

## CASE STUDY

# Thailand's Sensory Tech Delivers an Immersive Expo Experience

Themed “Mobility for the Future”, Thailand Pavilion at Expo 2020 Dubai (October 1, 2021 – March 31, 2022) highlighted the country's investment in transportation, logistics, digital innovation, and personal mobility.

**Client: Expo Thailand**

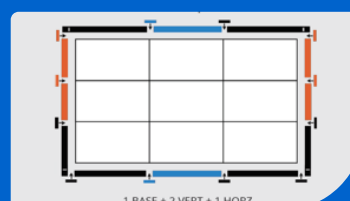
Location: Thailand

Product(s) supplied:

PT-RZ31K

PT-RZ120

Themed “Mobility for the Future”, Thailand Pavilion at Expo 2020 Dubai (October 1, 2021 – March 31, 2022) highlighted the country’s investment in transportation, logistics, digital innovation, and personal mobility.

[illegible][illegible]

Themed “Mobility for the Future”, Thailand Pavilion at Expo 2020 Dubai (October 1, 2021 – March 31, 2022) highlighted the country's investment in transportation, logistics, digital innovation, and personal mobility. Exhibition designers employed immersive video-mapping panoramas to guide visitors through Thailand's history, culture, and landscape.

A mirrorlike pool running beneath the projector screen inside the pavilion's multisensory theater featured fountain jets that spelled out words in water. Clouds of mist billowed in front of the giant curved screen in sync with sound and lighting. A pair of [PT-RZ31K](#) 3-Chip DLP™ projectors powered this exhibit, while elsewhere, compact [PT-RZ120](#) 1-Chip DLP™ projectors mapped images around a 360° theater attraction. High image brightness, vibrant color, and crisp detail were delivered using comparatively few projectors—installers covered the entire area with just five units.

