

FINPUBLICA WEBSITE COOKIES

- **Strictly Necessary Cookies.** Some Cookies are strictly necessary to make our Services available to you. We cannot provide you with our Services without this type of Cookies. We use the following necessary Cookies:

Cookie Name	Purpose	Retention
Crumb	Ensures visitor browsing-security by preventing cross-site request forgery. This cookie is essential for the security of the website and visitor.	Session
Test	Used to detect if the visitor has accepted the marketing category in the cookie banner. This cookie is necessary for the website's compliance.	Persistent

- **Statistics Cookies.** Statistics Cookies are used to help us understand how our users interact with the Services by collecting and reporting information. We use the following statistics Cookies:

Cookie Name	Purpose	Retention
p.gif	Keeps track of special fonts used on the website for internal analysis.	Session
squarespace-popup-overlay	Remembers whether the user has minimized or closed chat-box or pop-up messages on the website.	Persistent
ss_cvisit	Collects data such as time spent on the website, and website interaction.	Session
SS_MATTR	Registers data on visitor's website-behavior. This is used for internal analysis and website optimization.	Session

- **Marketing Cookies.** We also use Cookies for marketing purposes, to display ads that are relevant to you, and to engage with you in a meaningful way. We use the following marketing cookies:

Cookie Name	Purpose	Retention
ss_cid	Collects data on visitors. The information is used to	Session

	assign visitors into segments, making website advertisement more efficient.	
ss_cpvisit	Collects data on visitors. This information is used to assign visitors into segments, making website advertisement more efficient.	Session
ss_cvr	Collects data on visitors. This information is used to assign visitors into segments, making website advertisement more efficient.	Session
ss_cvt	Collects data on visitors. This information is used to assign visitors into segments, making website advertisement more efficient.	Session