TikiLIVE Adds VIZIO to list of Approved Devices

Over-the-Top (OTT) Provider & Internet Protocol Television (IPTV) Now Supports Casting to Vizio TV from iOS and Android Devices

Marathon, FL. (Nov. 9th, 2016) - <u>TikiLIVE</u>, a leading Internet Protocol Television (IPTV) and Over-The-Top, or OTT Provider, has announced the addition of Vizio, a top brand of television manufacturers, to a certain few authorized devices.

Vizio is rated as the number one brand in the TV industry with high-quality visual imagery and high-performance capabilities. With over 11 million active televisions on the market today, the fact that TikiLIVE is compatible with one of the biggest names in technology is a big step forward and they are very proud of this milestone.

The TikiLIVE Android app and iOS app both have the ability to cast directly to Vizio Smart TV's right from your smartphone handheld device. Users can now use their mobile smartphone to cast and play their favorite show, music, sports channel, news network, or movie.

A phone is now more than just a phone; it is also a converter that allows one to quickly access television shows, series, and music right from one's fingertips. Loaded with amazing features, TikiLIVE is excited to announce the approval of Android and iOS to work with Vizio.

To learn more about TikiLIVE and their offerings, please visit http://www.tikilive.com/ and learn how to become the next TikiLIVE White Label Operator.

About TikiLIVE

TikiLIVE is an OTT (Over The Top)/ IPTV (Internet Protocol Television) platform development and cloud hosting company that deploys enterprise solutions while providing first-in-class streaming to clients. The TikiLIVE team focuses on delivering HD video, including both live streaming video and video on-demand (VOD). TikiLIVE provides its users with a comprehensive set of tools for producing and managing their live HD streaming content.

For more information, please visit <u>www.tikilive.com</u>. To speak with a representative directly, please call 305-289-4557.