FOR IMMEDIATE RELEASE

Marketing Contact: Philip Foley Phone: (408) 414-7355 x112

Email: phil@ntek.com

Investor Contact: Dan Wong Phone: (858) 381-4622 Email: dwong@ntek.com



NanoTech's award winning UltraFlix streaming network is now available on the Apple TV set top box

Wednesday April 20, 2016 - San Jose, CA - NanoTech Entertainment Inc. (OTCPINK: NTEK) today announced that its award winning UltraFlix streaming network is now available on the Apple TV set top box.

Since its launch in 2007, Apple has sold over 37 million units of its Apple TV set top box. Ultra Flix, best known for offering the largest library of 4K Ultra HD movies available anywhere, is now available on the Apple TV. "By starting with a higher quality source, Apple TV customers can now see the best version of movies available from any network with the Ultra Flix app," stated Philip Foley, Vice President of Development and Media. "Our 4K Studios team uses our proprietary remastering and encoding tools to deliver the best quality version of movies, whether in 4K or in HD, as seen on the Apple TV platform."

A study conducted by researcher NPD found that Apple TVs counts for 15 million hours of streamed content per month. Dedicated streaming media set top boxes and dongles accounted for 19% of the overall connected TV device market in 2015. Strategy Analytics analyst Chirag Upadhyay said "Our research shows that U.S. broadband homes own an average of 2.3 such devices giving them multiple means by which to stream video and audio content to the TV." Consumers continue to cut the cord as they watch more Internet Streaming TV getting their content from services like UltraFlix instead of conventional TV from Cable or Satellite.

Users can load the UltraFlix app for their Apple TV from the Apple store. The app is free to install. UltraFlix features free content, rentals and programs for purchase.

About UltraFlix

Offering the world's largest library of 4K Ultra HD content, UltraFlix is a streaming network that enables users to choose from a library of pristine 4K Ultra HD VOD content in a broad range of categories which include hours of free content. UltraFlix has also become the preferred 4K set-top box and Smart TV App for leading 4K Smart TV manufacturers including Samsung, Sony, Vizio, HiSense and others that are in the process of completing their testing and integration. www.ultraFlix.com.

About NanoTech Entertainment

Headquartered in San Jose, CA, the heart of Silicon Valley, NanoTech Entertainment is a technology company that focuses on 4K media procurement, production, processing and delivery. NanoTech's solutions includes the world's first 4K Ultra HD streaming service which is now found on most major 4K TV and OTT Streaming Devices. Nanotech's 4K Studios creates digital 4K Ultra HD content using both licensed materials as well as original productions. www.NTEK.com.

###

"Safe Harbor" Statement: This press release contains forward-looking statements, including expected industry patterns and other financial and business results that involve known and unknown risks, uncertainties and other factors that may cause our actual results, levels of activity, performance or achievements to differ materially from results expressed or implied by this press release. Such risk factors include, among others: the sustainability of recent growth rates in of the company; the positioning of NanoTech Entertainment, Inc. in the market; ability to integrate both developed and acquired companies and technology; ability to retain key employees; ability to successfully market product offerings and customer acceptance of products; general market conditions, fluctuations in currency exchange rates, changes to systems and product strategy by vendors of systems; and whether NanoTech Entertainment, Inc. can successfully gain market share. Actual results may differ materially from those contained in the forward-looking statements in this press release. Since this information may contain statements that involve risk and uncertainties and are subject to change at any time, the company's actual results may differ materially from expected results.