

# Cookie Policy

---

Scheduler Systems Ltd  
scheduler-systems.com  
Confidential

## Table of Contents

---

- 01** WHO IS THE DATA CONTROLLER?

---

- 02** WHAT ARE COOKIES?

---

- 03** CONSENT

---

- 04** THE COOKIES WE USE

---

- 05** HOW TO BLOCK COOKIES AND THE CONSEQUENCES OF THIS

---

- 06** HELP AND COMPLAINTS

---

- 07** CHANGES

*Last Updated: December 3, 2025*

Welcome to Scheduler Systems and our Project Master platform at pm.scheduler-systems.com (our "platform"). This Cookie Policy applies to our use of cookies and other similar technologies on our platform. The purpose of this policy is to provide you with information about what cookies are and how they work. It also explains what cookies we use, what they do, and how you can control what cookies we use when you visit our platform.

---

## 01 WHO IS THE DATA CONTROLLER?

A "data controller" is a person or organization who alone or jointly determines the purposes for which and the manner in which any personal data is, or is likely to be, processed. In this sense, Scheduler Systems Ltd, an Israeli company and operational seat in Israel ("Scheduler Systems", "we", "us", "our") is the data controller. If you have any questions about cookies or about data protection at Scheduler Systems in general, you can reach us using support@scheduler-systems.com.

---

## 02 WHAT ARE COOKIES?

A cookie is a small text file that is sent to your device's hard drive by a website. Each time you return to the same website, your browser retrieves and sends the relevant cookie(s) to the website's server.

Cookies can be divided into the following two broad categories:

**Essential or necessary cookies.** These cookies are essential or necessary to ensure that a website works properly and is secure so that you can navigate a website and use its features. Without these cookies, certain features of a website would not function, and thus you would not be able to use certain services.

**Optional cookies.** These cookies are non-essential for the website to function and require your consent. When it comes to optional cookies, the following distinctions are made:

- **Functional cookies** or sometimes called convenience cookies. These cookies allow a website to remember the options a user has made and other personalisation options you have selected when browsing.
- **Analysis and performance cookies**, which are used to monitor and improve the function and service of a website. Those can track down problems when using a website, facilitate online

surveys, record visitor numbers, and provide analytics metrics.

- **Advertising cookies or targeting cookies.** They are used to deliver customized advertising to the user.

---

### 03 CONSENT

Necessary Cookies will always be active on your device, but we ask for your consent to place Analytics Cookies and other similar technologies on your device. If at any time you want to change your cookie settings, including withdrawing your consent to this processing, we would encourage you to do this via the links below. You may need to refresh the page before the changes to the settings take effect.

---

### 04 THE COOKIES WE USE

#### Firebase Analytics

We use Firebase Analytics, a mobile and web analytics service provided by [Google](#). Firebase Analytics helps us understand how users interact with our applications and platform. The cookies and identifiers set by Firebase Analytics for measurement are different for each visitor.

Google uses this information on our behalf to analyze your use of this platform in order to compile reports on platform activities and provide additional services related to platform and internet use. The IP address transmitted by your browser is not merged with other Google data. In the configuration of Firebase Analytics, we ensured that Google receives this data as a processor and is therefore not allowed to use this data for its own purposes.

For information about Firebase's data processing, please see the [Firebase Privacy and Security documentation](#).

#### LiteSpeed

We use [LiteSpeed](#)'s services and their functional cookies to prevent cached pages. This in turn helps us to improve the speed and performance of our platform. We have no knowledge and no possibility to influence the processing of personal information by LiteSpeed. For further information, please refer to LiteSpeed's Privacy Policy. The legal basis for the processing is your consent.

## Google Tag Manager

We also use Google Tag Manager. Google Tag Manager is a solution enabling us to administer website tags via an interface. Google Tag Manager itself, which implements the tags, is a cookie-free domain and does not record any personal data. However, the tool triggers other tags that may record your Personal Data. Google Tag Manager itself does not access this data. If you refuse Analytical/Performance and/ or Marketing & Social Media Cookies, Google Tag Manager remains in place. The legal basis for the processing is our legitimate interest.

## Facebook SDK (Authentication Only)

We use the Facebook SDK solely for social login authentication purposes. This allows users to sign in to our platform using their Facebook account. The Facebook SDK may set cookies to maintain your authentication session.

**Important:** We do not use Meta Pixel or any Facebook tracking/advertising cookies. The Facebook SDK is used exclusively for authentication and does not track your browsing behavior or serve personalized advertisements.

For more information about Meta's data practices related to Facebook Login, please review [Meta's Privacy Policy](#).

## Payment Processing Cookies (Coming Soon)

**Note:** Web-based payment processing via Stripe is planned but not yet available. Currently, subscriptions are only available through our mobile app using Apple App Store or Google Play Store payment methods, which do not use cookies on our platform.

When web payments launch, we will use Stripe, Inc. as our payment processor. At that time, Stripe will use cookies and similar technologies to:

- Process your payment securely
- Maintain your session during the checkout process
- Detect and prevent fraudulent transactions
- Remember your payment preferences (with your consent)

**Third-Party Policy:** For detailed information about Stripe's use of cookies, please review [Stripe's Cookie Policy](#).

---

## 05 HOW TO BLOCK COOKIES AND THE CONSEQUENCES OF THIS

If you want to block all cookies, you may be able to do this through the settings in your browser for each browser you use and each device you use to access the internet ([Google Chrome](#), [Mozilla Firefox](#), [Microsoft Edge](#), [Opera](#), [Safari](#)).

We also offer a Cookie Consent Tool when you first visit our platform. This tool allows you to specify your preference about cookies. You can accept or reject them or access this Cookie Policy before giving your consent to cookies or rejecting them. This permits you to make an informed decision about the cookies we use. You are free to accept or reject cookies, but note that after rejecting them, browsing our platform might be less user-friendly and the relevant content might be affected.

---

## 06 HELP AND COMPLAINTS

If you have any questions about this policy or the information we hold about you, please contact us using [support@scheduler-systems.com](mailto:support@scheduler-systems.com).

---

## 07 CHANGES

The first version of this policy was issued on Thursday, November 28th, 2024, and is the current version. Any prior versions are invalid, and if we make changes to this policy, we will revise the effective date.