



FORT WORTH MUSEUM
SCIENCE AND HISTORY

Explore Emerging Technologies at Infinity Festival
Cutting-Edge Technological Advancements Featured at the Museum

Fort Worth, TX - Dive into the exciting world of virtual reality and immersive technology at the Fort Worth Museum of Science and History's Infinity Festival on August 16 and August 17. The festival highlights emerging technologies and allows guests to explore the latest industry innovations with hands-activities, demonstrations from local tech professionals and expert talks.

Infinity Festival kicks off on Friday, August 16 at [Science on Tap: Hi-Tech](#), a 21+, after-hours event. Guests will take unimaginable adventures in stunning virtual reality, soar in state-of-the-art simulations and travel to yesteryear with technologies from the past. Science on Tap attendees can save their ticket to attend Infinity Festival for free the following day.

On Saturday, August 17 at Infinity Festival, guests will take a stroll through the brain in unbelievable virtual reality, explore the roots of modern gaming with vintage pinball machines, see NASA's Curiosity Rover hard at work on the Martian surface in augmented reality and so much more!

Infinity Festival's Saturday activities are included in Museum exhibit admission (Adult: \$16, Junior (ages 2-18): \$13 or free for members). Science on Tap: Hi-Tech tickets are \$20 for general admission or \$30 for VIP.

Learn more about Infinity Festival and buy tickets [here](#). Admission can also be purchased at the door.

#

Media Contact:

Alexa Canipe | Director of Marketing
(817) 255-9545 | acanipe@fwmslh.org

About the Fort Worth Museum of Science and History

The Museum was established in 1941 and is accredited by the American Alliance of Museums. Anchored by its rich collections, the Museum is dedicated to lifelong learning. It engages guests through creative, vibrant programs and exhibits interpreting science and the history of Texas and the Southwest. For more information, visit www.fortworthmuseum.org