

Jarvis Privacy Statement

Please read this document thoroughly as it outlines the data we collect, why we collect it, how we store it and how to get it removed. By using Jarvis, we assume you have read and agree to this statement. If you do not, please cease use of Jarvis.

Jarvis is a project created by Darth and Aqua Plays. This privacy policy will explain how we use the personal data we collect from you when you use our website and interact with Jarvis on Discord.

Last Updated: April 22nd, 2020

Notes: Document Creation

Topics:

- What data do we collect?
- How do we collect your data?
- How will we use your data?
- How do we store your data?
- What are your data protection rights?
- What are cookies?
- How do we use cookies?
- What types of cookies do we use?
- How to manage your cookies
- Privacy policies of other websites
- Changes to our privacy policy
- How to contact us
- How to contact the appropriate authorities

What data do we collect?

- Website (Guest) When browsing our website, we gain access to standard connection data supplied by your browser, such as your IP (And in turn geo-location), browser type etc. While we do not store this data, it is utilised by Cloudflare (Our DDoS protection DNS Service) to prevent against possible threats.
- Website (Logging In) If you choose to log in through our website, you will be
 directed to log in through Discord, at which point we will be authorised to view
 metadata about your account (Username, Discriminator(#0000), AvatarID and
 Server List) which we cache in our database. We will further log your language,
 and if we can match your Discord ID to our server database, will begin logging
 your highest role colour and name to present on leaderboards you may appear
 on.
- Discord (Chat Data) When you talk with Jarvis, we collect the inputs and
 responses to use in further pattern creation. We also collect the results of the
 thumbs up, thumbs down, and exclamation reactions on each bot response to
 use to score and report responses accordingly. With each recorded 'pattern' (The
 user responding to a response from Jarvis), we log the Users ID to identify that
 they created the pattern.
- Discord (User Data) Once you interact with Jarvis, a 'profile' is automatically created to track the interactions you have with him, as well as voting and blocked data. This information purely consists of information we gather through the Discord API, the interactions you have with Jarvis, whether you are able to access Jarvis or not, and the timestamp of your last top.gg vote for Jarvis.

How do we collect your data?

 We only collect data when you interact with Jarvis to further the learning and development of it. In the case of the website, it's through logging in through the third party Discord OAuth client, which gives us the right and access to use that data. In the case of the Discord, we solely view and log interactions you have with Jarvis and no other place on the Discord Servers it is on.

We may also receive your data from the following sources:

- https://top.gg/
- https://discordapp.com/

How will we use your data?

We use the data we collect solely for the purpose of identifying a user and improving Jarvis. The basic information we store about the user is used to identify them, or displaying on a leaderboard, or associating them with the patterns we create, or using the text-based interactions to create further patterns to further Jarvis's learning and responses.

We do not store any data that could be deemed 'confidential', as all data is from public API's, or in Discord channels that server owners have reserved for Jarvis to listen in via a preset command

How do we store your data?

All stored data is done so in the MySQL database hosted on the VPS that the ChatBot and Website are stored and hosted on. The database is not remotely accessible, and all data accesses are done through localhost. The server is only accessible remotely through an SSH tunnel and correct SSH Keys, meaning only developers can access the data externally.

We store all data indefinitely as we deem it essential to the growth and learning of Jarvis.

What are your data protection rights?

The right to access – You have the right to request us for copies of your personal data. We may charge you a small fee for this service.

The right to rectification – You have the right to request that we correct any information you believe is inaccurate. You also have the right to request we complete the information you believe is incomplete.

The right to erasure – You have the right to request that we erase your personal data, under certain conditions.

The right to restrict processing – You have the right to request that we restrict the processing of your personal data, under certain conditions.

The right to object to processing – You have the right to object to our processing of your personal data, under certain conditions.

The right to data portability – You have the right to request that we transfer the data that we have collected to another organization, or directly to you, under certain conditions.

If you make a request, we have one month to respond to you. If you would like to exercise any of these rights, please contact a member of the Administrative team, identifiable by the 'Administrator' tag on our Discord Support Server (http://jarvischatbot.xyz/join) so they may initiate the request.

Cookies

Cookies are text files placed on your computer to collect standard Internet log information and visitor behaviour information. When you visit our websites, we may collect information from you automatically through cookies or similar technology

For further information, visit allaboutcookies.org.

How do we use cookies?

us uses cookies in a range of ways to improve your experience on our website, including:

Keeping you signed in

- Understanding how you use our website
- To store data you view through on our website that we must request through API's to avoid us having to flood the API with requests if you request to view the same material again.

What types of cookies do we use?

There are a number of different types of cookies, however, our website uses:

- Functionality We use these cookies so that we recognize you on our website
 and remember your previously selected preferences. These could include what
 language you prefer and the location you are in. A mix of first-party and
 third-party cookies are used.
- Advertising While we do not directly use these cookies, third party advertisement services we host such as Google Adsense may. These cookies to collect information about your visit to our website, the content you viewed, the links you followed and information about your browser, device, and your IP address. us sometimes shares some limited aspects of this data with third parties for advertising purposes. They may also share online data collected through cookies with our advertising partners. This means that when you visit another website, you may be shown advertising based on your browsing patterns on our website.

How to manage cookies

You can set your browser not to accept cookies, and the above website tells you how to remove cookies from your browser. However, in a few cases, some of our website features may not function as a result.

Privacy policies of other websites

Our website contains links to other websites. Our privacy policy applies only to our website, so if you click on a link to another website, you should read their privacy policy.

Changes to our privacy policy

We keep our privacy policy under regular review and places any updates on this web page. This privacy policy was last updated on 13th April 2020.

How to contact us

If you have any questions about us's privacy policy, the data we hold on you, or you would like to exercise one of your data protection rights, please do not hesitate to contact us.

You should do this by contacting a member of the Administrative team, identifiable by the 'Administrator' tag on our Discord Support Server (http://jarvischatbot.xyz/join) so they may initiate the request.

How to contact the appropriate authority

Should you wish to report a complaint or if you feel that we have not addressed your concern in a satisfactory manner, you may contact the Information Commissioner's Office.