Cookies Policy

1. GENERAL INFORMATION

- 1.1 This Cookies Policy is issued by Dragon Capital ("**Dragon**", "we", "us", or "our") and is addressed to individuals who are visitors to our website.
- 1.2 This Cookies Policy explains how we use cookies and similar tools on our website.
- 1.3 Via some cookies and similar tools, we collect and process your personal data:
 - (a) technical data: IP addresses; cookies, activity logs, online identifiers, unique device identifiers, and location:
 - (b) analytical and statistical data: number of times a user visited the website, timestamps of such visits, where the user came from.
- 1.4 This Policy may be amended or updated from time to time to reflect changes in our practices with respect to the processing of personal data, or changes in applicable laws or regulations. We encourage you to read this Policy carefully, and to regularly check this page to review any changes we might make in accordance with the terms of this Policy. We will inform you on the website or by email in case of any significant changes which may impact you.

2. COOKIE

- 2.1 A cookie is a small text file stored by the website on your computer, tablet, smartphone, or similar device and which contains information about your browsing history, site usage etc.
- 2.2 Please note that the term "cookie" also covers other similar technologies for placing information on and collecting from your device, such as local shared objects, flash cookies, beacons, tracking pixels, HTML5 (for internal storage).

3. COOKIES TYPES

- 3.1 This website uses both "own" cookies, i.e. cookies we set, and "third-party" cookies, i.e. cookies set by third-party website that provides the service for us.
 - We use "own" cookies to support the website and security. We use "third-party" cookies for analytical, functional, and advertising purposes.
- 3.2 Also, cookies differ depending on their functionality:
 - (a) Technical cookies are strictly required for website's performance. They allow the user to browse a website and use its features. Among other, they are used for traffic control; data or session identification; access to restricted sections or content control of security threats related to the service; use of security features while browsing; sending requests for registration or authorization; storage of content for broadcasting video or audio materials; enabling dynamic

- content, such as text or image loading animations; storing users consents with the site's cookie policy.
- (b) Functional cookies allow you to store information about the settings such as language, number of search results displayed, appearance or content of the service (depending on the type of user's browser or the region from which the service is accessed), etc. Failure to accept these cookies may result in slow performance of the website or inappropriate recommendations.
- (c) Analytical cookies allow to determine the number of users, visited sections of the website and ways to interact with it.
- (d) Marketing cookies stores information about user's interactions on the platform and preferences. These data are used for displaying ads.

4. COOKIES WE USE

Vendor	Туре	Cookie	Description	Term
dragon- capital.com	Technical	PHPSESSID	Preserves user session state across page requests	Session
dragon- capital.com	Technical	CookieConsent	Stores the user's cookie consent state for the current domain	1 year
dragon- capital.com	Technical	utmt	Used to throttle the speed of requests to the server	1 day
google.com	Technical	rc::a	Distinguishes between humans and bots	Persistent
google.com	Technical	rc::c	Distinguishes between humans and bots	Session
youtube.com	Technical	yt-player- bandaid-host	Used to determine the optimal video quality based on the visitor's device and network settings	Persistent
youtube.com	Technical	VISITOR_ INFO1_LIVE	Tries to estimate the users' bandwidth on pages with integrated YouTube videos	179 days
dragon- capital.com	Analytical	utma	Collects data on the number of times a user has visited the website as well as dates for the first and most recent visit	2 years
dragon- capital.com	Analytical	utmb	Registers a timestamp with the exact time of when the user	1 day

			accessed the website	
dragon- capital.com	Analytical	utmc	Registers a timestamp with the exact time of when the user leaves the website	Session
dragon- capital.com	Analytical	utmz	Collects data on where the user came from, what search engine was used, what link was clicked and what search term was used	6 months
google- analytics.com	Analytical	utm.gif	Logs details about the visitor's browser and computer	Session
youtube.com	Marketing	YSC	Registers a unique ID to keep statistics of what videos from YouTube the user has seen	Session
youtube.com	Marketing	ytidb::LAST_ RESULT_ENTRY _KEY	Stores the user's video player preferences using embedded YouTube video	Persistent
youtube.com	Marketing	yt-remote-device- id	Stores the user's video player preferences using embedded YouTube video	Persistent
youtube.com	Marketing	yt-remote- connected- devices	Stores the user's video player preferences using embedded YouTube video	Persistent
youtube.com	Marketing	yt-remote- session-app	Stores the user's video player preferences using embedded YouTube video	Session
youtube.com	Marketing	yt-remote-cast- installed	Stores the user's video player preferences using embedded YouTube video	Session
youtube.com	Marketing	yt-remote- session-name	Stores the user's video player preferences using embedded YouTube video	Session
youtube.com	Marketing	yt-remote-cast- available	Stores the user's video player preferences using embedded YouTube video	Session
youtube.com	Marketing	yt-remote-fast- check-period	Stores the user's video player preferences using embedded	Session

			YouTube video	
youtube.com	Marketing	yt.innertube: :requests	Registers a unique ID to keep statistics of what videos from YouTube the user has seen	Persistent
youtube.com	Marketing	yt.innertube: :nextId	Registers a unique ID to keep statistics of what videos from YouTube the user has seen	Persistent