

AV INSTALLATIONS: GLIMPSES

A Spotlight on AV Excellence Spanning India

Alphatec Transforms Heritage with Technology at Raj Bhawan, Assam

Alphatec showcased a landmark AV transformation at the **Raj Bhawan of Assam** on February 21, 2026, seamlessly integrating modern technology in a space where history meets authority. The project focused on delivering world-class audiovisual performance while preserving the architectural integrity and elegance of the environment.

The design approach ensured that aesthetics remained uncompromised. Sophisticated interiors were maintained while integrating professional-grade



audio solutions without visual clutter. The technology was carefully blended into the space, creating a refined and dignified atmosphere suited for high-level engagements.

Custom audio solutions were deployed across key areas. The conference room features

a 42-seater setup equipped with **Audio-Technica ATUC systems**, enabling controlled and efficient discussions. The Governor's Office incorporates minimalist sound solutions using **BEC Akustik's ultra-slim speakers**, ensuring high performance without disrupting

the visual appeal. A dedicated recording studio enables high-fidelity capture and playback, while the outdoor garden is equipped with weatherproof, **IP-rated AtlasLED and Tannoy systems** for reliable performance in open environments.

The result is an AV ecosystem that delivers crystal-clear audio for state-level discussions while maintaining a clutter-free and sophisticated setting. The installation has received positive feedback from high-ranking dignitaries, reinforcing its success in meeting the demands of a prestigious government environment.

This project stands as a testament to Alphatec's ability to deliver premium AV solutions in heritage spaces, balancing performance with design sensitivity.

Bringing History to Life: One Film Company Creates Immersive Visual Experience at Dr. B.R. Ambedkar Museum

One Film Company undertook a significant project at the **Dr. B.R. Ambedkar Museum**, creating an immersive storytelling experience that brings history to life through large-format visual installations. The project focused on translating the life and vision of Dr. B.R. Ambedkar into an engaging and impactful



narrative for visitors.

Working on this installation provided an opportunity to present historical content at scale, using technology to deepen audience engagement. The project went beyond conventional displays, enabling

visitors to connect with the ideas and the legacy of Dr. Ambedkar in a more meaningful way.

A key highlight of the storytelling approach was the emphasis on his advocacy for women's rights through the

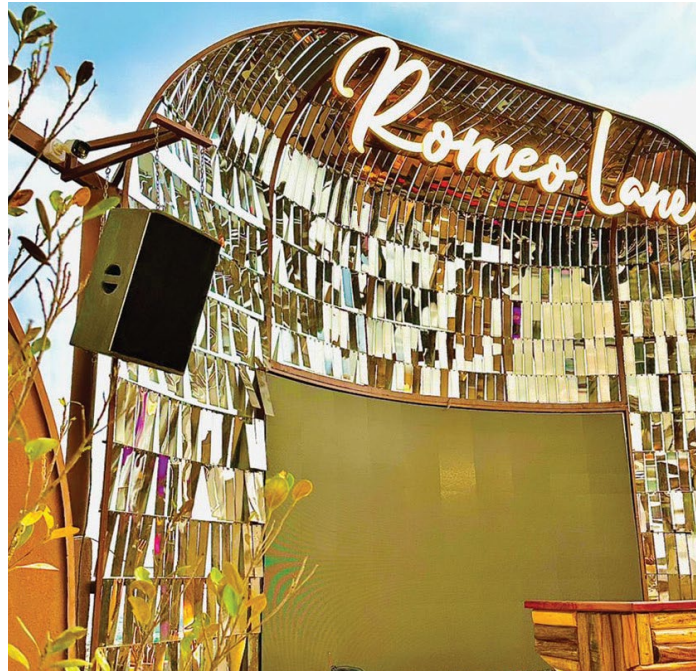
Hindu Code Bill along with the reflection on his progressive vision on the concepts far ahead of their time. By combining content, technology, and narrative design, the project transforms historical documentation into an immersive experience that resonates with contemporary audiences. It also serves as a reminder of the enduring relevance of Dr. Ambedkar's ideas and their impact on social progress.

Projects like this have played a crucial role in shaping One Film Company's creative journey, demonstrating the power of audiovisual storytelling in preserving and communicating important cultural and historical narratives.

SecureTech AV Delivers Concert-Grade Sound System for India's Ultra-Luxury Nightclub

SecureTech AV partnered with one of the leading hospitality groups in India to deliver a next-generation audiovisual experience for an ultra-luxury nightclub. The project was designed to set new benchmarks in immersive entertainment, combining cutting-edge technology with intuitive control and architectural integration.

At the core of the installation is a concert-grade sound system engineered for powerful low frequencies and pristine clarity. Intelligent zoning al-



lows precise audio distribution across different areas of the venue, ensuring a consistent yet adaptable listening experience. This setup is seamlessly integrated with a world-class

DJ booth that meets international performance standards, enabling artists to deliver high-energy sets with precision.

A centralised, one-touch control system simplifies

operations, allowing smooth transitions between various event formats, including club nights, celebrity performances, and private gatherings. This level of control enhances both operational efficiency and user experience, making the system highly versatile.

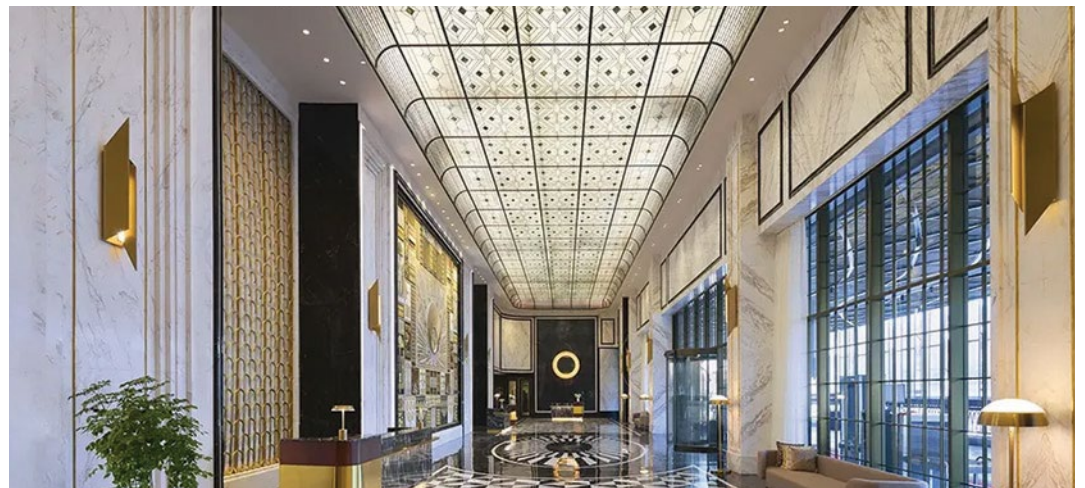
AV design was developed in close alignment with the venue's architecture, acoustics, and spatial flow. This ensures that the technology not only performs at a high level but also enhances the overall ambience and visual impact of the space.

Delivered on time and exceeding expectations, the project demonstrates SecureTech AV Designs' ability to create immersive environments that go beyond functionality. By combining performance, design, and usability, the installation transforms nightlife into a truly experiential offering.

Redefining Luxury Hospitality in India: Actis Technologies Elevates Fairmont Mumbai with Premium Acoustic Design

Actis Technologies recently delivered a comprehensive AV and communications ecosystem for Fairmont Hotels & Resorts in Mumbai. The project aimed to create a seamless blend of high-fidelity audio, advanced collaboration tools, and integrated safety systems, enhancing both guest experience and operational efficiency.

The solution is built around three key pillars: premium audio, background music, and unified communications. These elements are integrated into a cohesive, centrally managed system that supports the



hotel's luxury positioning while maintaining consistency across spaces.

In premium venues such as The Hedonist and Oryn, audiophile-grade sound environments are created using **Devialet systems** supported by Dante digital audio networking protocols. This setup enhances the ambience and ensures a rich, immersive listening experience. Across common areas and lounges, a background music system powered by **HARMAN**

delivers mood-appropriate audio, reinforcing the brand's signature luxury atmosphere.

For business and corporate guests, high-definition video collaboration systems are installed in business centres, enabling seamless communication and productivity. Additionally, an integrated safety and control system ensures compliance with life safety standards.

HARMAN's advanced sound processor is linked to the fire alarm system, automatically

muting background music during emergencies, ensuring guest safety and compliance with life safety regulations.

The project successfully aligns technology with Fairmont's architectural identity and design philosophy. By enabling seamless, personalised guest experiences without compromising aesthetics, Actis Technologies has redefined how AV integration supports luxury hospitality environments.