Forcepoint

Web Security Cloud

Data Loss Prevention in Forcepoint Web Security Cloud

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Introduction

The Data Security (DLP Lite) feature in Forcepoint Web Security Cloud lets you monitor and prevent the loss of sensitive data and intellectual property via the web, as well as to easily assess your current level of risk exposure via reporting. You can protect intellectual property, data that is protected by national legislation or industry regulation, and data suspected to be stolen by malware or malicious activities. When DLP Lite is used for data loss prevention, basic data protection is provide by the cloud proxy.

Note

Integration with Data Protect Service is also available for Web Security Cloud customers. With this integration, enterprise data security is handled by the Data Protection Service. For further information, please contact your account manager.

This document guides you through the steps required to get started with Data Security (DLP Lite) for your web product using the Forcepoint Cloud Security Gateway Portal, also referred to as the cloud portal.



Note

DLP Lite is not supported with the Direct Connect endpoint or I Series appliances.

The following steps are required to configure data security for your account.

1) Create content classifiers

Content classifiers are rules you can define to identify sensitive information, using custom phrases, dictionaries or regular expressions containing business specific terms or labels. This is helpful for monitoring intellectual property.

2) Configure Data Security (DLP Lite) policy settings

Use the Data Security tab in your policies to define which types of data are protected, and the action to take when data loss is detected.

3) Configure reporting permissions

This determines who can see data protection reports.

In addition, you can optionally:

- Configure privacy settings
- Configure block pages
- View the dashboard
- View reports
- View the audit trail

Related concepts

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Related tasks

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Create content classifiers

Before you begin

Content classifiers can be used to identify intellectual property and data types that are not covered by the default Personally Identifiable Information (PII), Payment Card Industry (PCI), and Protected Health Information (PHI) rules. For example, a key phrase custom classifier can be created to identify a document marker, such as "Acme Corp - Internal Confidential".

The content classifiers that you create can then be used on the Data Security tab of your web policies.

If you are concerned only about data loss related to regulatory compliance, you can skip this step.

Steps

1) In the cloud portal, navigate to Web > Policy Management > Content Classifiers.

DASHBOARD REPORTING	EMAIL	WEB		
	1999 (1999) (1999) 			
POLICY MANAGEMENT	SETTING	S		
Policies	General			
Time periods	File Sand	boxing		
Custom Categories	Single Sig	In-On		
Protocols	Bypass S	ettings		
Block & Notification Pages	Domains			
Content Classifiers	Endpoint			
	Network D	Devices		
	Websense	e Filter Categories	s 🗗	

- 2) Click Add and select the type of classifier you want to create:
 - Key Phrase: a keyword or phrase that indicates sensitive or proprietary data (such as product code names or patents).
 - Regular Expression: a pattern used to describe a set of search criteria based on syntax rules. For example, the pattern "a\d+" detects all strings that start with the letter "a" and are followed by at least one digit, where "\d" represents any digit and "+" represents "at least one."

Regular expression patterns are detailed in the Forcepoint Web Security Cloud help: see <u>Regular</u> expression content classifiers.

Dictionary: a container for words and expressions relating to your business.

	ntent Classifiers ge lists patterns, phrases and dictiona	aries that classify the content in ye	our organization. Use them
Select a	policy on the Policies page and enal	ble classifiers on the Data Securit	y tab.
	Name	Description	Type L
	Test		Key phrase
	HTTP Upload Dictionary		Dictionary
Add Key Phi Regular Dictiona	rase r Expression		
		~~~~~	mmm

- 3) Complete the fields as described in the appropriate section, and then click Save.
  - Key phrase content classifiers
  - Regular expression content classifiers
  - Dictionary content classifiers
- 4) Repeat steps 2-3 until you've added all the classifiers you require.

Regular expression content classifiers on page 5

#### **Related tasks**

Key phrase content classifiers on page 6 Dictionary content classifiers on page 7

## **Regular expression content classifiers**

Web > Content Classifiers > Add Regular Expression

#### Add Regular Expression

Name:	Visa
	RegEx for detecting Visa credit card numbers
Description:	
Enter a regular expression fo information, click Help > Expl	r this pattern using perl regular expression syntax. For more ain This Page.
	\b(4\d{3}[\-\\]\d{4}[\-\\]\d{4}[\-\\]\d{4}]\b
Regular expression pattern:	
— Pattern Testing ——	
0, 0, 1	ssion will verify the validity of the pattern before it is deployed. ns matches for this classifier and click Test.
Test file: Choose File	test.txt
Must be in U	" TF-8 format and less than 1 MB.
Test 🔥 The Reg	Ex pattern has not been tested.
Save Cancel	

Regular expression (regex) patterns can be detected within content, such as the pattern of an internal account number, or alphanumeric document code.

When extracted text from a transaction is scanned, the system searches for strings that match regular expression patterns and may be indicative of confidential information.

To create a regular expression classifier:

- 1) Enter a unique **Name** for the pattern.
- 2) Enter a **Description** for the pattern.
- 3) Enter the **Regular expression pattern** (regex) that you want the system to search for, using Perl syntax.

For syntax and examples, click **Help > Explain** This Page within the cloud portal, or view the help page at the following link: Regular expression content classifiers.

4) Use the Pattern Testing section of the page to test your regular expression.

Because regular expression patterns can be quite complex, it is important that you test the pattern before saving it. If improperly written, a pattern can create false- positive incidents.

- a) Create a .txt file (less than 1 MB) that contains values that match this regex pattern. The file must be in plain text UTF8 format.
- b) Browse to the file and click **Test** to test the validity of your pattern syntax. If the pattern you entered is invalid, you're given an opportunity to fix it. You cannot proceed until the test succeeds.

You can have up to 100 regular expression classifiers.

## Key phrase content classifiers

	ey Phrase
Name:	Project X
	Classifier for detecting IP information relating to Project X.
Description:	
	word or phrase that should trigger the policy, up to 255 characters. are case-insensitive.
Key phrase:	Project X (i
Save	Cancel
	e of a keyword or phrase (such as "Top Secret" or "Project X") in a web post may indicate d information is being exposed. You can learn about activity like this by defining a key sifier.

To create a key phrase classifier:

#### Steps

- 1) Enter a unique Name for the key phrase classifier.
- 2) Enter a **Description** for the key phrase.
- 3) Enter the key word or phrase that might indicate classified information, up to 255 characters. Key phrases are case-insensitive.

Leading and trailing white spaces are ignored. If you need to use slashes, tabs, hyphens, underscores, or carriage returns, define a regular expression classifier rather than a key word classifier.

#### Next steps

Key phrases also identify partial matches. For example, the key phrase "uri" reports a match for "security". Note that wildcards are not supported for key phrases.

You can have up to 100 key phrase classifiers.

## **Dictionary content classifiers**

b > Content Classi	fiers > Add Dictionary			
dd Dictio	nary			
ctionary name:	Sensitive terms			
	Terms or phrases relating to sensitive	information		
Description:				
-	content [,] contains 4 phrases hrase	w	eight	
The dictionary	r contains 4 phrases	W	eight 25	
The dictionary	r contains 4 phrases	W		
The dictionary	r contains 4 phrases hrase ecification	W	25	
The dictionary Pl Spi prc prc	r contains 4 phrases hrase ecification bduct 1		25 <b>^</b> 1 999 <b>~</b>	
he dictionary	r contains 4 phrases hrase ecification bduct 1 bduct 2		25 1 1	
The dictionary Pl Spi Spi Pr	r contains 4 phrases hrase ecification oduct 1 buduct 2 tent		25 <b>^</b> 1 999 <b>~</b>	

To create a dictionary classifier:

- 1) Enter a unique Name for the dictionary classifier.
- 2) Enter a **Description** for the dictionary.

 Dictionaries can have up to 100 phrases. To add content to the dictionary, click Add under Dictionary content.

Add a Phra	ase	Θ
Phrase:	patent	
-	rmines when a threshold is met. Assign a highly m a larger weight than a moderately sensitive term.	
Weight:	999 -999 to 999 (excluding 0)	
ок	Cancel	

- 4) Complete the fields on the resulting dialog box as follows:
  - a) Phrase: Enter a word or phrase to include. This phrase, when found in the content, affects whether the content is considered suspicious.
  - b) Weight: Select a weight, from -999 to 999 (excluding 0). When matched with a threshold, weight defines how many instances of a phrase can be present, in relation to other phrases, before triggering a policy.
- If you have many phrases to include, create a text file listing the phrases, then click Import and navigate to the text file.
- 6) Mark The phrases in this dictionary are case-sensitive if you want the phrases that you entered to be added to the dictionary with the same case you applied.

#### Next steps

You can have up to 100 dictionary classifiers. Each is limited to 100 phrases.

For examples and restrictions, click Help > Explain This Page.

## Configure Data Security (DLP Lite) policy settings

To configure options for detecting and preventing data loss over web channels:

- In the portal, navigate to Account > Data Protection Settings.
- In the Web Defaults section, select Use DLP Lite. Save you changes.
   When Use DLP Lite is selected, a Data Security tab is available for new policies.

- 3) Navigate to the Web > Policy Management > Policies, page, then open the policy you want to configure.
- 4) Click the Data Security tab in the policy.



- 5) Complete the fields as described in the following sections:
  - Data security regulations
  - Data theft detection
  - Custom data security classifiers
  - Trusted domains
- 6) When you are finished, click Save.

The system will search for sensitive data that is being posted to HTTP and HTTPS sites, and report on it in an incident report available from the **Reporting > Report Catalog > Standard Reports > Data Security** page.

This report includes intellectual property, data that is protected by national legislation or industry regulation, and data suspected to be stolen by malware or malicious activities.

To search for data over HTTPS, be sure SSL decryption is enabled by following the instructions provided on the SSL Decryption tab.

#### Related concepts

Trusted domains on page 13

#### **Related tasks**

Custom data security classifiers on page 12

#### Related reference Data security regulations on page 9

Data theft detection on page 10

## **Data security regulations**

Regula	itions			
	e geographical regions that you must regulate: No region selected ection determines which policies are used for the regulations below. It does	not affect other web po	olicies.	
	e regulations you must comply with. For each regulation, select the action t For details on the regulations, refer to the Help.	o take when a match is	detected, and indicat	e how sensitive the system should be when analyzing
	Data Type	Action	Sensitivity	
	Personally Identifiable Information (PII)	🔍 Monitor 🔍 🔻	Default v	
	Protected Health Information (PHI)			
	Payment Card Industry (PCI DSS)	Q Monitor V	Default 💌	

Most countries and certain industries have laws and regulations that protect customers, patients, or staff from the loss of personal information such as credit card numbers, social security numbers, and health information.

To set up rules for the regulations that pertain to you:

- 1) Click No region selected.
- 2) Select the regions in which you operate.
- 3) Select the regulations of interest:

Field	Description
Personally Identifiable Information (PII)	Detects Personally Identifiable Information. For example, names, birth dates, driver license numbers, and identification numbers. This option is tailored to specific countries.
Protected Health Information (PHI)	Detects Protected Health Information. For example, terms related to medical conditions and drugs, together with identifiable information.
Payment Card Industry (PCI DSS)	Conforms to the Payment Card Industry (PCI) Data Security Standard, a common industry standard that is accepted internationally by all major credit card issuers. The standard is enforced on companies that accept credit card payments, as well as other companies and organization that process, store, or transmit cardholder data.

- 4) Select an action to take when matching data is detected. Select **Block** to prevent the data from being sent through the web channel. Select **Monitor** to allow it. (Incidents are created either way.) You can filter by action in the Data Security Incident Manager.
- 5) Select a sensitivity to indicate how narrowly or widely to conduct the search. Select Wide for the strictest security. Wide has a looser set of detection criteria than Default or Narrow, so false positives may result and performance may be affected. Select Narrow for tighter detection criteria. This can result in false negatives or undetected matches. Default is a balance between the two. Severity is automatically calculated for these regulations.

## Data theft detection

Data T	heft			
	e types of information to protect. For each type, select the action to take wh scription of the data types, refer to the Help.	nen a match is detected	I, and indicate how se	nsitive the system should be when analyzing content.
	Data Type	Action	Sensitivity	
	Common password information	Monitor V	Default 💌	
	Encrypted files - known format			
	Encrypted files - unknown format			
	IT asset information	Monitor V	Default 💌	
<b>~</b>	Suspected malware communication	Monitor 💌	Default v	
	Password files	Monitor V	Default	

Use this section to detect when data is being exposed due to malware or malicious transactions. When you select these options, Forcepoint Web Security Cloud searches for and reports on outbound passwords, encrypted files, network data, and other types of information that could be indicative of a malicious act.

To see if your organization is at risk for data theft:

1) Select the types of data to look for.

Information Type	Description
Common password information	Searches for outbound passwords in plain text
Encrypted file - known format	Searches for outbound transactions comprising common encrypted file formats
Encrypted file - unknown format	Searches for outbound files that were encrypted using unknown encryption formats
IT asset information	Searches for suspicious outbound transactions, such as those containing information about the network, software license keys, and database files.
Malware communication	Identifies traffic that is thought to be malware "phoning home" or attempting to steal information. Detection is based on the analysis of traffic patterns from known infected machines.
Password files	Searches for outbound password files, such as a SAM database and UNIX/Linux passwords files

- 2) Select an action to take when matching data is detected. Select **Block** to prevent the data from being sent through the web channel. Select **Monitor** to allow it. (Incidents are created either way.) You can filter by action in the Data Security Incident Manager.
- 3) Select a sensitivity to indicate how narrowly or widely to conduct the search. Select Wide for the strictest security. Wide has a looser set of detection criteria than Default or Narrow, so false positives may result and performance may be affected. Select Narrow for tighter detection criteria. This can result in false negatives or undetected matches. Default is a balance between the two. Severity is automatically calculated for these types.

## **Custom data security classifiers**

	m					
	regular expression patterns, key				ta.	
	h classifier, indicate how severe a new classifiers in Policy Managen					
	lassifiers enabled					
0.01						
	Classifier Name	Classifier Type	Severity (i)	Threshold (i)		
<b>~</b>	HTTP Upload Dictionary	Dictionary	Medium 🔻	At least 1 (unique values)	^	
	ITAR	Key phrase	Medium 💌	At least 1 (unique values)		
<	TAN					
	Test Phrase - I	Key phrase	Medium 💌	At least 1 (unique values)	×	

- 1) Select the classifiers that you want to enable for the policy. If you skipped the section *Create content classifiers*, go there now to populate the list.
- 2) Select a severity for each classifier to indicate how severe a breach would be. Select **High** for the most severe breaches. Severity is used for reporting purposes. It allows you to easily locate High, Medium, or Low severity breaches when viewing reports.

3) Configure a threshold for each classifier.

Threshold		8
How many tim an incident?	es must this type of data be matched to trig	ger
At least	10	
Between	1 and 1	
	Matches range: 1-999	
Define how to	calculate the threshold	
Count only	/ unique matches	
Count all n	natches even duplicated	
	OK Cance	el
a) Click the link	k in the Threshold column.	

- b) Indicate how many times this classifier should be matched to trigger an incident. You can indicate a range if desired, such as between 3 and 10. By default, the threshold is 1.
- c) Indicate whether you want the system to count each match, even if it is a duplicate, against the threshold, or whether you'd prefer to only count unique matches.
- d) Click OK.

#### **Related tasks**

Create content classifiers on page 3

## **Trusted domains**

Select **Enable trusted domains** if you do not want certain domains to be monitored, then enter URLs for the trusted domains separated by commas.

Trusted Domains	
Content is not analyzed on trusted domains. Add or remove trusted domains below	
NOTE: These domains apply only to data security for the current web policy.	
Enable trusted domains	
mydomain.com,þartnerorg.com	^
	, ,
Separate multiple domain names with commas. You can include wildcards. $(i)$	

The system does not analyze content passed between trusted domains. This means users can send them any type of sensitive information via HTTP, HTTPS, or other web channels from your network.

The domains you enter apply only to data security and only to the current web policy.

Duplicate URLs are not permitted. Wildcards and '?' are supported.

## **Configure privacy settings**

count ) Brivacy Brotostion

Use the **Account > Settings > Privacy Protection** page to prevent end-user identifying information, data security incident trigger values, or both from appearing in logs and web reports. If required, you can still collect this information for security threats.

Web Privacy Settings	
Define whether to anonymize end user in	nformation in logs and reports.
Anonymize end user information	
All policies     Only selected policies	
Available policies:	Selected policies:
Test92 TestForSB	
Data Security Incident Setting	45
	- display values that triggered data security incidents. When this option is enabled, detail
Configure whether to capture, store, and about matched values are displayed in th	display values that triggered data security incidents. When this option is enabled, detail the Data Security Incidents report. Disable this option to guard private data or comply wit

By default, incident data is *not* captured, stored, or displayed. Administrators with permission to view incident data are able to see the number of matches in the report, but not the match values or context.

Select **Store and display incident data** under Data Security Incident Settings if you want the values that triggered data security incidents to be captured, stored in the incident database, and displayed in reports.

Credit card numbers, social security numbers, and email addresses are masked when they are stored, as are passwords in certain instances.

Changing this setting has no impact on incident data that has already been collected.

## **Configure reporting permissions**

#### Before you begin

You can control which administrators can view data security reports (and potentially sensitive information). This setting is assigned at the account level.

To give administrators these permissions:

#### Steps

- 1) Navigate to Account > Settings > Contacts.
- 2) Select the contact whose permissions you want to edit.
- 3) In Contact Details, click the user name (email address) to view the contact login details.
- 4) On the Login Details screen, click Edit.
- 5) Under Account Permissions, select View All Reports and Data Security Reports, and then click Save.

#### **Next steps**

This enables users to view data security reports, which may or may not contain incident forensics and trigger data, depending on your privacy protection settings. It does not change their ability to manage data security configuration settings.

## **Configure block pages**

#### Before you begin

You have the option to customize the block pages that users receive when they request a web page that is blocked by a Data Security policy. To do so:

- 1) Go to the Web > Policy Management > Block & Notification Pages page.
- 2) Expand General.

#### 3) Click Data Security.

	d image changes to the page. For more customization options, use HTML editing.	
age title: Data Se	curity Displays in browser window title.	Preview
	Data Security	
	Any errors are shown here	
	Your request has been blocked to prevent the loss or theft of potentially sensitive data.	
	URL: _URL_	
	Reason: _REASON_	
	For more information, see your organization's policy on acceptable use of the Internet.	

- 4) Click in the title or body to edit the default text. You can replace logos and other images as well.
- 5) When you're finished, click OK.

## View the dashboard

For a high-level view of activity in your organization, click **Dashboard**, and then click the **Data Security** tab. Data Security charts include:

- Incident Count Timeline shows a daily incident count for the designated period. With it, you can quickly identify trends and make policy changes as required.
- Incidents by Content CategoryTotal Incidents by Content Type shows the number of regulatory incidents, data theft incidents, and custom classifier incidents in the designated period.
- Top Sources shows the users, machines, or IP addresses most frequently instigating data security violations as well as the severity of their incidents.
- Top Destination Domains shows the Internet domains most frequently targeted with sensitive data.
- **Top Web Categories** shows the website categories most frequently targeted with sensitive data. These can be custom categories or the categories classified by the URL category database.

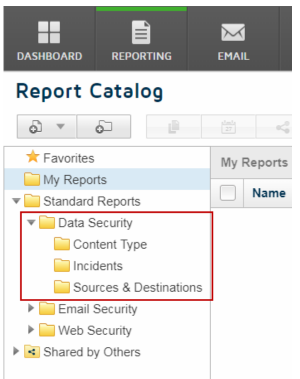
## **View reports**

#### Before you begin

For a more granular view, access the data security reports.

#### Steps

- 1) Go to the Reporting > Report Catalog page.
- Select Standard Reports > Data Security from the left navigation pane, and then select a report category: Content Type, Incidents, or Sources & Destinations.



3) Select a report from the list. The following table provides descriptions of each report

Report	Description			
Content Type				
Compliance Summary	Details the compliance rules are most often violated in your organization, and provides a breakdown of the incident count for each policy or rule.			
Custom Classifier Summary	Shows which custom classifiers triggered the most incidents during the designated period.			
Data Theft Summary	A list of data theft classifiers that triggered the most incidents during the designated period.			

Report	Description			
Incident List	A list or chart of all data loss incidents that were detected during the designat period, along with incident details such as the destination, severity, and transaction size.			
Sources & Destinations				
Destination Summary	The destination URLs or IP addresses involved with the most violations, broken down by severity.			
Users Summary The users, machines, or IP addresses most frequently violating data sec policies and the severity of their breaches.				

4) After you select a report, select a time period (last 7 days by default) and any required attributes, then click the Update Report button



Tip

To view only incidents that meet a certain threshold (not every single match), filter the report using the Top Matches attribute.

Top Matches indicates the number of matches on the incident's most violated rule. For example, if rule A in MyPolicy has 2 matches, rule B has 5 matches, and rule C has 10 matches, top match equals 10.

When you apply the filter, enter the threshold to include in the report, and then select the operator to use: equal to, greater than, etc.

Refer to the Forcepoint Cloud Security Gateway Portal Help for details on adding attributes to a report.

## View the audit trail

Navigate to **Account > Settings > Audit Trail**, and click **View Results** to see an audit trail of all policy configuration changes.

DASHBOARD		EMAIL	() Web	MOBILE		R
Account > Audit	Trail					て
Audit	Trail					-5
Enter search	parameters to vie	ew selected part	s of the audit trai	l.		- 5
User:	*					$\rightarrow$
Action type:	All	v				1
Description:	*					1
SQL:	*					<
Date range:	02-02-2016	iii to 03-02	-2016 🛗 Re	sults are availab	le from 02-02-201	16 to
View Resu	Its Export t	D CSV				5
INN	T/M		~~~	~~~	$\sim$	~>

You can search by user, action type, and date range.

Account > Audit Trail > Search Results						
Search Results Export to CSV						
Total rows 2 Rows per page: 100						
Date	Description	Action Type	User			
9/29/2014 10:25:13 AM	Key phrase, 'Project X', was added.	Add	mailcontrol (BlackSpider UK)			
9/29/2014 10:24:23 AM	Dictionary, 'Sensitive terms', was added.	Add	mailcontrol (BlackSpider UK)			

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