

# epati

## HTTPS Inspection Settings

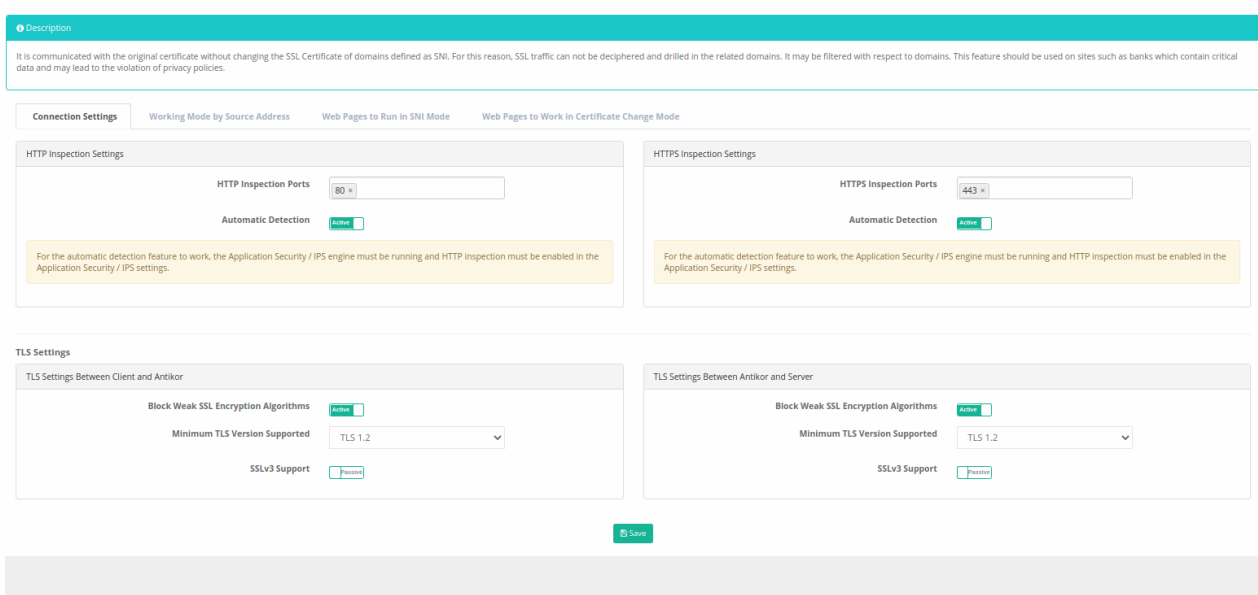
Product: Antikor v2 - Next Generation Firewall  
Guides

# HTTPS Inspection Settings

Provides filtering of HTTPS pages.

## Connection Settings

Https is the section where the page connection settings are made.



## HTTP Inspection Settings

| [HTTP Inspection Settings](#) | [Description](#) |

| \_\_\_\_\_ | \_\_\_\_\_ |

| [Automatic Detection](#) | It is enabled for inspection (filtering) of TCP ports when the HTTP Audit service is turned on. |

## HTTPS Inspection Settings

| [HTTP Inspection Settings](#) | [Description](#) |

| \_\_\_\_\_ | \_\_\_\_\_ |

| [Automatic Detection](#) | Activating TCP ports for inspection (filtering) when HTTPS Audit service is turned on. |

TLS Settings Between Client and Antikor	Description
Block Weak SSL Encryption Algorithms	If pages with a weak SSL algorithm are requested to be blocked, the service is activated.
Minimum TLS Version Supported	Select the TLS version to which access will be allowed.
SSLv3 Support	The service is activated to open the support.

TLS Settings Between Antikor and Server	Description
Block Weak SSL Encryption Algorithms	If pages with a weak SSL algorithm are requested to be blocked, the service is activated.
Minimum TLS Version Supported	Select the TLS version to which access will be allowed.
SSLv3 Support	The service is activated to open the support.

**Note :** For the automatic detection feature to work, the Application Security / IPS engine must be running and HTTP inspection must be enabled in the Application Security / IPS settings.

### Working Mode by Source Address

Default mode, can be specified according to source addresses.

**Description**

It is communicated with the original certificate without changing the SSL Certificate of domains defined as SNI. For this reason, SSL traffic can not be deciphered and drilled in the related domains. It may be filtered with respect to domains. This feature should be used on sites such as banks which contain critical data and may lead to the violation of privacy policies.

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Connection Settings | **Working Mode by Source Address** | Web Pages to Run in SNI Mode | Web Pages to Work in Certificate Change Mode

Default Mode: Change Certificate Refresh Add

XML CSV PDF
Show/Hide
Records Per Page: 
OK Filter Reset Filter

#	Status	Source Address	HTTPS Inspection Mode	Description	Transactions
<input type="text"/> <span>Go</span>					

Default Mode	Description
SNI	It will open with certificate belong on the Web page. HTTPS service can be opened by activating this feature.
Change Certificate	Instead in the web page certificate, it will open with certificate belong on the Epati Information Techolonigies.
Disable	Mode in which all settings are disabled. If this feature is activated, the HTTPS service should not be open.

### Web Pages to Run in SNI Mode

Pages requested to be opened with the certificate of Web page should be added to this page.

#### Description

It is communicated with the original certificate without changing the SSL Certificate of domains defined as SNI. For this reason, SSL traffic can not be deciphered and drilled in the related domains. It may be filtered with respect to domains. This feature should be used on sites such as banks which contain critical data and may lead to the violation of privacy policies.

Connection Settings Working Mode by Source Address Web Pages to Run in SNI Mode Web Pages to Work in Certificate Change Mode

Refresh Add

XLS CSV PDF

Show/Hide

Records Per Page

OK

Filter

Reset Filter

#	Status	Domain Name	Description	Transactions
1	Active	akbank.com	Akbank T.A.Ş	<a href="#">Edit</a> <a href="#">Delete</a>
2	Active	aktifbank.com.tr	Aktif Yatırım Bankası A.Ş	<a href="#">Edit</a> <a href="#">Delete</a>
3	Active	abank.com.tr	Alternatifbank A.Ş	<a href="#">Edit</a> <a href="#">Delete</a>
4	Active	anadolubank.com.tr	Anadolubank A.Ş	<a href="#">Edit</a> <a href="#">Delete</a>
5	Active	atbank.com.tr	Arap Türk Bankası A.Ş	<a href="#">Edit</a> <a href="#">Delete</a>
6	Active	mellatbank.com	Bank Mella	<a href="#">Edit</a> <a href="#">Delete</a>
7	Active	tu.bk.mufg.jp	Bank of Tokyo-Mitsubishi UJ Turkey A.Ş	<a href="#">Edit</a> <a href="#">Delete</a>
8	Active	adabank.com.tr	Adabank A.Ş	<a href="#">Edit</a> <a href="#">Delete</a>
9	Active	bankpozitif.com.tr	BankPozitif Kredi ve Kalkınma Bankası A.Ş	<a href="#">Edit</a> <a href="#">Delete</a>
10	Active	fonbank.com.tr	Birleşik Fon Bankası A.Ş	<a href="#">Edit</a> <a href="#">Delete</a>
11	Active	burgan.com.tr	Burgan Bank A.Ş	<a href="#">Edit</a> <a href="#">Delete</a>
12	Active	citibank.com.tr	Citibank A.Ş	<a href="#">Edit</a> <a href="#">Delete</a>
13	Active	denizbank.com	Denizbank A.Ş	<a href="#">Edit</a> <a href="#">Delete</a>
14	Active	db.com.tr	Deutsche Bank A.Ş	<a href="#">Edit</a> <a href="#">Delete</a>

## Web Pages to Work in Certificate Change Mode

If the web page is requested to use the certificate of Epati Information Technologies instead of the certificate it has, it should be added to this page.

#### Description

It is communicated with the original certificate without changing the SSL Certificate of domains defined as SNI. For this reason, SSL traffic can not be deciphered and drilled in the related domains. It may be filtered with respect to domains. This feature should be used on sites such as banks which contain critical data and may lead to the violation of privacy policies.

Connection Settings Working Mode by Source Address Web Pages to Run in SNI Mode Web Pages to Work in Certificate Change Mode

Refresh Add

XLS CSV PDF

Show/Hide

Records Per Page

OK

Filter

Reset Filter

#	Status	Domain Name	Description	Transactions
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