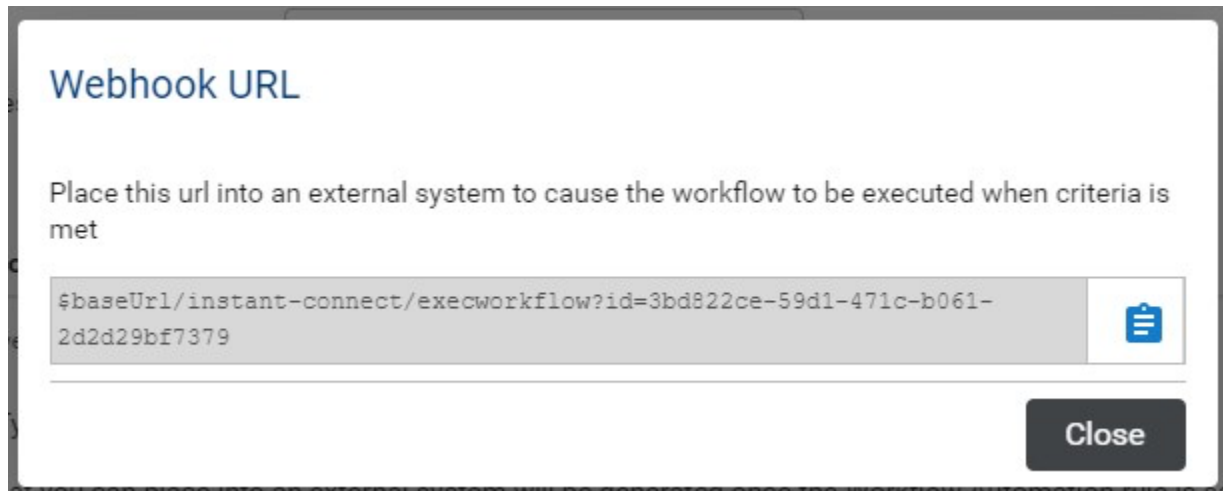


Configure a Meraki Dashboard integration with ICE Server to trigger a workflow automation

ICE Desktop: Create a Workflow Rule

Create a new workflow rule by following the instructions in the 'Workflow Automation' section of the *ICE Desktop User Guide*.

1. For 'Event Type', select 'Via Webhook'.
2. When done, select 'Save' to trigger the 'Webhook URL' popup:



3. Copy the Webhook URL and paste it into a text editor.

Text Editor: Update the Webhook URL

The Webhook URL will be entered into Meraki Dashboard, but first must be updated by replacing '\$baseUrl/rest/' with '[FQDN or IP address of your ICE Server]/instant-connect'.

For example:

- Before: \$baseUrl/rest/execworkflow?id=
- After: <https://example.icnow.app/instant-connect/execworkflow?id=>

ICE Desktop: Get the API Key

1. Navigate to Settings > License > API Key Creation.
2. Select 'Create API Key' to create an API key:

API Key Creation ^

An API key is used to access ICE Server through a RESTful web service. This API key will have the same access permissions as you, and any actions performed using it will appear as though they have been performed by you.

Create key: Create API key

Current key:

eyJhbGciOiJIUzI1NiJ9.eyJpYXQiOiJlE2NDMyNjU3ODUsInBpZCI6IjQ2MTlwYTZhLTJlMDYtNDFiYy05NWVlLTk1ODcwNjlmNjYwMCJ9.SKvAlx4WKWBoeQT5qHyNPxBiopGA19QrpEjrROY5-00

Delete key

3. Copy the API key and paste it into a text editor.

Meraki Dashboard: Configure the webhook

1. Navigate to Network-wide > Alerts.
2. Scroll down to Webhooks.

Webhooks ?

HTTP servers

Name	URL	Shared secret	Webhook tests
Instant Connect Webhook	https://develop.icnow.app/in:	Send test webhook ✕
Add an HTTP server			

3. Click 'Add an HTTP server'.
 - URL: Copy the updated webhook URL and from the text editor and paste it here.
 - Shared secret: Copy the API key from the text editor and past it here.
4. Select 'Save'.

Verify the integration

1. In Meraki Dashboard, select 'Send test webhook'.
2. In ICE Desktop, verify the workflow rule actions are triggered as expected.