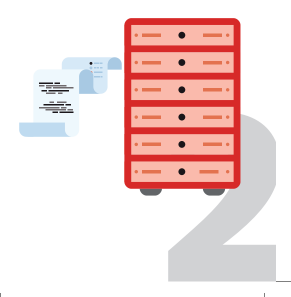


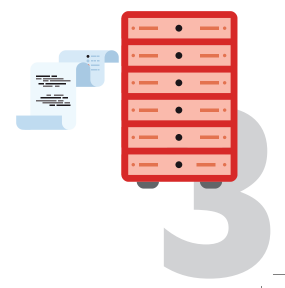
Users' file uploads containing personal data are saved to temp files on the front-end.







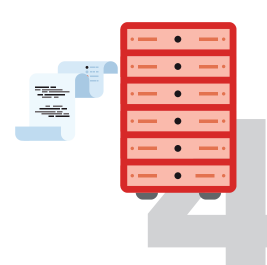
All personal data goes into a large pile in the cloud, and going through it to find individual records would cost a fortune in retrieval and outbound data transfer fees.







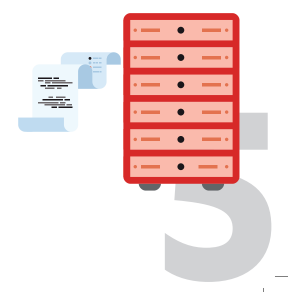
We store personal data on disk, even though we only need it temporarily and could just cache it in memory.







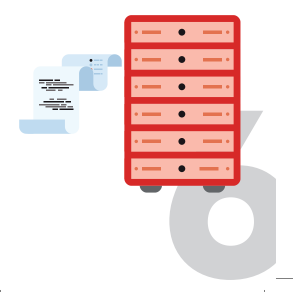
When changing data, we retain all old data in order to be able to show what has been changed.







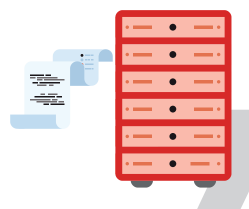
The personal data is stored on a blockchain. We can't delete it at all.







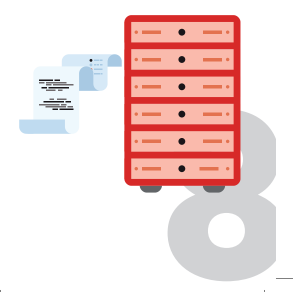
Consent is a checkbox, but to withdraw the consent and remove your data, you need to email us.







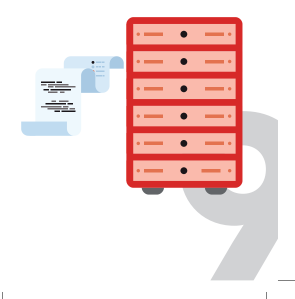
We have not defined a specific retention time for personal data, but we can delete it if someone asks us to.







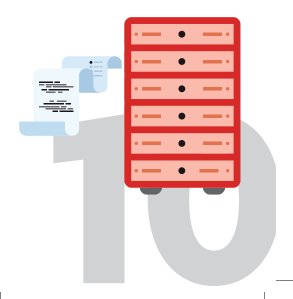
Yes, we have defined a retention time for personal data - it's defined by the IT department based on disk space usage.







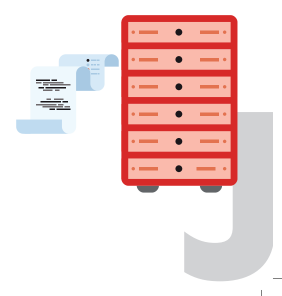
We cannot remove personal data as the database schema requires the data to be there.







We have defined a retention time for personal data, but that's only a policy. There is no technical system that enforces it.







You have found a new personal data storage location that you did not know existed.

