest AS in the AS_PATH is not the receiver's neighbor ASN then procedure halts with the outcome "invalid";
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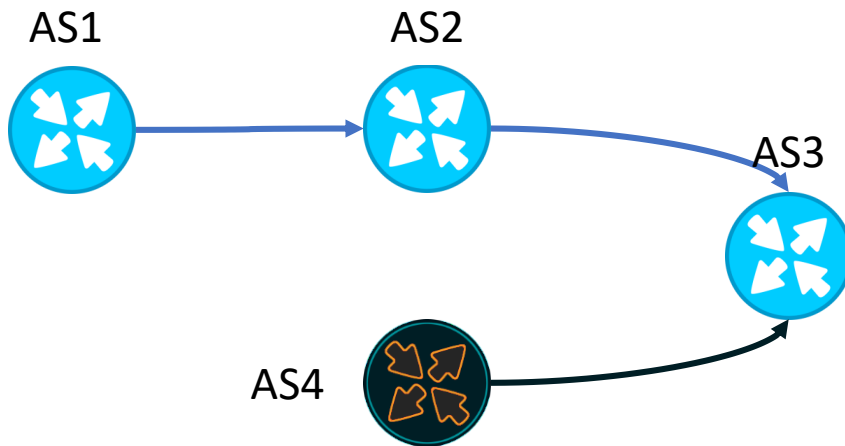


Route: x.x.x.x
AS_PATH: AS4 **AS2 AS1**

ROA {x.x.x.x, AS1}
ASPA {AS1, AS2}
ASPA {AS2, AS3}
ASPA {AS3, 0}

AS_PATH Verification

1. If the closest AS in the AS_PATH is not the receiver's neighbor ASN then procedure halts with the outcome "invalid";
2. If in one of AS_SEQ segments there is a pair (AS(l-1), AS(l)) is "invalid" then the procedure also halts with the outcome "invalid";



Route: x.x.x.x
AS_PATH: **AS2 AS1**

ROA {x.x.x.x, AS1}
ASPA {AS1, AS2}
ASPA {AS2, AS3}
ASPA {AS3, 0}

User always wins!

Summary

- ASPA – it's simple, it scales;
- Works for both route leaks and hijack detection;
- Low computational cost;
- Doesn't change the protocol itself;
- Works on existing RPKI infrastructure;
- Brings benefit at state of partial adoption.

BGP Quadrant: Possible Future

	BGP Hijacks	BGP Route Leaks
Mistake	ROA	ASPA
Malicious	ROA + ASPA	ROA + ASPA

Internet Drafts are Published

AS_PATH verification procedure:

[draft-azimov-sidrops-aspa-verification](#)

ASPA profile:

[draft-azimov-sidrops-aspa-profile](#)

The Orchestra

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- Job Snijders job@ntt.net
- Keyur Patel keyur@arccus.com
- Russ Housley housley@vigilsec.com

BGP Security: Joint Effort

Want to get rid off BGP hijacks/leaks?

- Sign ROAs!
- Support ASPA at IETF mailing list;
- Support ASPA as RIR members!
- Make BGP great again!



Let's make ASPA ASAP!