

## Planet eStream App Info

There are two mobile applications that we make available that can be used in conjunction with Planet eStream. It is however important to understand that these applications are made available for the convenience of users who would like a simple way to upload media to the Planet eStream platform from a mobile device. They do not provide an interface to access media or other resources that are published on the Planet eStream website, so making content available in an accessible manner is not of relevance to these applications. Users cannot browse the eStream site or playback media using these applications.

The iOS application is 'Planet eStream Upload & Live Streaming' available on the Apple App Store at <https://apps.apple.com/gb/app/planet-estream/id543908904> and has been recently updated.

It is designed to meet WCAG 2.1 AA requirements where possible and uses native controls and allows selection of accessible colour pallet and themes as supported by the iOS operating system. It is tested to operate in conjunction with the standard 'VoiceOver' screen reader.

The Android application 'Planet eStream Upload App v2' available on Google Play at [https://play.google.com/store/apps/details?id=uk.co.planetestream.estreamapp&hl=en\\_GB&gl=US](https://play.google.com/store/apps/details?id=uk.co.planetestream.estreamapp&hl=en_GB&gl=US) is not currently under active development and was built under older Android O/S environments. Its operation is again based on using native controls, therefore screen magnification and other accessible features included in the Android O/S are functional and it does operate in conjunction the 'Talkback' screen reader. A limitation regarding theming would be that the Invert Colour feature works but high contrast fonts and buttons selection is not available.

In the case of both applications (as for some tools included in the eStream web interface environment) there are inherent limitations due to the core purpose of the products. Users with no, or very limited, vision are likely to have limitations with directly verifying suitability and quality of the actual video content being captured by the application.

There may also be limitations for users with no hearing in directly verifying suitability and quality of the actual audio content being captured by the application.

These limitations may be mitigated if another person who is less affected by these disabilities is available to verify the media content and quality.

As indicated above, use of these mobile applications is entirely optional regarding end user access to the Planet eStream platform and alternative functionality regarding upload of media is provided to mobile device users via the main Planet

eStream web interface, which is available in an accessible manner using standard web browsers on the mobile device.

I hope this provides sufficient information to enable you to complete your accessibility statement, but please let me know if you have further questions.