Privacy Policy for ai-personal-trainer (AIPT) under AP-Performance Solutions AS Updated last 15.05.2023

The data protection officer in iAthletics can be contacted through the following channels:

Contact person: Andreas Angeltveit

Email: <u>iathletics-contact@ap-performance.no</u>

Postal address: Bernt Balchens vei 36, 1364 Fornebu, NORWAY

Processing of personal data:

- All personal information is obtained by and from you when you use AIPT and no personal information is collected other than what you provide in AIPT
- The purpose of the personal data is to give you and any trainers you connect with in AIPT information about your physical training
- You might also share your data when using AIPT with openAI as one of the purposes
  of AIPT is to interact with an artificial intelligence to give you the training plans, tips
  etc you request.
- The basis for processing your personal data is your consent. Without this consent, AIPT cannot be used as intended.
- Personal data is stored as long as the user is active. If the user becomes inactive, the
  data is automatically deleted 6 months after the last activity in AIPT, or if the user
  requests this.
- The CEO and developers at AP-Performance Solutions AS or associated with AP-Performance Solutions AS and working on AIPT have access to all user information in the databases used to store information about the user. Information in these databases is only retrieved if it is strictly necessary (e.g., for billing, gathering user numbers, etc.)

Personal data, AP-Performance Solutions, and other businesses:

- AP-Performance Solutions uses Google Cloud Platform as processing all the data with the database. Firebase Hosts the webapp.
- Through a specific data processor agreement with Google Cloud Platform, it is
  ensured that your information is processed in accordance with the data protection
  regulations. Insight into this data processing agreement can be obtained from the
  following link:
  - https://cloud.google.com/terms/data-processing-terms
  - Google Cloud Platform is subject to GDPR

- AP-Performance Solutions uses Stripe Payments Europe Ltd as the data processor of payment information and transactions
- The CEO and CFO of AP-Performance Solutions AS have access to the customer database in Stripe Payments Europe Ltd (email address and type of purchase with all transaction details)
- AP-Performance Solutions AS uses Mongoose Atlas as the Database storage.
- AP-Performance Solutions AS uses openAl to make all the things that are processed by the "AI-Personal-Trainer"
- No other businesses or third countries have or get access to your personal data other than what is described above

## Individual rights:

- You have the right to access your personal data. All personal data stored about you is available in the app.
- You have the right to have your data deleted. This can be done by contacting AP-Performance Solutions AS
- You have the right to have your data changed. This can be done by re-registering the data. In cases where this is not possible: contact AP-Performance Solutions AS.
- You have the right to withdraw consent to collect personal data. This can be done by contacting AP-Performance Solutions AS
- Providing personal information to AIPT / AP-Performance Solutions is not a legal requirement, but must be done by the individual to use AIPTs features. It is voluntary to provide the information, but the consequence of not providing personal data is that AIPT does not function as intended.
- You have the right to data portability, that is, to extract your data that you have registered in AIPT. This will occur by contacting AP-Performance Solutions. Because AP-Performance does not have knowledge of others' programming in their solutions, this data will be provided in a JSON.
- Read more about your rights here:
  - <a href="https://www.datatilsynet.no/rettigheter-og-plikter/den-registrertes-rettigheter/">https://www.datatilsynet.no/rettigheter-og-plikter/den-registrertes-rettigheter/</a>

## Other things:

• iAthletics is covered by encryption with HTTPS, which ensures secure data communication when using iAthletics.