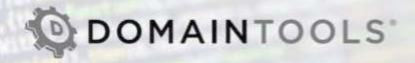


# DomainTools Iris App For Anomali





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# **Domain Tools Iris App for Anomali**

The DomainTools Iris App for Anomali delivers a critical subset of DomainTools Iris data, including pivot enrichment, context enrichment for domains, and context enrichment for IPs, emails, and SSL certificates, directly inside the Anomali Threatstream platform to enable rapid in-context assessments of domain name observables and discovery of connected infrastructure.



### **Release Notes**

#### Version 1.0.3 (August 2021)

• Under-the-hood upgrade of python2 components to python3

#### Version 1.0.2 (May 2021)

- Adds the ability to open a guided pivot directly on the DomainTools Iris platform
- Domain enrichment and pivoting will show results for the primary domain when a FQDN is presented
- Improved error handling when pivots return too many results to display
- Fixed support for additional entity types when pivoting on domains: name server, mail server, SSL certificate information, and registrant information.

#### Version 1.0.1 (July 2020)

- Improved error handling when pivoting or enriching domains with empty create date or risk score values
- Improved error handling when pivoting or enriching domains with no results



## **Getting Started**

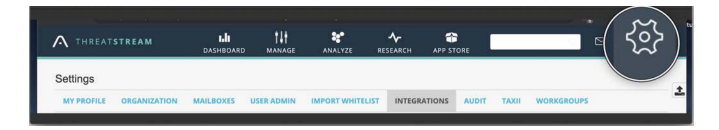
Powered by the **DomainTools Iris Investigate API** - included with most enterprise subscriptions.

To activate the enrichment, you will need a DomainTools API username and API key. Contact your DomainTools account manager if you need help obtaining access, or email <a href="mailto:enterprisesupport@domaintools.com">enterprisesupport@domaintools.com</a>.

NOTE: If you currently have API keys for the original DomainTools v1.0 Anomali integration, you may need to **obtain a new API key** or add more capabilities to your existing API key to use a newer version. Contact your DomainTools account manager for details on how to obtain access to the **Iris Investigate API**.

Once you have the API key, you need to activate the DomainTools Iris App inside Anomali. The steps are listed below:

- 1. Log in to your ThreatStream user interface
- 2. In the top navigation bar, click the Settings icon and then Integrations

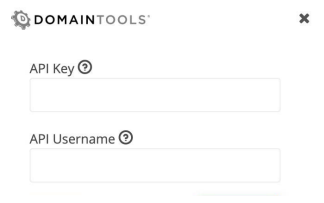


3. Locate the box labeled **DomainTools Iris** and click Activate





4. Enter your DomainTools API key and API username in the appropriate boxes, and click "Save".



# **App Functionalities**

#### Context-Based Enrichment

When enriching an Observable in Anomali Threatstream, the DomainTools App enriches the critical DomainTools dataset when the user opens up the Observable under Analyze - Observable tab.

The App adds a "DomainTools Iris" tab to the set of context enrichment options for supported entity types. Some of the key intelligence is summarized below for your quick reference:

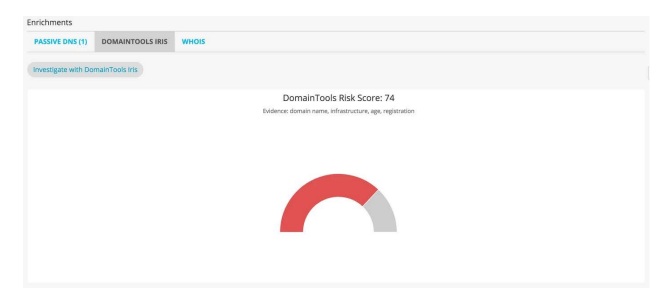
- Domain Risk Score with supporting evidence and component scores from machine learning classifiers & proximity-based risk algorithms
- Domain profile attributes from the DomainTools Iris dataset, including identity, infrastructure, web crawl, and SSL details
- Guided Pivot counts for each attribute to identity dedicated infrastructure, novel identities, and potential research pathways
- An outbound link to the DomainTools Iris Investigation Platform to perform deeper analysis, with the domain name context preserved in the link to streamline the investigation process



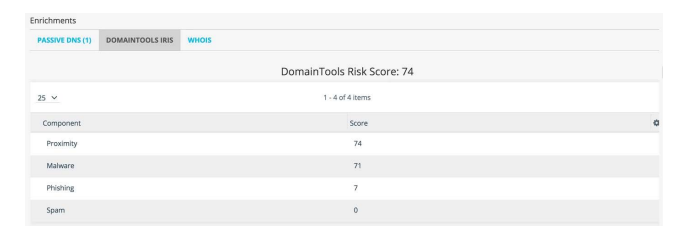
## **Enrichment for Domain Observables**

For a Domain observable, the "DomainTools Iris" tab brings in the following context enrichment real-time:

• Domain Risk Score with supporting evidence



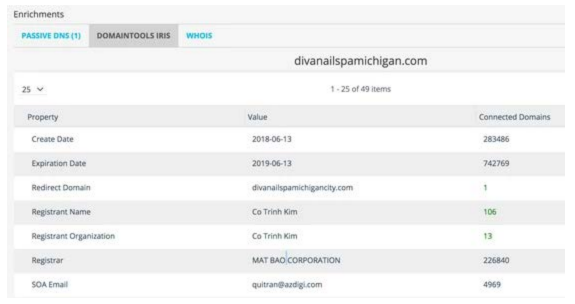
• Threat component scores from DomainTools machine learning classifiers & proximity-based risk algorithms.



• Domain attributes from the DomainTools Iris dataset, including identity, infrastructure, web crawl, and SSL details



 Guided Pivot counts for each attribute to identity dedicated infrastructure, novel identities, and potential research pathways



Guided Pivot within the Enrichments tab



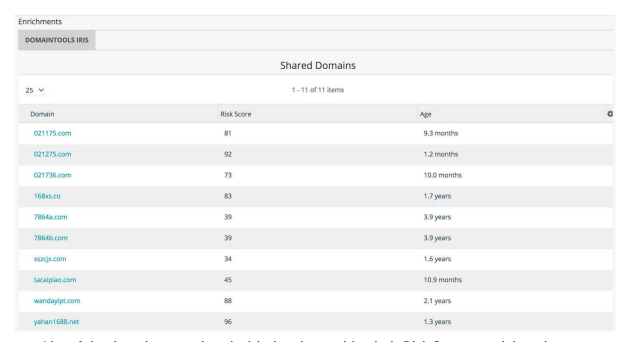
Guided Pivot within an Investigation

• An outbound link to DomainTools Iris Research Platform enables deeper analysis, with context preserved in the link to streamline the investigation process

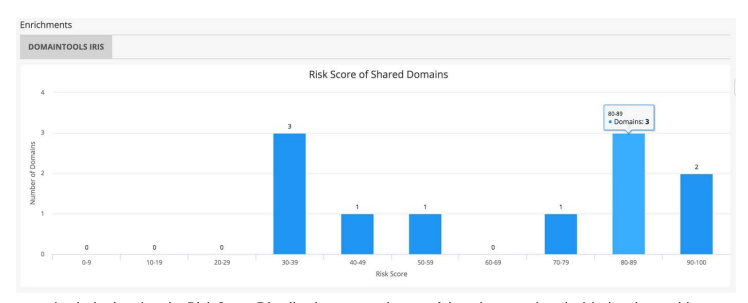


## Enrichment for IPs, Emails, and SSL

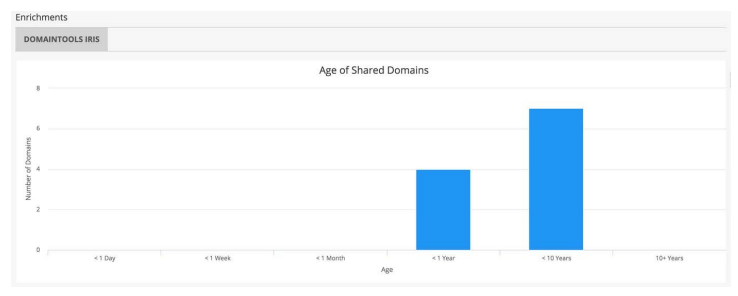
Sourced from the Iris Investigate API, a list of connected domains, the domain Risk Score, and the domain age distribution will be displayed for the same observable value.



List of the domains associated with the observable, their Risk Scores, and domain ages



Analytic showing the Risk Score Distribution across the set of domains associated with the observable



Analytic showing the Domain Age distribution across the set of domains associated with the observable



## **Pivot Enrichment**

The DomainTools Iris App for Anomali leverages Anomali's built-in graph utility capability to assist in researching connected infrastructure associated with an Indicator.

To get started, add an entity of the supported type (see below) and right-click on the node. You will see a "DomainTools Iris" menu with options to pivot and obtain additional details or domains from the Iris Investigate API.



In the example below, an analyst is able to pivot on an IP associated with a known Observable to discover additional malicious domains within Anomali. The analyst can conveniently import the results of such investigations for sustaining monitoring





# Supported Attributes in Pivot Enrichment

Observable Attribute	Pivot Types	Expected Results (if available)
Domain	Pivot Domain	<ul> <li>Web hosting ASN</li> <li>Name server and Mail-server</li> <li>IP addresses</li> <li>Web host</li> <li>Nameserver</li> <li>Mail server hostnames (as a URL)</li> <li>Registrant name (as a tag)</li> <li>Registrar name (as a tag)</li> <li>Email addresses</li> <li>Whois, SOA, or SSL</li> <li>SSL certificate hash (as a hash)</li> </ul>
IP	Pivot NS IP	Domain entities that share the IP address
	Pivot MX IP	addicss
	Pivot DNS IP	
Email	Pivot Email	Domain entities that share the email address
Hash	Pivot SSL Hash	Domain entities that share the SSL hash
URL	Pivot Name Server Host	Domain entities that share the
	Pivot Mail Server Host	hostname



# **About DomainTools**

DomainTools helps security analysts turn threat data into threat intelligence. We take indicators from your network, including domains and IPs, and connect them with nearly every active domain on the Internet. Those connections inform risk assessments, help profile attackers, guide online fraud investigations, and map cyber activity to attacker infrastructure.

# Support & Feedback

Visit <u>DomainTools.com</u> to learn more about the solutions available for security operation centers, threat analysts, threat hunters, risk managers, and more. For help with the DomainTools Iris App for Anomali, or to obtain API keys for a no-cost proof-of value of the Iris Investigate API, email <u>enterprisesupport@domaintools.com</u>.