SAFARI Montage® Software and Cloud

Interoperability Support Services Terms and Conditions

These interoperability support services ("ISS") terms and conditions ("ISS Terms") apply to the purchase of ISS from Library Video Company D/B/A SAFARI MONTAGE ("SAFARI MONTAGE," "WE," "US," OR "OUR") in the United States. WE PROVIDE ISS TO CUSTOMERS ("CUSTOMER," "YOU," OR "YOUR") WHO PURCHASE AN ANNUAL SUBSCRIPTION FOR THE SAFARI MONTAGE LEARNING OBJECT REPOSITORY ("LOR"). THESE ISS TERMS APPLY IN ADDITION TO THE APPLICABLE SAFARI MONTAGE TERMS, CONDITIONS, LICENSES, WARRANTIES, TERMS OF SERVICE, AND PRODUCTS AND SERVICES PRIVACY POLICY, WHICH CAN BE FOUND AT https://safarimontage.com/termsandconditions.aspx (COLLECTIVELY, THE "SAFARI MONTAGE AGREEMENTS"). IF YOU DO NOT WISH TO BE BOUND BY ANY ONE OR MORE PROVISIONS OF THESE ISS TERMS OR THE SAFARI MONTAGE AGREEMENTS, DO NOT SUBMIT A PURCHASE ORDER OR USE ISS.

Defined words in the ISS Terms shall have the same meaning as in the Safari Montage Agreements.

1. Scope: We will provide ISS to you consistent with these ISS Terms in connection with your purchase of a LOR subscription. ISS consists of software development and ongoing support services, including new development when necessary, to allow the SAFARI Montage platform to integrate certain functionality with Customer-selected third-party platforms (also known as Interoperability Partners, as defined in the SAFARI Montage Products and Services Privacy Policy), as follows:
   (a) Single Sign-On (SSO): Permits a User click a dashboard icon on the SAFARI Montage platform to access a third-party platform without re-entering credentials.
   (b) LTI Resource Search: Permits a User to search the database of a third-party platform and return search results in the SAFARI Montage platform. The User can then save items to the LOR or add them to a playlist or lesson plan from the search results.
   (c) Learning Management System Integration: A cooperating third-party platform will support the capability to provide SSO authentication, search the LOR, and embed a link to the resulting SAFARI Montage content in the third-party platform for playback.
   (d) Import Learning Objects: Permits learning object links and files to be imported from a third-party platform into the SAFARI Montage platform via 1EdTech® Common Cartridge® (CC) or Thin Common Cartridge (TCC).
   (e) Classroom Controllable Devices: Permits control of network, serial, IR, RF or otherwise controllable classroom technology via Pathways SM™.
   (f) Rostering: Integrate with OneRoster®-compliant CSV and REST providers to provision schools, users, courses, and classes.

2. Requirements: In order to provide ISS, SAFARI Montage requires the following:
   (a) The third-party platform must fully conform to the to the relevant 1EdTech interoperability technical standards, including Learning Tools Interoperability (LTI)®, CC, TCC, Competencies and Academic Standards Exchange (CASE)®, LTI Resource Search, or OneRoster, in the latest versions as identified by 1EdTech.
   (b) The third-party platform must be bi-directionally conformant with standards (for example, certified as both an LTI learning platform and LTI learning tool) to achieve all possible interoperability.
   (c) Customer must fully cooperate with all parties and, if necessary, compel the related third parties to cooperate. Cooperation includes providing sufficient personnel and information to enable us to provide ISS.
   (d) The third-party platform must utilize LTI, LDAP, SAML, OAuth or other form of authentication supported by the SAFARI Montage platform.
   (e) Customer must obtain all needed licenses to and provide the necessary logos for the third-party platform for use on the SAFARI Montage platform.

We will notify you if we determine in our discretion that the above requirements are not met. We reserve the right to charge a fee for the ISS Services or decline to provide ISS Services entirely.

3. Alternatives: If the third-party platform is not 1EdTech-compliant in any one area, we may use other suitable standard or proprietary APIs or SDKs to achieve various interoperability on a case-by-case basis.

Last Updated: July 26, 2022