

What are the network and firewall white list requirements and explanations?

Last Modified on 08/06/2020 5:33 pm IDT

The Kaltura Edge Server utilizes the following network ports and domains.

Port	Source	Destination	Domain
443	Internal User	Kaltura Edge Server	
80	Internal User	Kaltura Edge Server	
443	Kaltura Edge Server	Kaltura Cloud	<p>https://*.kaltura.com</p> <p>If no wildcards allowed, then;</p> <p>cfvod.kaltura.com</p> <p>cdnapi.kaltura.com</p> <p>klive.kaltura.com</p> <p>www.kaltura.com</p> <p>fstlive.kaltura.com</p> <p>cdnapisec.kaltura.com</p> <p>fstlive.kaltura.com</p> <p>ecdmonitor.kaltura.com</p> <p>https://kalsegsec-a.akamaihd.net</p> <p>(Alternative CDN domain)</p> <p>https://klive-a.akamaihd.net</p>

			<p>(Legacy Live CDN)</p> <p>https://kalseglive-a.akamaihd.net</p> <p>(Alternative Live CDN)</p> <p>https://*.kaltura.io</p> <p>(RPM repository and file exchange)</p> <p>http://*.kaltura.org</p>
80	Kaltura Edge Server	Kaltura Cloud	<p>http://*.kaltura.com</p> <p>If no wildcards allowed, then;</p> <p>cfvod.kaltura.com</p> <p>cdnapi.kaltura.com</p> <p>klive.kaltura.com</p> <p>www.kaltura.com</p> <p>fstlive.kaltura.com</p> <p>cdnapisec.kaltura.com</p> <p>fstlive.kaltura.com</p> <p>ecdmonitor.kaltura.com</p>
22	Administrator	Kaltura Edge Server	