

## Restrictions on the use of the flespi platform

By accessing, viewing, or otherwise using the flespi platform, or any other related services, the Customer acknowledges that the Customer has read, understood, and agree to be bound by the restrictions on the use of the flespi platform described below and that the Customer uses of the flespi platform is at all times subject to these restrictions.

	Free plan	Commercial plan	Action if exceeded
<b>Platform</b>			
REST/MQTT traffic per minute	50 MB	2 000 MB	platform suspended <sup>1</sup> for 1 minute
REST API requests per minute	200	100 000	platform suspended for 1 minute
Logs storage period	30 days	30 days	obsolete log records are deleted
Account inactive	60 days	∞	account is deleted
<b>Telematics hub</b>			
Active connections per channel	100	50 000	channel suspended <sup>2</sup> for 1 minute
Stored data per channel	100 MB	10 000 MB	channel suspended for 1 minute
Channel traffic per minute	10 MB	1 000 MB	channel suspended for 1 minute
Channel messages per minute	500	200 000	channel suspended for 1 minute
Stored data per stream	100 MB	10 000 MB	new messages are discarded
Stream traffic per minute	10 MB	1 000 MB	stream suspended for 1 minute
Stored data per device	100 MB	10 000 MB	new messages are discarded
<b>Storage</b>			
Stored data per container	100 MB	10 000 MB	new messages are discarded
Stored data per CDN	200 MB	10 000 MB	new files are discarded
<b>MQTT broker</b>			
Active MQTT sessions	100	10 000 000	new sessions are discarded
Max subscriptions per MQTT session	200	5 000	new subscriptions are discarded
MQTT messages per minute	1 000 000	50 000 000	platform suspended for 1 minute
Persistent MQTT session storage	100 MB	1 000 MB	session is deleted
MQTT retained messages storage	100 MB	10 000 MB	new retained messages are not stored

<sup>1</sup>platform suspended – all REST API requests and MQTT sessions are temporarily rejected.

<sup>2</sup>channel suspended – all existing channel connections are closed and the new ones are rejected on channel's URI.