

**TRANSFORMING VISITOR EXPERIENCES IN UZBEKISTAN'S CULTURAL TOURISM THROUGH VIRTUAL AND AUGMENTED REALITY**

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Abstract

This paper explores how virtual reality (VR) and augmented reality (AR) can transform cultural tourism in Uzbekistan. Drawing on global market dynamics and experiential learning theory, it analyzes how immersive technologies enhance visitor motivation, engagement, and emotional connection. The study highlights that while Uzbekistan possesses significant cultural resources, fragmented implementation of VR/AR limits their impact. Integration within a coherent framework could strengthen competitiveness by creating immersive narratives, digitally reconstructing heritage, enriching cultural landscapes, and engaging diaspora audiences. The paper concludes that VR and AR, if strategically deployed, can reposition Uzbekistan as a leading hub for cultural tourism in Central Asia.

Keywords: Uzbekistan; cultural tourism; virtual reality (VR); augmented reality (AR); immersive technologies; visitor experience; Silk Road; heritage reconstruction; cultural landscapes; diaspora engagement.

Introduction

Tourism has always evolved with technological change, and in the current era of digital transformation, virtual reality (VR) and augmented reality (AR) are reshaping how visitors interact with destinations. Once considered a futuristic concept, virtual tourism has evolved into a rapidly expanding market. The global virtual tourism market has shown steady growth since 2020, with acceleration beginning in 2023 when it reached USD 5.2 billion. The chart projects continuous expansion through 2030, where the total value surpasses USD 30 billion.

Among the three types, 3D virtual tours make up the largest share throughout the entire period. 360 virtual tours hold the second-largest share, while VR-based tours remain the smallest segment but demonstrate consistent growth. By 2030, all three categories contribute significantly to the overall market, with 3D tours still dominant but complemented by the rapid rise of 360 and VR formats^[1].

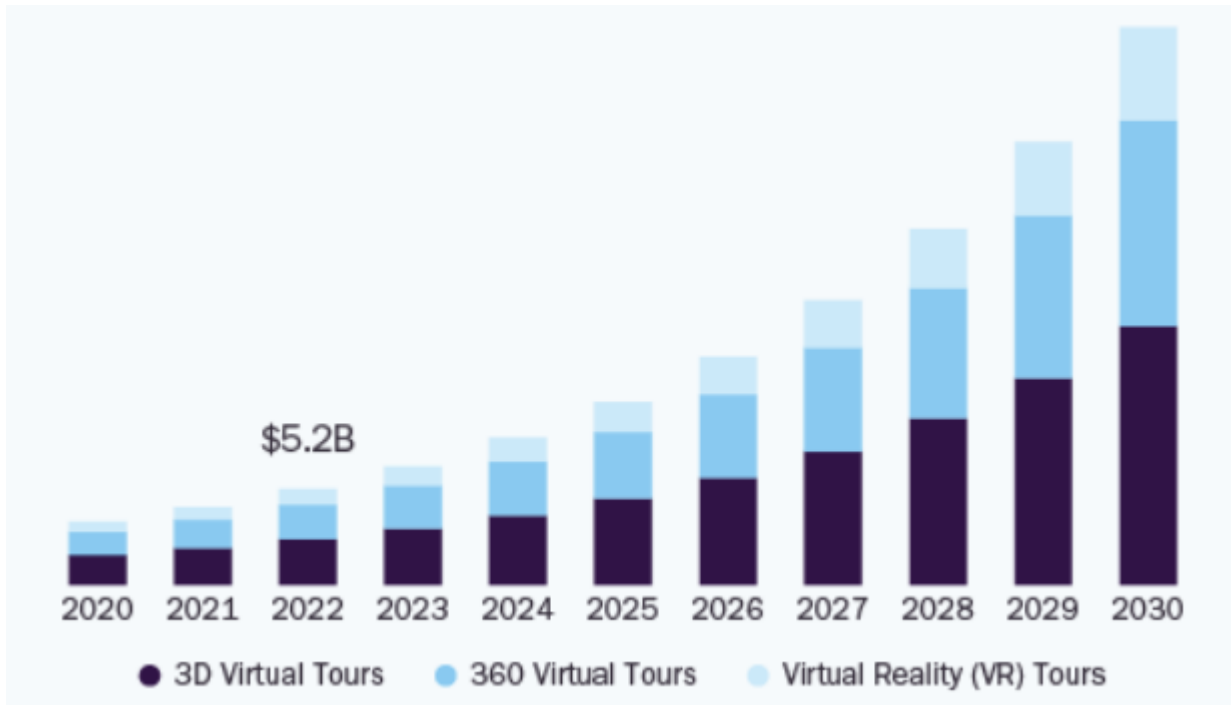


Figure 1. Virtual Tourism Market Size by type, 2020–2030 (USD Billion)

Recent data highlight the dominance of immersive formats. By 2024, semi- and fully immersive solutions accounted for the vast majority of the USD 11.1 billion market, while non-immersive formats occupied only a minor share (Figure 2). As shown in Figures 1 and 2, both the scale and technological orientation of the market indicate that the future lies in immersive, interactive experiences rather than basic digital displays.

For Uzbekistan, these trends signal clear policy and investment priorities. A country with rich cultural and natural heritage cannot rely solely on conventional modes of tourism promotion. Instead, it must align with global trajectories by investing in VR and AR applications that deliver emotional engagement, interactivity, and narrative depth.

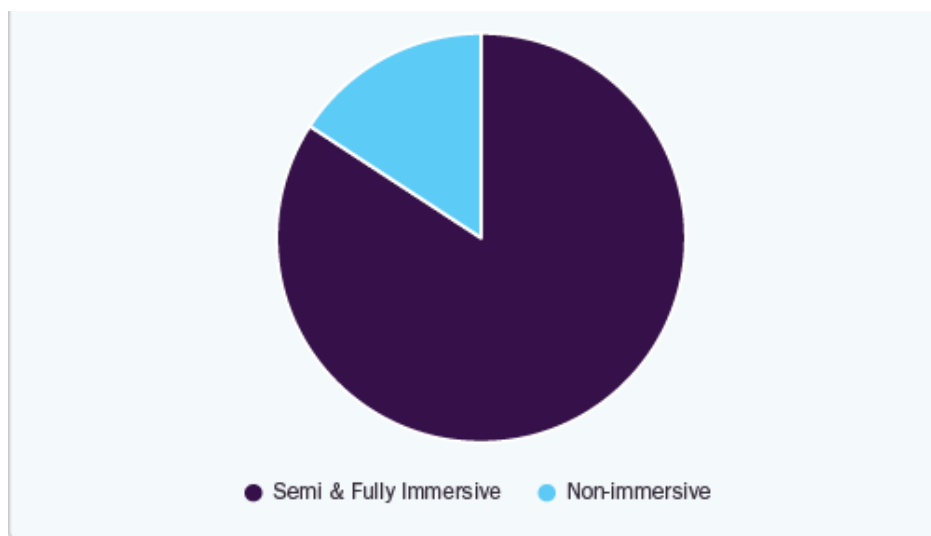


Figure 2. Global Virtual Tour Market Share by Technology, 2024 (%)



This global expansion underscores that immersive technologies are no longer peripheral but central to the future of tourism. For Uzbekistan, the challenge is not only to preserve its cultural and ecological assets but also to interpret and present them through immersive experiences that meet evolving visitor expectations. In this way, VR and AR become more than technological tools: they represent strategic means of positioning the country within an increasingly competitive international tourism market. For Uzbekistan, the critical question is how immersive technologies can reshape cultural tourism—the sector most closely tied to its heritage identity and global image.

Cultural tourism in Uzbekistan

Cultural tourism has become one of the most dynamic segments of global travel, reflecting a shift toward experiences that combine authenticity, learning, and engagement [ii]. Uzbekistan, with its extensive cultural and natural resources, has placed cultural and eco-tourism at the center of its development strategy. The country is home to more than 4,000 historical and architectural sites and over 7,000 cultural monuments, including UNESCO-listed cities such as Samarkand, Bukhara, Khiva, and Shakhrisabz. Its Islamic heritage is equally significant, with more than 160 important Muslim sites and numerous locations associated with Sufism. Alongside this, Uzbekistan's ecological diversity offers strong potential for eco-tourism, encompassing eight state reserves (200,000 hectares), three national parks (nearly 600,000 hectares), a biosphere reserve, a wildlife breeding center, and ten natural monuments [iii].

These resources provide Uzbekistan with exceptional potential to become a leading cultural and eco-tourism destination. However, heritage and ecology alone are not sufficient. Contemporary visitors increasingly demand experiences that are not only informative but also immersive and emotionally engaging. Meeting these expectations requires moving beyond traditional promotion and infrastructure toward interactive and technology-driven approaches.

VR and AR can play a transformative role in this shift. Immersive storytelling, interactive reconstructions, and digital engagement allow visitors to visualize historical sites as they once appeared, connect with intangible heritage, and explore ecological landscapes in novel ways. When integrated strategically into cultural and eco-tourism, these tools can enrich visitor experiences and reinforce Uzbekistan's competitiveness in the global tourism market.

To systematically examine how such technologies influence cultural tourism, it is necessary to adopt a conceptual framework that captures their effects on visitor motivations, emotions, and learning processes. The following section introduces such a framework, grounded in experiential learning theory.

Conceptual Framework

To analyze how VR and AR can transform cultural tourism, this study adopts the framework developed by Han et al. (2019) [iv], which builds on Kolb's Experiential Learning Cycle [v] (Fig. 3). Kolb's model emphasizes four interrelated stages of learning—**concrete experience, reflective observation, abstract conceptualization, and active experimentation**—all of which can be shaped by immersive technologies.

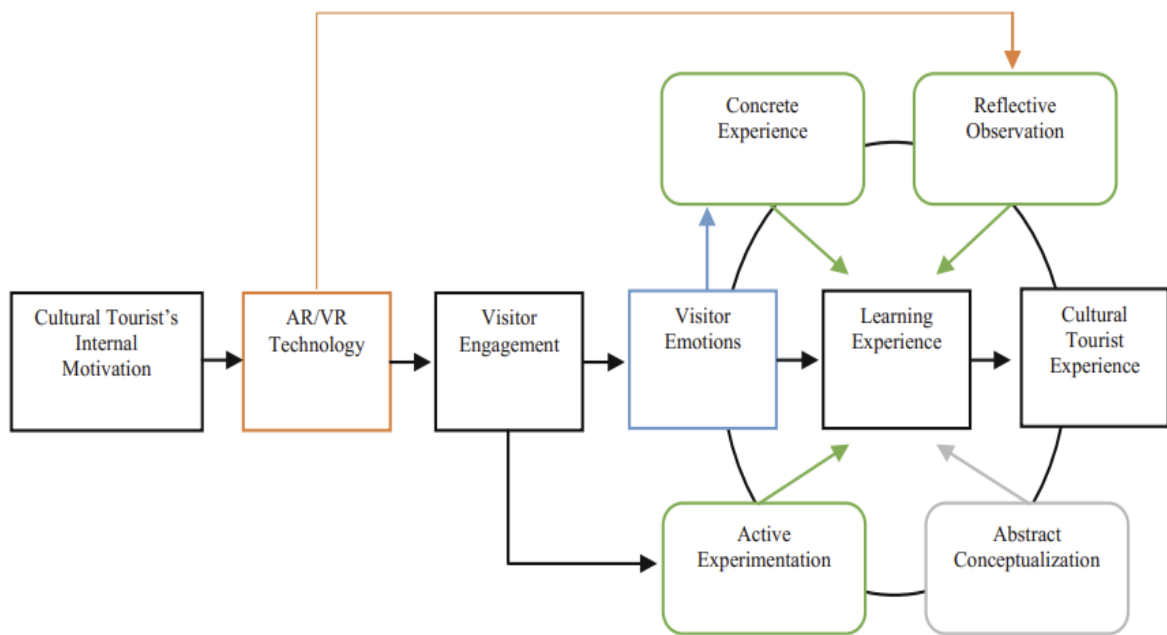


Figure 3. Conceptual framework for AR/VR impact on the learning experience of cultural tourism [4]

Within this framework, **concrete experience** is directly linked to visitor emotions. Positive emotional responses to VR/AR enhance learning, while negative ones may limit it. **Active experimentation** reflects the degree of visitor engagement: the more interactive the technology, the deeper the involvement and the stronger the outcomes. **Reflective observation** is supported by AR overlays and reconstructions that prompt critical reflection on cultural content. Finally, **abstract conceptualization**, though primarily internal, determines how visitors interpret and retain knowledge from their experiences [vi].

The framework shows that VR and AR are most effective when integrated into the broader cultural tourism context rather than developed as isolated novelties. Their success depends on alignment with tourist motivations, on fostering engagement, and on ensuring that emotional responses contribute to meaningful learning [vii].

In the case of Uzbekistan, this model provides a useful lens: it highlights that immersive technologies should not only add entertainment value but also function as tools for deepening understanding of heritage and ecology, thereby enriching the overall cultural tourism experience.

Application of the Framework in Uzbekistan

Uzbekistan has taken meaningful first steps in adopting immersive technologies in tourism. AR overlays at Registan Square, VR reconstructions of Bukhara's Ark Fortress, AR-based storytelling in Khiva's Ichan-Kala, and VR exhibitions in Tashkent's museums illustrate growing experimentation with these tools. These initiatives confirm that the technological foundations for immersive tourism are present.

The main limitation, however, is **fragmentation**. Projects operate independently, without a unifying strategy or standardized framework. As a result, Uzbekistan lacks a coherent national narrative that integrates motivation, engagement, emotions, and reflection—the key drivers of learning and attachment identified in the experiential learning model.

Purposes of tourist trips	Tourist trips of foreign citizens who arrived in the Republic of Uzbekistan		Tourist trips of citizens of the Republic of Uzbekistan who have left its borders	
	total	in % of the total number	total	in % of the total number
Total	7 957,2	100	6 183,8	100
<i>of which:</i>				
Business trip	338,5	4,3	13,7	0,2
Studies	25,1	0,3	35,9	0,6
Leisure and recreation	1 184,4	14,9	949,4	15,3
Visiting relatives	6 105,3	76,7	5 123,9	82,9
Treatment	104,9	1,3	60,9	1,0
Commerce	199,0	2,5	-	-

Figure 4. Distribution of Tourist Trips by Purpose in Uzbekistan, 2024 (thousand trips, %) [viii]

Applying this framework reveals practical pathways for improvement. AR storytelling can strengthen emotional bonds with heritage, interactive guides can enhance active experimentation, and VR archives can extend reflective observation beyond the visit itself. Systematic integration of these elements would transform VR and AR from peripheral attractions into core components of cultural tourism.

Tourism statistics underscore the urgency of such integration. In 2024, only 15% of trips by foreign visitors were for leisure and recreation (1.18 million), while over 75% were primarily to visit relatives (Fig 4). This imbalance highlights both a dependency on diaspora travel and an underdeveloped leisure segment. Immersive technologies could address this gap by repositioning Uzbekistan as a destination for cultural and ecological tourism rather than primarily family visits.

In short, Uzbekistan stands at a **strategic crossroads**. The tools exist, but without coordinated deployment, the impact will remain marginal. Overcoming fragmentation, ensuring accessibility through mobile-first and multilingual solutions, and safeguarding authenticity are essential if VR and AR are to evolve from isolated projects into a national advantage in the global tourism market.

Recommendations

1. Integrate existing VR/AR projects in Samarkand, Bukhara, Khiva, and Shakhrisabz into a single digital platform. A coherent Silk Road narrative, delivered through a national mobile application, would encourage multi-destination travel, extend visitor stays, and reinforce Uzbekistan's cultural tourism brand.
2. Prioritize VR-based reconstructions of fragile and partially destroyed monuments, particularly in Bukhara and Shakhrisabz. High-quality 3D models would enhance visitor interpretation on-site, digitally safeguard cultural memory, and increase Uzbekistan's visibility in the international heritage community.
3. Apply AR technologies to connect visitors with cultural landscapes such as caravan routes, pilgrimage paths, or sacred ecological sites. Complementary VR centers in major cities could



provide immersive access to these spaces, thereby expanding the cultural tourism offer and linking it with education.

4. Develop “Heritage Plus” packages that combine family visits with AR/VR-enhanced cultural experiences. Disseminating VR previews through embassies and diaspora networks abroad could stimulate pre-travel interest and increase participation in cultural tourism.

Conclusion

Uzbekistan’s rich cultural heritage provides a strong foundation for tourism development, but traditional modes of presentation are no longer sufficient in a competitive global market. Virtual and augmented reality offer powerful tools to reposition the country by extending visitor stays, deepening engagement with heritage, and creating memorable, interactive experiences. Uzbekistan has already introduced AR city tours and VR reconstructions, yet fragmented implementation limits their full potential. By unifying initiatives under a coherent framework, investing in digital reconstructions of endangered monuments, enriching the interpretation of cultural landscapes, and embedding immersive storytelling across heritage sites, Uzbekistan can transform VR and AR from isolated experiments into strategic instruments of cultural tourism. The challenge lies in integration and scalability, but the opportunity is to leverage immersive technologies to establish Uzbekistan as a leading cultural tourism hub in Central Asia and beyond.

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