

# The Easy Button

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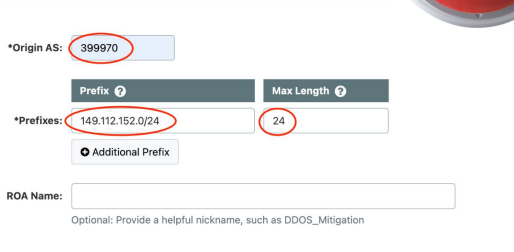
#### **ACCOUNT MANAGER**

♠ Dashboard	
Tickets	
Your Records	•
IP Addresses	•
ASNs	•
Routing Security	•
RPKI Get Resource Certificate or Mar	nage ROAs
	nage ROAs
Get Resource Certificate or Man	nage ROAs
Get Resource Certificate or Mar IRR Manage Your Objects	nage ROAs
IRR Manage Your Objects  Transfer Resources	nage ROAs
IRR Manage Your Objects  Transfer Resources  Payments & Billing	nage ROAs

### **RPKI: Create ROA**

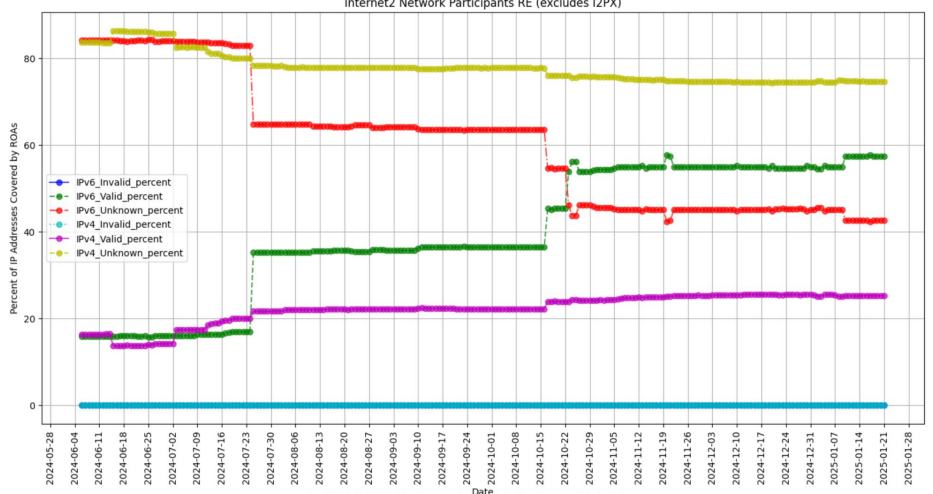
Org ID:	ARINL ~	Hosted RPKI:	Overview	ROAs	Certified Resources

# Create route origin authorizations (ROAs) for the resources covered by your RPKI certificate. Create a Route Origin Authorization (ROA)





#### IPv4 and IPv6 RPKI ROV Status Over Time Internet2 Network Participants RE (excludes I2PX)



As of 25-July-2024, IP addresses from rejected routes aren't included.

July 10th, I arrived at the X-Lazy-F Ranch, part of my vacation.

July 11th, I checked my email....

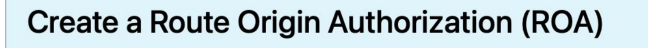


[July 11th email from an Internet2-connected Network]

Hi Steve,

Here's a fun one I'm hoping you could shine a light on for me:

We own X.X.0.0/16 and announce it to the internet as a /16. Within our network, its cut up into several smaller blocks. One of those blocks is X.X.X.0/24. Well, it would appear that ASXXX is announcing that /24 and originating it and they should not be. A customer called in and is experiencing issues. Is there something I can do on my end to mitigate this?



\* denotes required field

•

\*Origin AS: 123

\*Prefixes:

**ROA Name:** 

Prefix ? Max Length ?

16

Additional Prefix

X.X.0.0/16

Optional: Provide a helpful nickname, such as DDOS\_Mitigation

### Easy Button

DDoS Scrubbing Services can make ROA planning more complex

Many Internet2 members that participate in their DDoS service may require three ROAs per prefix:

- 1. The expected "normal" ROA (prefix and normal origin AS)
- A ROA to accommodate a DDoS diversion (prefix, MaxLen=24, and regional network AS)
- 3. A ROA to prevent the Radware IRR route object from being suppressed (prefix and Radware's origin AS)

### 12-based online resources

- Orgs that can create ROAs today

  https://internet2.edu/network/initiatives-partnerships/routing-integrity/protect-your-network-with-rpki/rpki-ready/
- A bit more information on RPKI-ROAs
   <a href="https://internet2.edu/network/initiatives-partnerships/routing-integrity/protect-your-network-with-rpki/">https://internet2.edu/network/initiatives-partnerships/routing-integrity/protect-your-network-with-rpki/</a>
- I'm happy to meet with you and assist with created your RPKI-ROAs. Just send me an email with times and dates that work for you (ssw@internet2.edu)

## Planning the ROA

- Review IRRexplorrer output
   https://internet2.edu/network/initiatives-partnerships/routing-integrity/protect-your-network-with-rpki/rpki-ready/
- Review the <u>Internet2 route report</u> to see if more specifics are announced
- Does your network use a DDoS scrubbing service
- Always create more specific ROAs first
- If you make a mistake, create a new corrected ROA, and deleted the mistaken ROA next

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