

Marriott Elevates Gujarat's Hospitality Landscape with a Five-Star Hotel in Dholera Smart City

India's hospitality sector achieves a significant milestone as Marriott Hotels, in collaboration with SmartHomes Infrastructure, unveils its first five-star property in Dholera, Gujarat. This groundbreaking development underscores the region's growing prominence as a hub for business, tourism, and luxury travel.

The new Courtyard by Marriott, featuring 200 elegantly designed rooms, is set to open at the Dholera International Plaza—a state-of-the-art hub envisioned to transform Dholera Smart City into a premier destination for business and leisure. Strategically located near Dholera International Airport, the property offers unparalleled convenience for domestic and international travelers.

As India's largest semiconductor hub within the Delhi-Mumbai Industrial Corridor (DMIC), Dholera has seen a surge in demand for premium hospitality offerings. The Courtyard by Marriott aims to cater to this demand, providing world-class accommodations for industry leaders, business professionals, and tourists exploring the rapidly developing region.

The hotel forms a vital part of the larger Dholera International Plaza, a mixed-use development that includes high-end showrooms, corporate offices, and recreational spaces. This integration positions the plaza as a central hub for both business and leisure activities, redefining Dholera's appeal to global investors and visitors alike.

Marriott's entry into Dholera represents a pivotal step in enhancing Gujarat's luxury hospitality landscape. The Courtyard will not only address the growing need for high-quality accommodations but also elevate the region's tourism potential by creating a sophisticated and welcoming environment for visitors.

This collaboration between Marriott Hotels and SmartHomes Infrastructure highlights the transformative power of hospitality in shaping emerging markets,

setting a benchmark for innovation and excellence in India's growing portfolio of smart cities.