

COOKIES POLICY

WHO WE ARE

Drime Ltd. is a regulatory consulting firm established to offer its clients the best professional services. Our expert professionals provide unique and tailored solutions, among others, in licensing, activation of licenses, regulatory compliance, risk management, human resources, cybersecurity, corporate governance, executive training, and many more.

If you have any questions or want more details about how we use your personal information, you can contact us at: Dimostheni Severi & Katsoni 2, Flat/Office 301, Agioi Omologites, 1082, Nicosia, Cyprus,

email: info@drime.consulting

INTRODUCTION

Cookies are small text files that are stored locally in your internet browser 's cache memory to be able to recognize it. Paynovatio uses different types of cookies, and we provide further information on these cookies as described further. We generally use cookies necessary for the website's operation, and you cannot opt out of using these cookies. In addition, we use cookies that enhance the functionality and use of the website, such as to make use of the website easier for visitors and to be able to design it more customized. You can configure your web browser to inform you when cookies are stored or to prevent the storage of cookies. Further information in this context can also be found in your web browser's help function. However, we would like to inform you that some parts of this website may no longer function faultlessly without cookies.

By using Drime's services, you acknowledge you have read and accepted Our Cookies Policy. We may also sometimes collectively refer to handling, collecting, protecting, and storing your personal data or any such action as "processing" such personal data.

COOKIE CATEGORIES

Cookies to optimize our websites ("Performance" cookies)

Performance cookies collect information about how visitors use Paynovatio websites. This includes but is not limited to information regarding which pages you visit most often and if you get any error messages from our website. These cookies do not collect any information that identifies you. Any information collected by these cookies is anonymous. We only use such information to improve our website.

Cookies to save user settings ("Functionality" cookies)

Functionality cookies allow Paynovatio websites to remember your choices (such as your login details) and customized preference settings (e.g. text size). Functionality cookies also enable enhanced, more personal features, such as remembering which region you are in. These cookies are then used to provide any services you have asked for such as watching a video, which is what we use them for on our website. These cookies are only used on our website to save your preferences. Information collected by "functionality" cookies cannot track your browsing activity on any other websites.

Cookies for advertising purposes ("Targeting" cookies)

These cookies collect information about browsing habits to offer advertising relevant to you and your interests. These cookies collect information about you, the user, as indicated in the specific cookie.

COOKIES THAT MAY BE USED ON THE DRIME.CONSULTING WEBSITE

resolution

- Purpose: This cookie, also known as “adaptive images”, is used to collect the horizontal value of your screen resolution only. It provides access to this data to enhance the user-friendliness of our website. This “Adaptive Image” script helps us to provide pictures optimized to the size of your screen. By resizing the picture(s) shown on our website(s), the pages will load faster for you.
- Cookie category: Functionality
- Saved data: Horizontal screen resolution
- Storage period: 30 days
- Persistent/session: Session

cookieInfo cookieconsent_status

- Purpose: We need to make you aware of how we use any data collected about you. This is why we offer you these detailed Cookie Guidelines. In a centrally placed and easily recognizable dialog box, we let you know our Cookie Guidelines. This dialog box will stay open until you have “accepted” the Cookie Guidelines. Then this confirmation will be saved as a value in the cookie. A script can then differentiate by reading this value whether you will receive this notification again or not when you revisit our website.
- Cookie category: Functionality
- Storage period: 1 year
- Persistent/session: Persistent

userJourney

- Purpose: Here, we save the URL paths of the pages you visit, until you finally complete a form to contact us. No other personalized data about you will be saved.
- Cookie category: Performance
- Storage period: Session
- Persistent/session: Session

_ga

Purpose: This cookie helps us better understand our website's general user behavior. We use this cookie from Google Ads purely to improve the performance of our ad placements. When you reach a target predefined by us, the result will be evaluated statistically. This enables us to focus on providing higher-quality ads. Your data will only be collected anonymously. So, we need help to link this information directly to you.

- Category: Third-party cookie
- Storage period: 2 years
- More information: Google Analytics guidelines:
<https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage?hl=en-US>

_gat

- Purpose: This cookie is used for throttling analytics requests sent to Google Analytics servers and increasing network call efficiency.
- Category: Performance
- Storage period: 10 minutes
- More information: <https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage?hl=en-US>

_gid

- Purpose: With the data from Google Analytics, the user and update rates can be distinguished anonymously. You can find the comprehensive data protection guidelines here: <https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage?hl=en-US>
- Category: Performance
- Storage period: 1 day
- More information: www.google.com/intl/en/analytics/privacyoverview.html

_fbp

- Purpose: Is used by Facebook to show a range of advertising products, such as real-time bidding from third-party advertisers.
- Category: Targeting
- Storage period: 3 months
- More information: [HTTPS://WWW.FACEBOOK.COM/POLICY/COOKIES/](https://www.facebook.com/policy/cookies/)

PHPSESSID JSESSIONID

- Purpose: PHPSESSID or JSESSIONID describes the session ID, a randomly-chosen key cached on your device. When you visit our website, this cookie generates the key and will be stored on your device. This enables us to identify you as a user in our system and your visit to our website(s). This session ID enables us to enhance the user-friendliness of our website(s). In some situations, cache information, such as the log-in details, is vital. Once logged in, we save this status and information in your session. Thanks to the randomly generated access key (session ID), we can allocate you correctly in our system.
- Cookie category: Functionality
- Saved data: Identifies user data stored in a PHP or Java session
- Storage period: Session
- Persistent/Session: Session

fe_typo_user

- Purpose: Our CMS (content management system) uses this cookie. It generates a randomly chosen access key to recognize users who have already logged in.
- Cookie category: Functionality
- Saved data: Identifies user data stored in a session of our CMS (content management system)
- Storage period: Session
- Persistent/Session: Session

“Third-party” cookies

Third-party cookies exist on our website but come from different domains. By doing this, we encourage you, for example, to share our content on different social networks. We provide you with the corresponding buttons to make it easier for you. Integrating these social “plug-ins” makes it easier for these websites to use cookies flexibly. However, they can’t read any cookies we use on our website or vice versa. Other websites and services, such as advertising networks, web traffic analysis services, and content-based recommender systems, may also use cookies. We do not have any control over these cookies. If you want to learn more, visit the third-party websites. These cookies are probably analysis/performance or targeting cookies. Below you can find a list of our most important cookies:

Facebook

act c_user datr
fr pl
presence sb
wd xs

- Purpose: These are used by Facebook to show a range of advertising products, such as real-time bidding from third-party advertisers.
- More information: <https://www.facebook.com/policy/cookies/>

Google

1P_JAR CONSENT NID OGPC
DV UULE APISID HSID Sapisid SID SIDCC SSID

- Purpose: Used by Google to collect information about how you use our website. Their use includes:
 - Calculating visitor, session, and campaign data for analytics reports
 - Remembering your search preferences
 - Making it easy to use Google Maps functionality.
 - Gathering location data
 - Saving and protecting your Google account information
- More information: <https://policies.google.com/technologies/types?hl=en>

Google Doubleclick

DSID IDE

- Purpose: Used by Google to register your activity on our website after seeing an ad or after clicking on one of the provider's ads. This should be used to measure the effectiveness of advertising or a particular ad.
- More information: <https://policies.google.com/technologies/types?hl=en>

Google reCAPTCHA

Purpose: We use the reCAPTCHA security service that Google LLC ("Google") provides to protect our website from improper contact form entries by automated machine processing. reCAPTCHA enables us to detect whether the user attempting to gain access to our website is human or a bot. To this end, we send Google the IP address of your device (i.e., your computer or smartphone) and any other data required by Google's reCAPTCHA service.

This may include your click path, user behavior and time spent on our website, browser language, user input, JavaScript objects, and browser plug-ins. We then send your IP address to a Google server in a member state of the European Union or the European Economic Area, where it is truncated. The full IP address will be sent to a Google server in the United States and shortened only in exceptional cases. Neither the IP address transferred by your browser as part of reCAPTCHA nor any other data required by Google to provide the reCAPTCHA service will be associated with any other data held by Google. Various Google privacy policies apply to the data held by Google.

- Category: Functionality
- Stored data: N/A
- Storage period: N/A
- Further information: For further information on Google reCAPTCHA and the underlying privacy policy, please refer to <https://www.google.com/recaptcha/intro/v3.html> and <https://policies.google.com/privacy?hl=en>

LinkedIn

AMCV_14215E3D5995C57C0A495C55%40AdobeOrg ELOQUA

VID

_ga

_lipt bcookie lang liap

lidc sdsc

BizoCustomSegments BizoData

BizoID BizoUserMatchHistory UserMatchHistory lang

JSESSIONID

bscookie li_at

sl visit

- Purpose: Used by LinkedIn to activate LinkedIn login functionality and to track user behavior. Information for LinkedIn advertising analytics is collected as well. LinkedIn also appears to use Oracle cookies for tracking purposes.
- More information: <https://www.linkedin.com/legal/cookie-policy>

CrazyEgg

_ceir

_CEFT

_ceg.s

_ceg.u

- Purpose: Some of the CrazyEgg cookies that we use on this site are listed above, and they are used for the following purpose(s):
 - Identifying and authenticating the user
 - Storing user preferences
 - A/B performance testing
 - Assessing usage pattern and traffic analysis
 - Assessing advertisement performance

Cookies placed by CrazyEgg do not include personally identifiable information such as name, phone number, email address or mailing address, nor does CrazyEgg link cookies to such personally identifiable information on our servers or in our databases.

- More information: <https://www.crazyegg.com/cookies>

Twitter

Ads_pref Twid Auth_token Guest_id
personalization_id remember_checked_on

- Purpose: The above cookies are used to make Twitter functionality available on our website and to:
 - Track user behavior
 - Deliver and measure advertising performance
 - Enable sign-in
 - Personalize the Twitter experience across all devices
- Storage period: up to 10 years
- More information: <https://help.twitter.com/en/rules-and-policies/twitter-cookies>

Vimeo

muxData has_logged_in
_derived_epik is_logged_in

- Purpose: Vimeo sets essential cookies to enable certain features and remember your preferences. For example, these cookies keep you logged in, allow you to purchase items, and maintain your language and volume settings. Third parties set cookies for both essential and non-essential purposes including analytics (e.g. Google Analytics) and advertising (e.g. Google DoubleClick for Publishers).
- Vimeo Video Player: Vimeo's embeddable video player uses first-party cookies that we consider essential to the video player experience. We do not use third-party analytics or advertising cookies when our video player appears on a third-party website. Please note that a third-party website may place cookies of its own on their website. We have no control over third-party websites or the cookies they set.
- More information: https://vimeo.com/cookie_policy.