Privacy Policy

Last updated: May 1 2017

Timecode Lab ("us", "we", or "our") operates https://syncvr.io(the "Site"). This page informs you of our policies regarding the collection, use and disclosure of Personal Information we receive from users of the Site.

We use your Personal Information only for providing and improving the Site. By using the Site, you agree to the collection and use of information in accordance with this policy.

Information Collection And Use

While using our Site, we may ask you to provide us with certain personally identifiable information that can be used to contact or identify you. Personally identifiable information may include, but is not limited to your name ("Personal Information").

Log Data

Timecode Lab collects certain anonymous information regarding the usage of the Website. This information is not associated with you as an individual, by itself or in combination with other information. This information is gathered to improve the performance of the Website/Application and to help us determine which features and services are most important to visitors. The anonymous information collected by the Website may include information such as the type of browser you are using, the Website's pages viewed, your IP address and the length of the visit to the Website.

You may also be asked to provide Personal Information on the Website/Application. Personal Information can be gathered when you fill out and send feedback forms or send e-mails to Timecode Lab or when you register for the press release and publication list and/or when you communicate with us by means of the "Contact Us" tool. By providing Personal Information to Timecode Lab, you are consenting to its collection, use and disclosure in accordance with this Policy. Personal Information is only collected on the Website/Application when you voluntarily submit Personal Information to us.

Communications

The Personal Information collected by us on the Website is used to:

- process requests, and to keep you informed about your request status,
- notify you of products or special offers that may be of interest to you,

- respond to your inquiries,
- deliver to you by e-mail or by post press releases and publication,
- enforce the Website's terms of use, and
- prevent potentially prohibited or illegal activities for security purposes.

Timecode Lab may use and/or disclose anonymous "aggregated data" to third parties to tailor your experience of the Website, help Timecode Lab analyze interest in areas of the Website/Application, the browsing patterns of its users in order to improve the content, operation and design of the Website and get data for statistical purposes to improve the Website.

In addition, we may release Personal Information we have collected when legally required to do so, for example to respond to a subpoena, court order, a law enforcement or governmental agency's request, or to verify or enforce compliance with the policies and applicable laws governing the Website, or to protect against misuse or unauthorized use of the Website. We also reserve the right to share, assign, or transfer your Personal Information to any of our affiliates or to any successor in interest to our business by merger, sale of assets, reorganization, operation of law or otherwise. We also reserve the right to share anonymous aggregated information with potential sale or merger parties, those providing financing to us and their respective advisors.

Additionally, if you provide Timecode Lab with content for publishing or feedback, we may publish your user name, name and/or location.

Cookies

Cookies are files with small amount of data, which may include an anonymous unique identifier. Cookies are sent to your browser from a web site and stored on your computer's hard drive.

Like many sites, we use "cookies" to collect information. You can instruct your browser to refuse all cookies or to indicate when a cookie is being sent. However, if you do not accept cookies, you may not be able to use some portions of our Site.

Security

The security of your Personal Information is important to us, but remember that no method of transmission over the Internet, or method of electronic storage, is 100% secure. While we strive to use commercially acceptable means to protect your Personal Information, we cannot guarantee its absolute security.

Changes To This Privacy Policy

This Privacy Policy is effective as of May 1 2017 and will remain in effect except with respect to any changes in its provisions in the future, which will be in effect immediately after being posted on this page.

We reserve the right to update or change our Privacy Policy at any time and you should check this Privacy Policy periodically. Your continued use of the Service after we post any modifications to the Privacy Policy on this page will constitute your acknowledgment of the modifications and your consent to abide and be bound by the modified Privacy Policy.

If we make any material changes to this Privacy Policy, we will notify you either through the email address you have provided us, or by placing a prominent notice on our website.

Contact Us

If you have any questions about this Privacy Policy, please contact us.

Timecode Lab team info@timecodelab.com