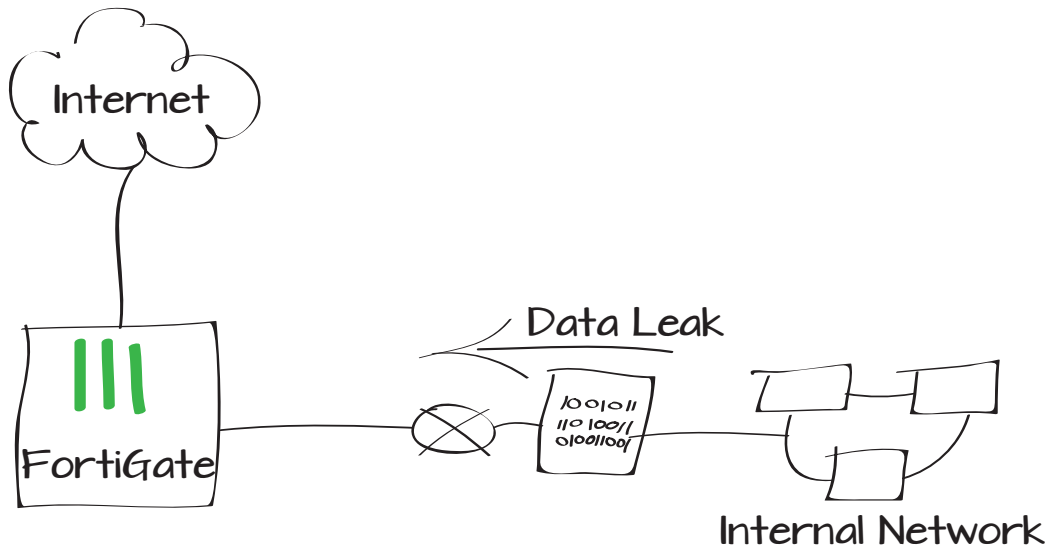


Blocking outgoing traffic containing sensitive data

Data leak prevention (DLP) analyzes outgoing traffic and blocks any sensitive information from leaving the network. In this example, DLP will be used to block files using the file's name and type.

1. Creating a file filter
2. Creating a DLP sensor that uses the file filter
3. Adding the DLP sensor to a security policy
4. Results



Creating a file filter

Go to **Security Profiles > Data Leak Prevention > File Filter**. Select **Create New** to make a File Filter Table.

Create a new filter in the table. Set the **Filter Type** to **File Name Pattern** and enter the pattern you wish to match. If needed, you can use a wildcard character in the pattern.

Create a second filter, this time setting the **Filter Type** to **File Type**. Select a **File Type** from the list.

Name	WLAN
Type	WiFi SSID
Traffic Mode	Tunnel to Wireless Controller
IP/Network Mask	<input type="text" value="10.10.10.1/255.255.255.0"/>
Administrative Access	<input checked="" type="checkbox"/> HTTPS <input checked="" type="checkbox"/> PING <input type="checkbox"/> HTTP <input type="checkbox"/> FMG-Access

New Filter ✕

Filter Type File Name Pattern File Type

File Name Pattern

New Filter ✕

Filter Type File Name Pattern File Type

File Type

Creating a DLP sensor that uses the file filter

Go to **Security Profiles > Data Leak Prevention > Sensors**. Select the plus icon in the upper right corner of the window to create a new sensor.

Select **Create New** to make a new filter. Set the type to **Files**. Enable **File Type included in** and set it to your file filter.

Under **Examine the following Services**, select the services you wish to monitor with DLP.

Set the **Action** to **Block**.

New Sensor

Name:

Comment: 0/255

[+ Create New](#) [Edit Filter](#) [Delete](#)

Seq #	Type	Action	Services	Archive
No matching entries found				

Filter

Messages Files

Containing

File Size >= kB

File Type included in

File Finger Print

Watermark Sensitivity: Corporate Identifier:

Regular Expression

Encrypted

Examine the following Services

<input checked="" type="checkbox"/> SMTP	<input checked="" type="checkbox"/> POP3
<input checked="" type="checkbox"/> IMAP	<input checked="" type="checkbox"/> HTTP
<input checked="" type="checkbox"/> FTP	<input checked="" type="checkbox"/> AIM
<input checked="" type="checkbox"/> ICQ	<input checked="" type="checkbox"/> MSN
<input checked="" type="checkbox"/> Yahoo!	<input checked="" type="checkbox"/> NNTP
<input checked="" type="checkbox"/> MAPI	

Action

Adding the DLP sensor to a security policy

Go to **Policy > Policy > Policy**. Edit the security policy that controls the traffic you wish to block.

Enable **DLP Sensor** and set it to use the new sensor.

Policy Type: Firewall VPN

Policy Subtype: Address User Identity Device Identity

Incoming Interface: lan

Source Address: Internal network

Outgoing Interface: wan1

Destination Address: all

Schedule: always

Service: ALL

Action: ACCEPT

Enable NAT

- Use Destination Interface Address Fixed Port
- Use Dynamic IP Pool
- Use Central NAT Table

Click to add...

Logging Options

- No Log
- Log UTM Events
- Log all Sessions

Security Profiles

<input type="checkbox"/> AntiVirus	default
<input type="checkbox"/> Web Filter	default
<input type="checkbox"/> Application Control	default
<input type="checkbox"/> IPS	default
<input type="checkbox"/> Email Filter	default
<input checked="" type="checkbox"/> DLP Sensor	My_custom_sensor

Results

Attempt to upload a file that matches the file filter criteria using FTP protocol. The file should be blocked and a message from the server should appear.



To find more information about the blocked traffic, go to **Log & Report > Traffic Log > Forward Traffic**.

The selected log message shows the name of the file that was blocked (File_pattern_text.exe), the type of file filter that blocked it (file-type), and a variety of other information which may be useful.

Dst	66.11.146.80	Virtual Domain	root
Received	3481	Source Country	Reserved
UTM Action		Src NAT IP	172.20.120.23
Sent / Received	2.96 KB / 3.40 KB	Duration	11
Sent	3035	Src NAT Port	49845
Application Details		Service	HTTP
Protocol	6	Destination Country	Canada
File Name	Security Document #1.pdf	Dst Port	80
roll	65507	Status	close
UTM Sub Type	file-type	Timestamp	Mon Apr 15 12:15:28 2013
Tran Display	snat	Sequence Number	21641
Policy ID	1	Src Interface	lan
Src	192.168.1.111	UTM Event	dlp
DLP Rule Index	4	Sent Packets	8
Level	notice	Src Port	49845
Log ID	13	Sub Type	forward
Threat	file-type	Received Packets	6
Date/Time	12:15:28 (Mon Apr 15 12:15:28 2013)	Hostname	careers2.hiredesk.net
Dst Interface	wan1		