

Privacy

Albatrobot's developer does not process any personal data under the definition of the [GDPR](#) and therefore is not a data controller.

Albatrobot automatically processes users personal data only when command `/end_of_year_dinner` is used. The user who uses it and the recipient of the messages will see each other's Telegram name. This data is not stored by Albatrobot and no other data is ever disclosed to other users.

Note however that:

1. to use the Albatrobot a Telegram account is needed and therefore [Telegram's privacy policy applies](#);
2. the operator of the instance must add each user's Telegram ID to `settings.ini` to authorize them to use the bot.

Also, anonymous logs are stored:

- when a user uses one of the following commands:
 - `/source`
 - `/end_of_year_dinner`
 - `/christmas`, if the user hits the time limit
 - `/easter`, if the user hits the time limit or asks for an unknown author
- whenever an error is raised

The logs are intended for debug and issue resolution only and *never* contain personal data.

Copyright

Albatrobot is proudly [free software](#) (as both in “free speech” and “free beer”), and always will be, as it is released under [AGPL-3.0-only](#) license. Its source code is publicly available at [Disroot](#).

Disclaimer: Albatrobot is free software, but it works interacting with [Telegram's](#) servers and API. Most of Telegram's clients are distributed under a free license, but *all Telegram's servers' code is proprietary software* and as such it yields unjust power over its users and cannot be trusted. *Albatrobot's development does not want to promote non-free software* and is just an instructive hobby.

Please, *at least* for communication that must be kept private or secret do not use Telegram. Use only free software and free protocols instead.