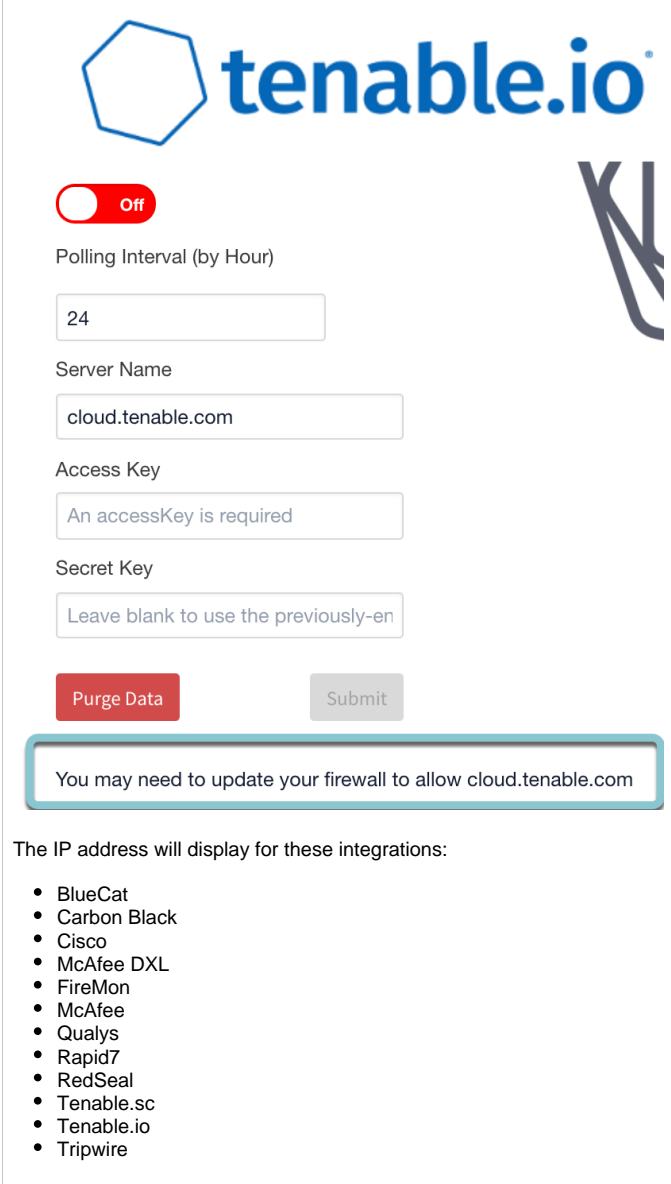


Integrations Overview

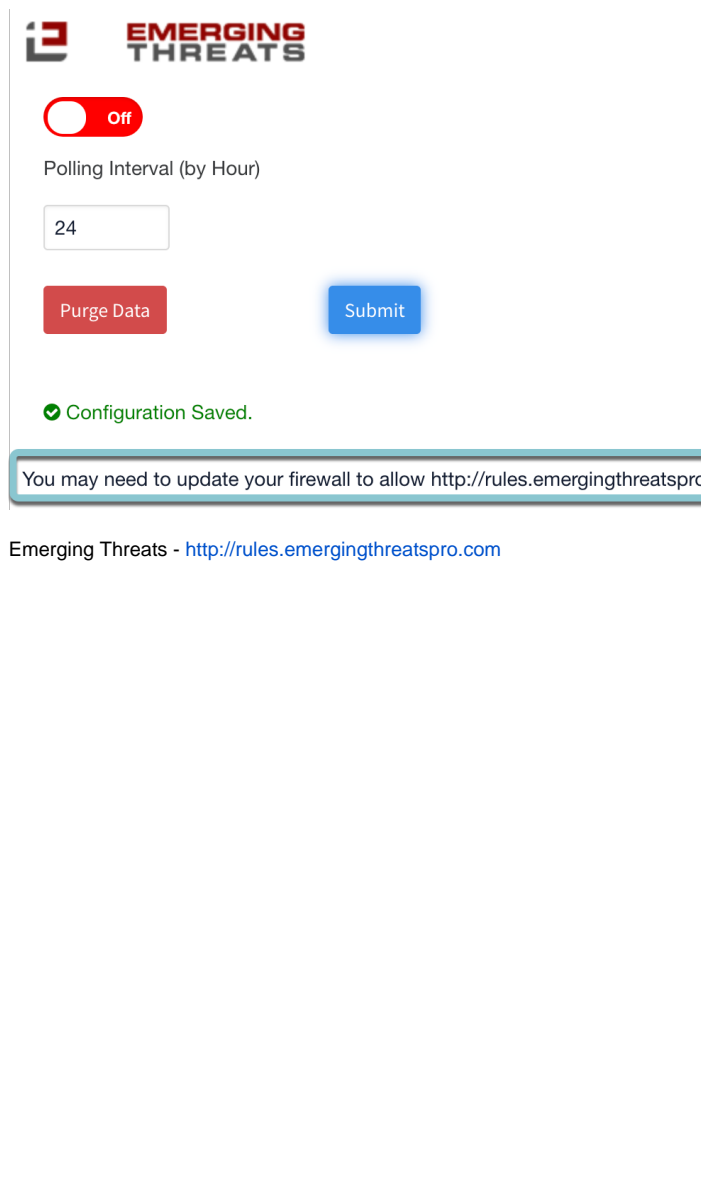
Lumeta amplifies the value of your security stack by feeding it comprehensive and authoritative data about your network. These feeds are accomplished through the Lumeta API and through various integrated data connectors. Some of these connectors identify vulnerable networks and devices by matching Lumeta-discovered data with ingested threat intelligence. Indexed data on these correlations are provided to users via Lumeta's browser interface. Unstructured data and query results are delivered via API to other systems in a user's network ecosystem. These enable customers to resolve, re-route, sandbox, patch, and remediate problems when they occur and maintain the health and security of the system as a whole.

The setup to receive data feeds from third party applications to Lumeta involves adding a URL or IP address to your firewall whitelist. This information has been added to each integration's configuration page on Settings > Integrations.

A few representative examples:



The screenshot shows the Tenable.io integration configuration page. It includes a toggle switch for the integration (currently 'Off'), a 'Polling Interval (by Hour)' field set to 24, a 'Server Name' field with 'cloud.tenable.com', an 'Access Key' field with the error message 'An accessKey is required', and a 'Secret Key' field with the placeholder 'Leave blank to use the previously-en'. There are 'Purge Data' and 'Submit' buttons. A highlighted message states: 'You may need to update your firewall to allow cloud.tenable.com'. Below this, a list of integrations is provided: BlueCat, Carbon Black, Cisco, McAfee DXL, FireMon, McAfee, Qualys, Rapid7, RedSeal, Tenable.sc, Tenable.io, and Tripwire.



The screenshot shows the Emerging Threats integration configuration page. It features the Emerging Threats logo, a toggle switch (currently 'Off'), a 'Polling Interval (by Hour)' field set to 24, and 'Purge Data' and 'Submit' buttons. A green message indicates 'Configuration Saved.'. A highlighted message states: 'You may need to update your firewall to allow http://rules.emergingthreatspr'. Below this, the URL 'Emerging Threats - http://rules.emergingthreatspr.com' is displayed.

The following table is intended to give you an overview of the dashboards and data sources that are correlated with Lumeta discovered-and-indexed network data. You can sort the table by column heading. Open the [Dashboards](#) dropdown on the [Home](#) page of this site for more on each add-in.

Type	Integration	Dashboard(s)
IP Address Management	BlueCat	BlueCat Management
Endpoint Detection & Response	Carbon Black	Endpoint Management

User Identification	Cisco pxGrid	Cisco pxGrid
Breach Detection	Emerging Threats	Breach Detection
Risk Management	FireMon Security Manager	FireMon Management
NetFlow	Gigamon Netflow	Breach Detection
Host Vulnerability Management	Qualys	Qualys Management
Breach Detection	iDefense	Breach Detection - iDefense
IP Address Management	Infoblox	Infoblox Management
Breach Detection	ISC Ports	Breach Detection
IP Address Management	Meraki	none - integration augments device details
Endpoint Detection & Response	McAfee ePO	McAfee ePO Management
Risk Management	Rapid7	Rapid7 Management
Endpoint Detection & Response	RedSeal	RedSeal Management
Breach Detection	TOR	Breach Detection
Host Vulnerability Management	Tenable	Tenable SecurityCenter Management
Security Stack Managers	Splunk	Lumeta Dashboards in Splunk
Security Stack Managers	Service Now	ServiceNow (SNOW) Integration Overview
Security Stack Managers	McAfee DXL	McAfee DXL Management