

COOKIE POLICY



1. VALUES

- 1.1 Thank you for trusting us with some information about you. We take that trust seriously, and we want you to know how we use your information and why.
- 1.2 If you have queries about how we use your data, or comments or questions about this Policy, please do email us. The email address to use is set out in section 2 below.
- 1.3 We keep this Policy under regular review, and this policy may be updated from time to time. This Policy was last updated on the date given in 2.6 below.

2. WHO ARE WE?

- 2.1 Company Name: East Midlands First Thursday Club
- 2.2 Trading Name(s): FTC, First Thursday Club
- 2.3 Email Address for Official Notices: info@firstthursdayclub
- 2.4 Payment Processor (3rd Party)
Names and security policy links: Paypal
- 2.5 Date Policy Last Updated – July 2018

3. WHAT IS A COOKIE?

- 3.1 Cookies are small files which are stored on a user's computer. They and similar technologies enable you to be remembered when using that computer or device to interact with websites and online services and can be used to manage a range of features and content as well as storing searches and presenting personalised content.

4. WHY DO WE USE COOKIES?

- 4.1 Our Site uses cookies and similar technologies to enable the relaying of information from our 'Contact Us' form. We do not use cookies for any other reason.
- 4.2 If you have consented to us using cookies then you can withdraw this consent at any time by disabling them as described below.
- 4.3 Cookies also help us keep your account safe. By continuing to visit or use our 'Contact Us' form, you are agreeing to the use of cookies and similar technologies for the purposes we describe in this policy.

5. HOW LONG DO THEY LAST?

- 5.1 A number of cookies and similar technologies last only for the duration of your web session and expire when you close your browser. Others are used to remember you when you return and will last for longer.

6. WHAT TYPE OF COOKIES DO WE USE

6.1 We use cookies and/or other similar technologies.

6.1.1 Full list of the cookies and technologies used on our website, can be found in Appendix 1 of this document.

7. DISABLING COOKIES

7.1 Most web browsers automatically accept cookies and similar technologies, but if you prefer, you can change your browser to prevent that and your help screen or manual will tell you how to do this.

7.2 The effect of disabling cookies depends on which cookies you disable but, in general, the website may not operate properly if all cookies are switched off.

7.3 If you want to disable cookies on our site, you need to change your website browser settings to reject cookies. How you can do this will depend on the browser you use.

7.4 To find out more about cookies, including how to see what cookies have been set and how to manage and delete them, visit wikipedia.org, www.allaboutcookies.org, or www.aboutcookies.org.

8. OTHER HELPFUL RESOURCES

8.1 Browser manufacturers provide help pages relating to cookie management in their products. Please see below for more information.

- [Google Chrome](#)
- [Internet Explorer](#)
- [Mozilla Firefox](#)
- [Safari \(Desktop\)](#)
- [Safari \(Mobile\)](#)
- [Android Browser](#)

8.2 For other browsers, please consult the documentation that your browser manufacturer provides.

APPENDIX 1

COOKIES USED ON OUR WEBSITE

DATA COOKIE POLICY



Table of Cookies and Technologies used on the First Thursday Club website:

Cookie	Part Of	Purpose	Duration	Type of Cookie
PHPSESSID	PHP	To identify your unique session on the website	Session	Strictly Necessary
__cfduid	Cloudflare	Used by the content network, Cloudflare, to identify trusted web traffic	1 Year	Strictly Necessary
wordpress_logged_in*	Wordpress	Checks whether or not the current visitor is a logged in WordPress.com user.	Up to 1 Year	Functionality
wp-settings-{user_id}	Wordpress	Persists a user's wp-admin configuration.	Up to 1 Year	Functionality
wp_sharing_{id}	Wordpress	Tracks whether or not a user has already performed an action.	Up to 1 Year	Functionality
country_code	Wordpress	Used in order to determine whether or not the cookie banner should be shown. Set immediately on page load and retained for 6 hours to remember the visitor's country.	Session	Strictly Necessary
sensitive_pixel_option	Wordpress	Remembers the state of visitor acceptance to the cookie banner. Only set when the visitor clicks Accept.	Session	Strictly Necessary
twostep_auth	Wordpress	Set when the user is logged in using two factor authentication.	Session	Strictly Necessary
wordpress_test_cookie	Wordpress	Checks if cookies are enabled to provide appropriate user experience.	Session	Strictly Necessary
comment_author_{HASH}	Wordpress - Comments	When visitors comment on your blog, they too get cookies stored on their computer. This is purely a convenience, so that the visitor won't need to re-type all their information again when they want to leave another comment.	1 Year	Functionality
comment_author_email_{HASH}	Wordpress - Comments	When visitors comment on your blog, they too get cookies stored on their computer. This is purely a convenience, so that the visitor won't need to re-type all their information again when they want to leave another comment.	2 Year	Functionality
comment_author_url_{HASH}	Wordpress - Comments	When visitors comment on your blog, they too get cookies stored on their computer. This is purely a convenience, so that the visitor won't need to re-type all their information again when they want to leave another comment.	3 Year	Functionality
cookie_notice_accepted	Cookie Notice	Remembers the state of visitor acceptance to the use of cookies.	1 month	Strictly Necessary
_ga	Google Analytics	Used to distinguish users.	2 years	Analytics and Performance
_gid	Google Analytics	Used to distinguish users.	24 hours	Analytics and Performance
_gat	Google Analytics	Used to throttle request rate. If Google Analytics is deployed via Google Tag Manager, this cookie will be named <code>_dc_gtm_<property-id></code> .	1 minute	Analytics and Performance
AMP_TOKEN	Google Analytics	Contains a token that can be used to retrieve a Client ID from AMP Client ID service. Other possible values indicate opt-out, inflight request or an error retrieving a Client ID from AMP Client ID service.	30 seconds to 1 year	Analytics and Performance
gac<property-id>	Google Analytics	Contains campaign related information for the user. If you have linked your Google Analytics and AdWords accounts, AdWords website conversion tags will read this cookie unless you opt-out. Learn more.	90 days	Analytics and Performance
__utma	Google Analytics	Used to distinguish users and sessions. The cookie is created when the javascript library executes and no existing <code>__utma</code> cookies exists. The cookie is updated every time data is sent to Google Analytics.	2 years from set/update	Analytics and Performance

DATA COOKIE POLICY



__utmt	Google Analytics	Used to throttle request rate.	10 minutes	Analytics and Performance
__utmb	Google Analytics	Used to determine new sessions/visits. The cookie is created when the javascript library executes and no existing __utmb cookies exists. The cookie is updated every time data is sent to Google Analytics.	30 mins from set/update	Analytics and Performance
__utmc	Google Analytics	Not used in ga.js. Set for interoperability with urchin.js. Historically, this cookie operated in conjunction with the __utmb cookie to determine whether the user was in a new session/visit.	End of browser session	Analytics and Performance
__utmz	Google Analytics	Stores the traffic source or campaign that explains how the user reached your site. The cookie is created when the javascript library executes and is updated every time data is sent to Google Analytics.	6 months from set/update	Analytics and Performance
__utmv	Google Analytics	Used to store visitor-level custom variable data. This cookie is created when a developer uses the _setCustomVar method with a visitor level custom variable. This cookie was also used for the deprecated _setVar method. The cookie is updated every time data is sent to Google Analytics.	2 years from set/update	Analytics and Performance
__utmx	Google Analytics	Used to determine a user's inclusion in an experiment.	18 months	Analytics and Performance
__utmxx	Google Analytics	Used to determine the expiry of experiments a user has been included in.	18 months	Analytics and Performance
_gaexp	Google Analytics	Used to determine a user's inclusion in an experiment and the expiry of experiments a user has been included in.	Depends on the length of the experiment but typically 90 days.	Analytics and Performance
lang	Twitter	Remembers the user's selected language version of a website	Session	Third Party / Embedded Content
GPS	YouTube	Registers a unique ID on mobile devices to enable tracking based on geographical GPS location.	Session	Third Party / Embedded Content
VISITOR_INFO1_LIVE	YouTube	Tries to estimate the users' bandwidth on pages with integrated YouTube videos.	179 Days	Third Party / Embedded Content
YSC	YouTube	Registers a unique ID to keep statistics of what videos from YouTube the user has seen.	Session	Third Party / Embedded Content
NID	Google	Registers a unique ID that identifies a returning user's device. The ID is used for targeted ads.	6 Months	Third Party / Embedded Content