



## View Alarm Descriptions

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## View alarm descriptions

This section contains a list of alarms and linked descriptions.

**Table 1: Crosswork Cloud Network Insights Alarms**

<a href="#">Unexpected AS Prefix</a>	<a href="#">Prefix Withdrawal</a>	<a href="#">Upstream AS Change</a>
<a href="#">AS Origin Violation</a>	<a href="#">ROA Expiry</a>	<a href="#">Valid AS Path Violation</a>
<a href="#">New AS Path Edge</a>	<a href="#">ROA Failure</a>	<a href="#">Peer Down</a>
<a href="#">AS Path Length Violation</a>	<a href="#">ROA Not Found</a>	<a href="#">Advertised Prefix Count</a>
<a href="#">Parent Aggregate Change</a>	<a href="#">DNS Root Prefix Withdrawal</a>	<a href="#">Prohibited IP Prefix</a>
<a href="#">Prefix Advertisement</a>	<a href="#">Subprefix Advertisement</a>	

**Table 2: Crosswork Cloud Traffic Analysis Alarms**

<a href="#">Gateway Connectivity</a>	<a href="#">Device Connectivity</a>	<a href="#">Interface TX Utilization</a>
<a href="#">Interface RX Utilization</a>	<a href="#">Prefix Utilization</a>	

**Table 3: Crosswork Cloud Trust Insights Alarms**

<a href="#">Gateway Connectivity</a>	<a href="#">Device Running Configuration Change</a>	<a href="#">Hardware Integrity Validation</a>
<a href="#">Device Connectivity</a>	<a href="#">Device SSH Host Key Violation</a>	<a href="#">Mismatched Files</a>
<a href="#">Device Certificate Expiring</a>	<a href="#">Dossier Collection Failure</a>	<a href="#">Package Validation</a>

<a href="#">Device Certificate Violation</a>	<a href="#">Expired Device Certificate</a>	<a href="#">Unknown Files</a>
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## Alarm Notifications

When a policy rule is violated, you can configure an alarm notification to be sent to one or more endpoints (see [Configure Notification Endpoints](#)). The notification contains information about the alarm state and alarm event data.

Notifications are sent if one of the following alarm state changes occur:

- From Active to Clear
- From Configured to Active
- From Acknowledged to Clear
- From Snoozed to Clear

A notification will not be generated if an alarm becomes active again *and* is already in one of the following states:

- Active
- Snoozed
- Acknowledged

### Related Links

- [About Notification Endpoints](#)

## Alarm types for Crosswork Network Insights

Alarms are categorized into three types:

Type	Description
ASN	Autonomous System Number (ASN) type alarms monitor the state of a configured BGP Autonomous System (AS). These alarms are generally used to detect unexpected prefixes coming from your ASN and alert you if an expected condition is violated. For example, an alarm becomes active if Crosswork Cloud Network Insights detects a new prefix that was not previously observed and should not be originating from a configured ASN.
PEER	Peer type alarms monitor the state of a configured Peer and its Routing Information Base (RIB). These alarms are used when you have configured peer monitoring. For example, an alarm becomes active if Crosswork Cloud Network Insights detects a number of prefixes in RIB that is outside the configured parameters.

Type	Description
PREFIX	Prefix type alarms monitor the state of a configured prefix and a number of its BGP attributes, such as the Origin ASN of the prefix or the length of the AS path attribute. It is the most common alarm type and is designed to detect unknown events on prefixes that are being monitored. A set of prefix type alarms also monitor the ROA status (VALID, INVALID or ABOUT-TO-EXPIRE) of the configured prefix.

## Alarm thresholds for Crosswork Cloud Network Insights

Alarm thresholds are used to control the sensitivity of alarms. Consider configuring alarm thresholds if some alarms are often being triggered by small numbers of observed changes and are considered "false alarms".

An alarm is triggered (Active) when Crosswork Cloud Network Insights detects a violation against a set of conditions related to a monitored AS, peer, or prefix. The alarm clears when all conditions are no longer violated. Since data is collected from many BGP Peers, Crosswork Cloud Network Insights has access to multiple views of the state of a prefix or AS. These views are not always identical, and the frequent state changes in a small number of peers (such as those caused by router flap) can produce a lot of alarm noise. Thresholds can act as a noise dampening mechanism.

The following Peer Count thresholds can be configured for certain alarm rules to dampen alarm noise:

**Peers to Trigger**—The minimum number of violation peers required to report a condition violation that would cause the alarm to become Active. For example: A **Peers to Trigger** threshold has been set to 1 for the Prefix Withdrawal alarm. The number of peers reporting that a prefix has been withdrawn has to exceed 1 before External Routing Analysis issues an Active prefix withdrawal alarm.

**Peers to Resolve**—After an alarm has been activated, it remains Active. The alarm is triggered again with every new condition violation until the violation peer count is less than or equal to the **Peers to Resolve** threshold (for example, this can occur due to the withdrawal of violating advertisements or an increase to the Peers to Resolve threshold). The alarm then goes into Clear state.



**Note** The **Peers to Resolve** threshold must be less than the **Peers to Trigger** threshold.

**Figure 1: Example: Expected AS Path Alarm Rule Threshold Options**

The screenshot displays the configuration interface for an 'Expected AS Path' alarm rule. At the top, the policy name is 'PolicyABC' and the policy type is 'Prefix'. Below this, there are sections for 'Policy Notification Endpoints' (0) and 'Expected AS Path Editor'. The editor includes fields for 'Origin ASNs' and 'Upstream ASNs', both with a note: 'Enter a comma (,) as you type an ASN to commit it'. There is an 'Edit' button and a 'Valid AS Path Pattern' field. Below the editor is the 'Rules' section (1), which includes a 'Prefix Withdrawal' rule. This rule is currently disabled, with a toggle switch to enable it. The 'Peers to Resolve' field is set to 0, and the 'Peers to Trigger' field is set to 1. The 'Severity' is set to 'High'. There is also a 'Rule Specific Notification Endpoints' field (0) and a 'Notes' section at the bottom.