What's the difference between Riverside.fm and OpenReel

Riverside.fm offers quality, reliability, and ease of use that creators need so that they can focus on what's most important - making stunning content.

	\sim RIVERSIDE	⊙ openreel
Supported Browsers	Chrome, Edge, Firefox	Chrome, Edge, Firefox
Supported OS	Mac, Windows, iPhone, iPad, Android	Mac, Windows, iPhone, iPad, Android
Number of people recorded simultaneously	8	8
Maximum resolution	4K	4K
Multiple frame rates	⊘	⊘
Constant frame rate file for each recording		×
Customizable Bit Rate	⊘	×
SOC 2 Type 2 Certified	⊘	×
Simple user interface - Platform can be used by non-technical user		×
Change input/output sources of guests		×
Producer mode - present in the session and able to communicate with the talent, while not being recorded		?
Audience mode - "external monitor" function that allows guests to view the recording live while not being the session	⊘	×
Clips - transform long form content into short highlight clips n seconds, and in different layouts square, portrait, or landscape) for social media		×
Reusable URL for the recording session	⊘	×
Live streaming to any RTMP destination		×
Screen share recording as an ISO file)		?
Media board - Preload audio & video content to showcase to talent	⊘	×
Automatic transcriptions of the recording	⊘	×
Vorks globally	⊘	×
Automatic transcoding to MP4 - nave instant access to the MP4		×
Shared production environments o streamline team collaboration		×
Progressive (real time) uploads of local files to the dashboard		?
Unlimited recording time		?
Customizable roles and user permissions - give external vendor access to certain recordings		×