

GMAX Trackstars Ltd Privacy Policy

This Privacy (the "Policy") becomes effective on May 30, 2018 for all users, provided that enhanced data protection rights in this Policy required by the EU General Data Protection Regulation (including, without limitation, the "EEA Resident Rights" described in the "Other Important Privacy Information" section) become effective on May 25, 2018 for all EU-resident users who are natural persons.

This Privacy Notice explains in detail the types of personal data we may collect about you when you interact with us. It also explains how we'll store and handle that data, and keep it safe. Explaining the legal bases we rely on:

The law on data protection sets out a number of different reasons for which a company may collect and process your personal data, including:

Consent

In specific situations, we can collect and process your data with your consent.

For example, when you tick a box to receive email newsletters.

When collecting your personal data, we'll always make clear to you which data is necessary in connection with a particular service.

Contractual obligations

In certain circumstances, we need your personal data to comply with our contractual obligations.

For example, we need your email address to notify you of any cancellation of classes or teacher changes.

Legal compliance

If the law requires us to, we may need to collect and process your data.

For example, we can pass on details of people involved in fraud or other criminal activity to law enforcement.

Legitimate interest

In specific situations, we require your data to pursue our legitimate interests in a way which might reasonably be expected as part of running our business and which does not materially impact your rights, freedom or interests.

For example, we will use your purchase history to send you or make available personalised offers.

We will also use your address details to send you direct marketing information by post, telling you about products and services that we think might interest you.