# Web DLP Quick Start

Forcepoint<sup>TM</sup> TRITON<sup>®</sup> AP-DATA enables you to control how and where users upload or post sensitive data over HTTP or HTTPS connections.

TRITON AP-WEB is automatically configured to work with the TRITON AP-DATA. TRITON AP-WEB registers with the TRITON management server when you install it.



#### Important

You must click **Deploy** in the Data module of the TRITON Manager to complete the registration process.

A quick-start web data loss prevention (DLP) policy is provided. You just need to configure it.

#### To get started with your web DLP policy

- Define user directories for TRITON AP-DATA users and other policy resources such as devices and networks. (See *Configuring user directory server settings*, page 2.)
- 2. Set up email properties for alerts (See. Setting up email properties, page 3.)
- 3. Select and enable the web attributes to monitor—for example uploaded file type. Configure properties for those attributes. When the settings you configure are matched, the policy is triggered. See *Configuring web attributes*, page 4 for instructions on completing the fields.
- 4. Specify specific websites where you do *not* want your data sent. See *Selecting web destinations*, page 7 for instructions.
- 5. Identify an owner for the policy. See *Defining policy owners*, page 10 for instructions.
- 6. Deploy your settings. (See *Deploying your settings*, page 10.)



### Note

You can't delete or rename your web policy, but you can enable or disable its attributes.

# Configuring user directory server settings

To resolve user details during analysis and enhance the details displayed in reporting, you need to first configure user directory server settings.

In the TRITON Manager, define the LDAP user directory to use *when adding and authenticating TRITON administrators* with network accounts. (Select **TRITON Settings** from the TRITON toolbar, then select **General** > **User Directory**.)

In the Data module, you define the user directory to use *for TRITON AP-DATA users and other policy resources* such as devices and networks.

- 1. Select Settings > General > User Directories.
- 2. Click New in the toolbar.
- 3. In the Add User Directory Server screen, complete the following fields:

Field	Description
Name	Enter a name for the user directory server.
Туре	Select the type of directory from the pull-down menu: Active Directory, Domino, or CSV file.
<b>Connection Settings</b>	
IP address or host name	Enter the IP address or host name of the user directory server.
Port	Enter the port number of the user directory server.
User distinguished name	Enter a user name that has access to the directory server.
Password	Enter the password for this user name.
Root naming context	Optionally, enter the root naming context that TRITON AP-DATA should use to search for user information. If you supply a value, it must be a valid context in your domain. If the <b>Root naming context</b> field is left blank, the system begins searching at the top level of the directory service.
Use SSL encryption	Select this box if you want to connect to the directory server using Secure Sockets Layer (SSL) encryption.
Follow referrals	Select <b>Follow referrals</b> if you want TRITON AP-DATA to follow server referrals should they exist. A server referral is when one server refers to another for programs or data.
Test Connection	Click this button to test your connection to the user- directory server.
Directory usage	
Get user attributes	Select this box if you want to retrieve user attributes from the directory server.
Attributes to retrieve	Enter the user attributes that you want the Data Security manager to collect for all users (comma separated).

Field	Description
Photo attributes to retrieve	Enter the valid photo attributes, thumbnailPhoto (default), to display a photo of the user (comma separated).
	• If you do not want to display a photo of the user, leave this field blank.
	• If a photo does not exist for the user, an empty image displays.
Sample email address	Enter a valid email address with which you can perform a test.
Test Attributes	Click <b>Test Attributes</b> to retrieve user information, such as the user's attributes and email address you supplied.

4. Click **OK** to save your changes.



### Note

If you select CSV as the file type in the Add User Directory Server, you won't see the IP address, port, and SSL fields. You need to supply the full path for the CSV files, along with a user name and password. The Test Connection functionality is the same.

There are no Directory usage fields associated with CSV files.

# Setting up email properties

Set up the email properties, such as SMTP mail server, to be used for system alerts.

- 1. Select Settings > General > Alerts.
- 2. On the General tab select the conditions on which you want to trigger alerts.
- 3. On the **Email Properties** tab, complete the fields as follows:

Field	Description
Sender name	When an alert is sent to administrators, from whom should it be coming?
Sender email address	Enter the email address of the person from whom the alert is coming.

4. To define or edit the **Outgoing mail server**, click Edit (the pencil icon). Complete the fields as follows:

Field	Description
IP address or host name	Enter the IP address or host name of the outgoing SMTP mail server to use for scheduled alert notifications.
Port	Enter the port number of the mail server to use.

5. Complete the remaining fields as follows:

Field	Description
Subject	Enter a subject for alerts. Click the right-arrow to select a variable to include in the subject, such as %Severity%.
Recipients	Click <b>Edit</b> to select the recipients to whom alerts should be sent.

6. Click **OK** to save your changes.

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#### Note

The same outgoing mail server is used for alerts, notifications, scheduled tasks, and email workflow. The settings you use here apply to the other cases, and if you change the settings for one, it affects the others.

### **Configuring web attributes**

Configure the attributes that you want to monitor on web channels.

- In the Data Security manager, select Main > Policy Management > DLP Policies > Web DLP Policy.
- 2. On the Attributes tab, select one or more web attributes to include in the policy, then define parameters for those attributes in the right pane. When the system detects a match for an attribute, it triggers the policy. (Refer to the following table for a description of each attribute.)
  - a. If you want to send notifications when there is a violation of a particular attribute setting, select the **Send the following notification:** check box. You can configure who receives the notifications by clicking the name of the notification, "Web policy violation." Click this option to define the mail server, email subject, and message body, as well as other required properties. Policy owners receive notifications by default.

b. For each attribute, indicate how severe a breach would be (low, medium, or high severity), and what action should be taken if a breach is detected. The default severity levels and available actions are shown below for each attribute.

Field	Description
Post size	Disabled by default.
	Select the size of web posts to monitor. For example, choose 100 KB if you want the system to analyze posts equal to or exceeding 100 KB and enforce the policy, but you're not concerned about posts smaller than 100 KB, even if there is a match. The default is 10 KB.
	Default severity: low.
	Available actions: block (default), permit.
Regulatory &	Enabled by default.
compliance	Select the regulatory and compliance rules you need to enforce. These are applied to the regions you selected with the regulatory & compliance option.
	• Personally Identifiable Information (PII)
	<u>Protected Health Information (PHI)</u>
	<u>Payment Card Industry (PCI DSS)</u>
	If you have not selected regions, an error pops up. Click <b>Select</b> regions to fix this.
	Once you've selected a category, click its name to view or edit the specific policies to enforce.
	Applying only the policies you need improves performance and reduces resource consumption.
	Select a sensitivity for each policy.
	• Wide is highly sensitive and errs on the restrictive side; it detects more data than the other levels. It is more likely to produce a false positive (unintended match) than a false negative (content that is not detected).
	• <b>Default</b> balances the number of false positives and false negatives and is recommended for most customers.
	• Narrow is the least restrictive. It is more likely to let content through than to produce an unintended match. For best practice, use this level when you first start using the block action. You might also use it if the system is detecting too many false positives.
	Default severity: high.
	Available actions: <b>block</b> (default), <b>permit</b> .

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ts against content being posted to the Web after you ted. This complements the TRITON AP-WEB otects against infected content downloaded from the
data to search for in outbound transactions. When network, this data can indicate a serious
<b>Iware communication</b> - Identifies transactions that o be malicious, based on analysis of traffic of d machines. This includes traffic thought to be ng home or attempting to steal data. To use this ust have TRITON AP-WEB installed and the e enabled. Because Linking Service is required, detected on endpoints.
es - unknown format - Searches for outbound files pted using unknown encryption formats, based on rn and statistical analysis of the data.
es - known format - Searches for outbound mprising common encrypted file formats, such as ected Microsoft Word files.
s - Searches for password files, such as a SAM JNIX/Linux password files.
word information - Searches for password plain text by looking for common password ing various heuristics.
<b>mation</b> - Searches for electronic data containing tent, such as network data, software license keys, les.
havior over time - Searches for activity considered y malicious, such as numerous posts in a designated erous transactions containing encrypted data.
y for each policy.
the other levels. It is more likely to produce a false ended match) than a false negative (content that is
tes the number of false positives and false negative ended for most customers.
least restrictive. It is more likely to let content produce an unintended match. For best practice, when you first start using the block action. You it if the system is detecting too many false
of policies and sensitivity you select affects e.
high.
: block (default), permit.

Field	Description
Name of uploaded file	Disabled by default.
	One by one, enter the names of the exact files that should be monitored when they're posted or uploaded to the web. Include the filename and extension. Click <b>Add</b> after each entry.
	For example, add the file named <b>confidential.docx</b> . When that file is being posted, the system will detect it and either permit or block the post.
	The system can detect files even when they've been compressed into an archive, such as a .zip file.
	Default severity: <b>low</b> .
	Available actions: <b>block</b> (default), <b>permit</b> .
Type of uploaded	Disabled by default.
file	Click <b>Add</b> to specify the types of files that should be monitored when posted or uploaded to the web, for example Microsoft Excel files.
	From the resulting dialog box, select the type or types of files to monitor. If there are more file types than can appear on the page, you can sort columns or enter search criteria for find the type of file you want.
	If the file type does not exist, specify exact files of this type using the <b>Name of uploaded file</b> attribute instead.
	Default severity: <b>low</b> .
	Available actions: <b>block</b> (default), <b>permit</b> .
Patterns & phrases	Enabled by default.
	Click <b>Add</b> to define key phrases or regular expression (RegEx) patterns that should be monitored.
	On the resulting dialog box, enter the precise phrase (for example "Internal Only") or RegEx pattern (for example $\sim$ m/H.?e/) to include.
	Select how many phrase matches must be made for the policy to trigger. The default number of matches is 1.
	Default severity: medium.
	Available actions: <b>block</b> (default), <b>permit</b> .
	Note:
	Although you do not define whether to search only for unique strings, the system will use the following defaults:
	Key phrase: non-unique - all matches will be reported.
	Regular expression: unique - only unique matches will be reported as triggered values.

# Selecting web destinations

If desired, you can define specify websites where you do not want data posted, for example, known malware sites.

1. Select the Destinations tab.

2. Select one or more websites to include in the policy. When the system detects that someone is posting sensitive data to those websites, it triggers the policy.

Field	Description
Destination Sites	
Any website	Select this option if you do not want sensitive data posted or uploaded to any website, without exception.

Field	Description
Websites that belong to the selected categories	Select this option to prevent sensitive data from being posted or uploaded to known or potentially hazardous websites, but not to all websites.
	You must have Linking Service installed and running to monitor selected categories. The service must also be enabled (Settings > General > Services > Linking Service) and the connection to the Linking Service machine must be working, or this option is grayed out.
	Expand a category to select or deselect specific site categories.
	• <i>Identified malware sites</i> are websites that have been identified as containing malicious software, such as software designed to infiltrate a computer system without the owner's consent. Identified malware sites include:
	■ Botnets
	■ Keyloggers
	<ul> <li>Malicious embedded Link</li> </ul>
	<ul> <li>Malicious embedded iFrame</li> </ul>
	<ul> <li>Malicious websites</li> </ul>
	Phishing and other frauds
	■ Spyware
	<ul> <li>Emerging Exploits</li> </ul>
	• <i>Suspected malware sites</i> contain potentially malicious or undesired content These include:
	<ul> <li>Potentially unwanted software</li> </ul>
	<ul> <li>Suspicious embedded link</li> </ul>
	<ul> <li>Potentially damaging content</li> </ul>
	■ Elevated exposure
	<ul> <li>Illegal or questionable</li> </ul>
	• <i>Data misuse sites</i> are websites prone to misuse, intentional or not, by users. For example, users may post sensitive data to a message board or blog. Suspected data misuse sites include:
	■ Peer-to-peer file sharing
	<ul> <li>Personal network storage and backup</li> </ul>
	■ Instant messaging
	<ul> <li>Message boards and forums</li> </ul>
	<ul> <li>Hosted business applications</li> </ul>
	■ Web collaboration
	■ Web chat
	■ General email
	<ul> <li>Organizational email</li> </ul>
	<ul> <li>Text and media messaging</li> </ul>
	<ul> <li>Blogs and personal sites</li> </ul>
	■ Social networking
	<ul> <li>Social networking and personal sites</li> </ul>

Field	Description	
Trusted Domains		
Enable trusted domains	Select this check box if you do not want certain network domains to be monitored, then click <b>Edit</b> to select the trusted domains. TRITON AP-DATA does not enforce trusted domains. This means they can receive any type of sensitive information via HTTP, HTTPS, or other web channels.	

### **Defining policy owners**

Policy owners can modify a policy and, if configured, receive notifications of breaches. Notifications must be enabled in one or more of the policy's attributes for notifications to be sent.

To define an owner or owners for this Web DLP policy:

- 1. Click the Policy Owners tab.
- 2. Click Edit.
- 3. Select one or more owners from the resulting box.
- 4. Click **OK**.

If you would like notifications to be sent to policy owners:

- 1. Select Main > Policy Management > Resources.
- 2. Click **Notifications** in the Remediation section of the page.
- 3. Select an existing notification or click New to create a new one.
- 4. Under Recipients, select Additional email addresses.
- 5. Click the right arrow then select the variable, %Policy Owners%.
- 6. Click OK.

### **Deploying your settings**

The settings you configured in this chapter must be deployed to the TRITON AP-WEB module and other system components to begin monitoring your web channels. To deploy settings:

- 1. Click **OK** on the Web DLP policy page.
- 2. Click **Deploy** in the Data Security manager toolbar.

Your Web DLP policy is now functioning!