

Defining *recording workflows*



Recording	What is it?	When to use
Self-guided recording in Green Room	<p>A self-guided Recording in the Green Room is a recording taken in the Green Room without a producer present. The output will be only the contributor's audio and video feed. This workflow requires the setup of a Studio session in Socialive.</p> <p>These recordings can be created in the Mobile or Desktop Green Room. Self-guided Recordings in the Green Room allows contributors to create 4k recordings on supported devices. By creating a Studio session, all recorded video can be accessed by reviewing the recordings for the Studio session within the Recordings Library.</p>	<ul style="list-style-type: none">- Contributor is remote- Contributor is unavailable at time of event- Recording will be included in the Recordings Library- 4k recording is desired (supported mobile devices only)
Self-guided mobile recording using record internally	<p>Self-guided mobile recordings using record internally is a function of the Socialive Mobile app which allows the guest to create a new recording without a producer or Studio session. The output of this recording is only the contributor's audio and video feed.</p> <p>Recording Internally allows contributors the freedom to record without any reliance on a producer. Recording outside of a Studio session means that all recordings will be saved individually in the Recordings Library rather than correlated in a single Studio session like recordings done in the Green Room.</p>	<ul style="list-style-type: none">- Contributor is remote- Contributor is recording on-location- Contributor does not have a desktop with webcam- Contributor does not have wifi or reliable signal- Contributor does not require any producer assistance
Producer-led recording	<p>A producer-led recording is a recording taken in the Green Room by the producer. The output of these recordings may include multiple guests and include live sources, media, overlays, and layouts.</p> <p>These recordings can be created in the Mobile or Desktop Green Room. Recording in the Green Room allows contributors to create 4k recordings on supported devices. By creating a Studio session, all recorded video, including contributor ISOs, can be accessed by reviewing the recordings for the Studio session within the Recordings Library.</p>	<ul style="list-style-type: none">- Contributors are participating in panel-style discussion- Contributor will share screen or slideshare- Contributor requires producer assistance- Contributor will be recorded moving through one or multiple scenes



Defining *recording workflows*



Self-guided recording in Green Room	<p>Studio session required? Yes</p> <ol style="list-style-type: none">1. Guest contributor joins Green Room at their convenience2. Guest uses “Record” function within Green Room3. Guest records their content4. Guest can create one or multiple recordings within a single Green Room session5. Upon leaving Green Room, recording(s) is auto-uploaded to Recordings Library. Guest must keep the app or browser window open while video is uploading
Self-guided mobile recording using record internally	<p>Studio session required? No</p> <ol style="list-style-type: none">1. Guest logs into the Socialive mobile app2. Guest taps “Record Internally” in the bottom ribbon of the app3. Guest provides a name for their recording (this is the name that will appear in the Recordings Library)4. Guest taps “Record”5. Guest records their content6. When the guest taps “Stop Recording”, the video is auto-uploaded to the Recordings Library. Guest must keep the app open while video is uploading
Producer-led recording	<p>Studio session required? Yes</p> <ol style="list-style-type: none">1. Producer meets guest(s) in the Green Room at the scheduled time2. Producer walks guest(s) through the run of show, especially any scenes in which the guest(s) will be live3. Producer begins the recording, giving cues and suggestions as appropriate4. Producer ends the recording5. The recording is automatically saved to the Recordings Library

