

## How to configure Kaltura's Building Block for Blackboard to work through HTTPs / SSL

Instructions

mstructions	
Step 1 for OnPrem accounts:	
Change partner's CDN Host ("Service Host Name") cont	figuration in Admin Console to: http://cdnsecakmi.kaltura.com
Publisher Specific Delivery Settings	
Service Host Name:	
CDN HTTP Delivery URL: http://cd	Insecakmi.kaltur

Note - this should be configured with http prefix and NOT https.

If the OnPrem CDN host (for example cdn.mykaltuasystem.com) has a valid SSL certificate, this step is not necessary.

http://cdnsecakmi.kaltur

If the OnPrem CDN host does not have a valid HTTPs certificate, the CDN host should be changed to a host with a valid SSL certificate.

## Step 2

- 1. Go to 'System Admin' tab.
- 2. Go to 'Building Block' in the 'Building Block' window.
- 3. Go to 'Installed Tools'.
- 4. Find 'Kaltura Integration' click on the row and on 'Setting'.
- 5. Go to 'Kaltura Server Connection Configuration'.
- 6. Change the End point to https://www.kaltura.com. (For OnPrem, it should be the server host address.)
- 7. Add 's' to the "Report end point" as well.

🛨 End Point	https://www.kaltura.com

## Step 3

- 1. Go back to "Kaltura Video Building Block Configuration".
- 2. Under "Widget Settings" you will find a list of UiConf. Please provideKaltura Customer Care with that list.

In addition, please confirm that your Blackboard supports SSL:

System admin> Security tab> SSL choice> 1.

System-wide -> mark the: "SSL system-wide" option.

## **Notes for OnPrem Customers:**

SSL is usually configured in the machine that holds the Application (for example MediaSpace) since it is 'customer facing'.



•	
However, SSL should also be confi	igured on the API machines the application communicates with.

SSL can also be configured in the KMC machine if needed, which is typically accessed by staff members.