

GUIDES

- Getting Started
- Sample Requests
- Rate Limits

Attribution & Linking

APIS

- JamBase Concert Data API
- Events
- Streams
- Artists
- Venues
- Geographies
- Genres
- Lookups
- Enums
- Schemas

Attribution & Linking

- Attribution Requirements
- Linking Requirements
- Compliance & Enforcement

Attribution & Linking

Please adhere to these requirements for attribution and linking to ensure your continued access to the JamBase API.

Attribution Requirements

Non-commercial data partners are required to provide a JamBase attribution and link on each page / screen that includes JamBase data.

- The attribution must be visible and readable — we encourage placing the attribution as close to the JamBase content as possible, but the bottom of every page with JamBase content is acceptable
- The attribution must link to JamBase.com using a `rel="nofollow"` attribute
- The attribution must be either one of the provided [attribution logos](#) (or) one of these two text options:

IMAGE



TEXT

Powered by **JamBase**
(or)
Live Music Data provided by **JamBase**

- When using the attribution logo, sure to leave at least 20px on each side of the logo



- You can [download attribution logos here](#)

Linking Requirements

Each event presented on your site / app must include a link to at least one primary Ticket Link URL from the JamBase API.

- Events without a primary Ticket Link must link back to the event URL on JamBase.com
- Ticket Link URLs (i.e. offers) from the JamBase API must NOT be modified
- All hyperlinks to Ticketing Links or JamBase Event URLs from the JamBase must have a `rel="nofollow"` attribute

TYPE OF LINK	EXAMPLE
Primary	<code>https://ticketmaster.evyy.net/c/252938/264167/4272?</code>
Ticketing Link	<code>u=https%3A%2F%2Fconcerts.livenation.com%2Fporridge-radio-philadelphia-pennsylvania-01-24-2025%2Fevent%2F020060FAFC62A207</code>
Event URL on JamBase.com	<code>https://www.jambase.com/show/porridge-radio-the-foundry-at-the-fillmore-20250124</code>

Compliance & Enforcement

Failure to comply with the above outlined attribution and backlink requirements may result in the revocation of API access.

If you have any questions or need assistance in implementing these requirements, please [contact our support team](#).

