Dashscored Data FAQ

What data does Dashscored collect?

Dashscored has two components; (1) Dashscored is a Discord Bot that is added to a Server and is granted privileges similar to a member of the server community; (2) Dashscored is a web-dashboard that displays the data collected by the Discord Bot.

The Dashscored Bot collects ONLY the data allowed by the Discord API.

The level of permission is granted by the person installing the Bot. Specific Permissions the Bot requires can be viewed here: (<u>link</u>)

	An external application
	Dashscored 🔤
	wants to access your Discord account
	firm that you want to grant Dashscored the following nissions
\checkmark	Manage Roles
\checkmark	View Audit Log
\checkmark	Read Messages
\checkmark	Manage Events
\checkmark	Create Events
\checkmark	Send Messages
\checkmark	Manage Messages
\checkmark	Embed Links
\checkmark	Read Message History
\checkmark	Mention @everyone, @here, and All Roles
\checkmark	Use Application Commands

A detailed explanation of what Dashscored collected via the API is shown below in the FAQ.

The Dashscored web-dashboard collects only enough data needed to display a user's Discord Server data (e.g. email address registered with Discord and list of servers in which they are members, administrators or owners).



What types of Discord data does Dashscored collect?

The Dashscored Bot collects ONLY the data allowed by the Discord API.

The level of permission is granted by the person installing the Bot. Specific Permissions the Bot requires can be viewed here: (link to list)

Dashscored Bot collects three categories of data:

- Discord Server Data
- Discord Server Member Data
- Discord User Data for Authorized Members*

*Authorization is a process that Server Admins can use to elevate the role of members in server. See "What are Authorized Server Members" for more details.

Links to the API can be found on the Discord Developer Portal (link).

What types of Discord Server Data does Dashscored collect?

Dashscored collects the following types of server data. Discord servers are called "guilds" in the documentation and API.

- Server Profile information; examples include server name, installation date and logo
- Server Membership lists; this is used to collect member data

What types of Discord Server Member Data does Dashscored collect?

Dashscored uses the Guild API (link) to collect the following information on membership:

- Member profile data
 - Member Name on the Server
 - Member Avatar icon on the Server
 - Activity dates (Joined, Exited, Last Login, etc.)
- Member message data
- Member reaction data (e.g. emoji reply to a posted message)
- Member joining/leaving a voice-channel
- Member status while using a third-party application they have connected to their Discord profile (e.g. listening to Spotify, watching YouTube, etc.)
 - Discord does not make any details of the third-party application available; it simply provides a status update message noting which application the member is using.

Specific data available in the Guild Member API can be found here.

What data is NOT collected on Discord Server Members?

Dashscored does NOT collect the following information on Server Members:

- User First & Last Name
- Email
- Age
- Data of Birth
- Country/Region

If a Server Member elects to become an Authorized Server Member (ASM), Dashscored uses the Discord User API to collect an email address.

Other Personally Identifiable Information (PII) such as Legal Name, DoB and Age remain unknown as they are not available in the Discord User API (link).

What are Authorized Server Members (ASM)? What data is collected for ASMs?

Authorization allows members to share their email address and Discord-connected third-party platform account names with Server Admins who use Dashscored.

Authorization process:

- 1. Server Admin posts a link in a message to the Dashscored Authorization Application (DAA) running on the Discord Application service.
- 2. Server Member clicks the link and is taken to the DAA (e.g. www.dashscored.gg/authorize)
- 3. Server Member is asked to authenticate into Discord to access the DAA running on the Discord platform.
 - a. Typically the user was already logged into Discord because that clicked the link on a message in a Discord post; they are forwarded directly to the Discord Authorization UI
- 4. Discord's Authorization User Interface allows the Server Member to review the information being shared.
- 5. Server Member completes the process by clicking the "Authorize" button on the Discord Authentication UI

Authorization is typically offered by a Server Admin to members as part of a promotion or registration activity or to grant access to role-restricted content posted on the server.

Examples of when authorization is used include tiered tournament sign-ups, reserved streaming events or promotional giveaways.



How does Dashscored store data?

Dashscored is a product that operates as part of the larger Stride Learning corporate brand network.

Dashscored's infrastructure is hosted on secure, private cloud platforms maintained and operated by Stride Learning. Dashscored operates under the same industry-standard security protocols and provisions as our parent company Stride Learning, one of the largest providers of online across the country.

Data policies such as use of data and maintenance of data can be found in the Terms of Service and Privacy Policy.

Do you have more information on Terms of Service and your Privacy Policy? Terms of Service and Privacy Policy can be found on our website: <u>www.dashscored.com</u>

Terms of Service Privacy Policy