## **COOKIES POLICY**

## FUNCTIONAL AND REQUIRED COOKIES

No personal user data is acquired by the site in this regard.

Cookies are not used to transmit information of a personal nature, nor are c.d. persistent cookies of any kind, or systems for tracking users.

The use of c.d. session cookies (which are not stored permanently on the user's computer and disappear when the browser is closed) is strictly limited to the transmission of session identifiers (consisting of random numbers generated by the server) necessary to allow safe browsing and efficient site.

The c.d. session cookies used on this site avoid the use of other IT techniques that are potentially prejudicial to the confidentiality of users' browsing and do not allow the acquisition of the user's personal identification data.

Squarespace uses some necessary cookies because they allow visitors to navigate and use key features on the site. These cookies vary from site to site depending on the features it uses. For example, Functional and Required Cookies help these features work:

- Customer accounts
- Shopping cart and checkout
- URL redirects

Name	Purpose, type, and duration
_acloggedin	<ul> <li>Supports login by Scheduling client if the client has an account.</li> <li>Cookie</li> <li>January 1, 2025</li> </ul>
_client_acloggedin	<ul><li>Supports login by Scheduling client if the client has an account.</li><li>Cookie</li></ul>

- January 1, 2025
- Adds auto-populated suggestions to address fields in • Scheduling to help clients complete forms faster. algoliasearch-client-js localstorage • Persistent Improves performance in Scheduling by using one • server for the duration of the session. AWSALB, AWSALBCORS Cookie 1 week • Shows when a visitor adds a product to their cart ٠ Cookie CART 2 weeks Identifies the correct site for checkout • when Checkout on Your Domain is disabled. CHECKOUT\_WEBSITE Cookie Session Stores state of checkout while the visitor is • completing their order in PayPal Commerce-checkout-state sessionstorage • Session Prevents cross-site request forgery (CSRF). ٠ Cookie Crumb Session Tells Squarespace that the visitor has a cart Cookie hasCart 2 weeks

Locked	<ul> <li>Prevents the password-protected screen from displaying if a visitor enters the correct site-wide password.</li> <li>Cookie</li> <li>Session</li> </ul>
PHPSESSID	<ul> <li>Securely authenticates a visitor during their checkout in Scheduling.</li> <li>Cookie</li> <li>1 month</li> </ul>
RecentRedirect	<ul> <li>Prevents redirect loops if a site has custom URL redirects. Redirect loops are bad for SEO.</li> <li>Cookie</li> <li>30 minutes</li> </ul>
remember_client	<ul> <li>Remembers Scheduling client's login details if they have an account.</li> <li>Cookie</li> <li>365 days</li> </ul>
siteUserCrumb	<ul> <li>Prevents cross-site request forgery (CSRF) for logged in site users.</li> <li>Cookie</li> <li>3 years</li> </ul>
SiteUserInfo	<ul> <li>Identifies a visitor who logs into a customer account</li> <li>Cookie</li> <li>3 years</li> </ul>
SiteUserSecureAuthToken	<ul> <li>Authenticates a visitor who logs into a customer account</li> <li>Cookie</li> </ul>

- 3 years
- Prevents the announcement bar from displaying if a ٠ visitor dismisses it squarespace-announcement-bar localstorage • Persistent Shows when you've already "liked" a blog post. • localstorage squarespace-likes Persistent • Prevents the promotional pop-up from displaying if a visitor dismisses it squarespace-popup-overlay localstorage Persistent • Ensures that visitors on the Squarespace 5 • platform remain authenticated during their sessions. ss\_sd Cookie • Session Investigates if the browser supports cookies and • prevents errors. Test Cookie • Session Allows a Scheduling client's appointments to display ٠ correctly based on their time zone preferences. ΤZ localstorage Persistent •

## **CROSS-SITE REQUEST FORGERY (CSRF)**

CSRF is an attack vector that tricks a browser into taking unwanted action in an application when someone's logged in.

## **ANALYTICS AND PERFORMANCE COOKIES**

We use Analytics and Performance cookies to collect information about how visitors interact with the site. Storing these cookies is how we populate the data in Squarespace Analytics, such as traffic sources and unique visitors.

Cookie Name	Duration	Purpose
ss_cid	2 years	Identifies unique visitors and tracks a visitor's sessions on a site
ss_cookieAllowed	30 days	Remembers if a visitor agreed to placing Analytics cookies on their browser if a site is restricting the placement of cookies
ss_cpvisit	2 years	Identifies unique visitors and tracks a visitor's sessions on a site
ss_cvisit	30 minutes	Identifies unique visitors and tracks a visitor's sessions on a site
ss_cvr	2 years	Identifies unique visitors and tracks a visitor's sessions on a site
ss_cvt	30 minutes	Identifies unique visitors and tracks a visitor's sessions on a site