

Service	Cookie Type	Source	Purpose	Example of Data Collected
Site Preference Cookie (consent) <i>e.g. cookie remembering cookie consent choice</i>	Technical (<i>preference cookie</i>)	First-party (www.edwinlucchesi.com)	Stores the user's preference regarding cookie consent (which categories of cookies were accepted or rejected), in order to honor these settings on subsequent visits without showing the cookie banner repeatedly.	Consent status (which categories have been accepted or declined), an anonymous user or session identifier.
YouTube (Google)	Marketing/Statistical	Third-party	Provides embedded video content on the Site's pages. These cookies may track the user's interaction with the videos (e.g. play, pause, duration viewed) and collect data for YouTube/Google's analytics and targeted advertising purposes (profiling).	Unique identifiers for the visitor, usage data (e.g. videos watched, duration), IP address, browser and device info, and if the user is logged into Google, their account information.
Instagram (Meta)	Marketing	Third-party	Enables display of Instagram feeds or posts embedded on the Site. Instagram cookies track interactions with the social content and may collect data for cross-site advertising profiling by Meta (Facebook/Instagram).	Unique identifiers, Instagram session cookies, usage data (e.g. likes or plays on embedded Instagram videos), IP address, device information, and account data if the user is logged into Instagram.
Bandcamp	Functional/Statistical	Third-party	Provides an audio/music player embedded for listening to music tracks. Bandcamp's cookies support audio playback and gather usage data (e.g. play counts) for internal statistics and to remember any user preferences such as volume or playlist settings.	Usage data (track played, listening duration, interactions with player), IP address, browser info; a random user identifier to remember audio settings (e.g. volume level).
Apple Music (Apple)	Functional	Third-party	Allows preview and streaming of music tracks via integrated Apple Music widgets. Cookies help deliver the music service and may collect aggregate information about usage (e.g. which songs were played) and user preferences to improve the experience.	Usage data (ID of song/album played, streaming duration), device and browser information, a possible anonymous Apple identifier to track if the user interacted with the widget.
Giphy	Functional/Marketing	Third-party	Displays animated images (GIFs) via the integrated Giphy service. Giphy's cookies can track the use of embedded GIFs and collect data to understand user preferences and usage trends, sometimes also used by the provider for advertising purposes.	Usage data (which GIFs were loaded/viewed, frequency of views), IP address, device type; an identifier cookie to correlate GIF views with any user profile on Giphy/Shutterstock.
PayPal.me (PayPal)	Functional	Third-party	Enables quick donations or payments via the PayPal.me link/button. If the user clicks the link or views a payment widget, PayPal may set cookies to manage the payment session and prevent fraud, as well as remember any preferences of a logged-in PayPal user.	Payment session ID, security tokens (anti-fraud measures), IP address, browser details; if the user is logged in, an encrypted PayPal account ID.
musicaelettronica.it	Functional	Third-party	Provides external content related to electronic music (e.g. articles, resources or educational materials) that may be embedded in the Site. Cookies from this domain serve to properly deliver such content and to collect viewing statistics if provided by the external site.	Browsing data (which pages or content from musicaelettronica.it were viewed within the frame), IP address, device information; any technical cookies required for the embed (e.g. display preferences).
Conservatorio L. Cherubini (conservatorio.fi.it) Conservatorio L. Boccherini (conservatorioboccherini.it)	Functional	Third-party	Displays information or materials from the Conservatories' websites (e.g., links to thesis documents, study programs or other educational content) embedded in the Site. Any cookies set by these sites are used to properly deliver the integrated content and for internal statistics by the respective institutions.	General usage data (e.g. confirmation that a user accessed a document or resource), IP address, technical navigation details; any session cookies that the Conservatory's site applies to users viewing its content.