



Privacy Statement Analytics Club at ETH

Active from 17 December 2020

Analytics Club at ETH
Lerchenrain 13-0
8046 Zürich
Switzerland

General information

In this privacy policy we inform you about how the Analytics Club at ETH ("Analytics Club", "we", "our", "us") processes personal data we receive from you during all contacts and exchange of files, information or similar that we might have with you.

What personal data do we process?

We process all the personal data, which is handed to us by you, while registering to our newsletter. This data includes your name and e-mail address.

What are our processing purposes and their legal grounds?

We use this data to send you information about events, competitions and the Analytics Club, which we think might be relevant for you.

What are the parties who may have access to your data?

Inside the Analytics Club only the board has access to your personal data. Furthermore, we upload your data to our mailing tool, which might be saved on third party servers in Switzerland, EU/EFTA or other.

How long will we retain your data?

Your data will be retained as long as there is no request for erasure by you. We might ask for personal data updates.

What are your rights under the data protection law?

You have the right to access your data. This means you are entitled to be informed about current data processing or a copy of your data, which is stored by us. Under certain circumstances the copy of your data can be requested to be delivered on a portable device by us. If you find your data to be incomplete or incorrect, you can ask for an update or amendment. Furthermore, you have the right to restrict the data processing by us or object to it totally. You can also withdraw your previously given consent to data processing by us and request an erasure of your stored personal data. Additionally, you have a right to file a complaint with us or a supervisory authority.

How can you reach us?

For further information or questions contact us at info@analytics-club.org.

