

COOKIE NOTICE

December 2022



STONEHAGE
FLEMING

NOW AND FOR FUTURE GENERATIONS

CONTENT

INTRODUCTION	3
WHAT IS A COOKIE?.....	3
WHAT COOKIES DO WE USE ON OUR WEBSITES?.....	3
Necessary cookies.....	3
Analytics cookies.....	4
CHANGING YOUR COOKIE PREFERENCES.....	4



INTRODUCTION

Stonehage Fleming uses cookies on its websites. You can find out more about cookies and how to control them from the information below.

WHAT IS A COOKIE?

Cookies are text files containing small amounts of information which are downloaded to your computer or mobile device when you visit a website. Cookies are then sent back to the originating website on each subsequent visit, or to another website that recognises that cookie. Cookies are useful because they allow a website to recognise a user's device.

Cookies do lots of different jobs, like letting you navigate between pages efficiently, remembering your preferences, and generally improving the user experience. They can also help to ensure that information you see online is more relevant to you and your interests.

WHAT COOKIES DO WE USE ON OUR WEBSITES?

The types of cookies used on our websites may be classified into two categories: necessary cookies and analytics cookies.

Necessary cookies

We use necessary cookies to let our websites run smoothly and to manage your cookie preferences. These cookies provide the user with functionality that includes allowing you to navigate between pages, see error messages and protect any information that you decide to send to us.

	Name of necessary cookie	Purpose	Persistent or session	Duration	Set by	Type
1.	Cookie necessary	Whether to allow necessary cookies	Persistent	1 day	Web server	HTTP
2.	Cookie marketing	Whether to allow marketing cookies	Persistent	1 day	Web server	HTTP
3.	Cookie analytics	Whether to allow analytics cookies	Persistent	1 day	Web server	HTTP
4.	CRAFT_CSRF_TOKEN	Security token to combat cross site scripting when submitting forms	Session	Session	Web server	HTTP
5.	_ksession	Tests the cookie setting mechanism and assists in blocking bots	Persistent	2 days	Web server	HTTP
6.	__cf_bm	Detects if a user is a bot or human to prevent denial of service attacks	Persistent	1 day	CloudFlare/Vimeo	HTTP



Analytics cookies

Analytics cookies provide us with information on how you use our websites so that we may provide more relevant information to you, as well as additional information that is directly related to the content you are browsing.

	Name of analytics cookie	Purpose	Persistent or session	Duration	Set by	Type
1.	_gat	Used to throttle requests sent to Google Analytics to prevent excessive data capture	Persistent	1 day	Google Analytics	HTTP
2.	_gid	A unique ID to distinguish how the visitor is using the website	Persistent	1 day	Google Analytics	HTTP
3.	_ga	Registers a unique ID that is used to generate statistical data on how the visitor uses the website	Persistent	2 years	Google Analytics	HTTP
4.	_ga_<container_id>	Used to persist a session state to assess if a user is a returning visitor or browsing multiple pages	Persistent	2 years	Google Analytics	HTTP

CHANGING YOUR COOKIE PREFERENCES

You can change your selected cookie preferences at any time by [clicking here](#).



