



Temple of Apollo Epicurius – Greece

Key Element	Description
Pilot Territory / Site	Temple of Apollo Epicurius archaeological site (Bassae).
Country / Geographical Context	Greece – remote mountainous heritage site located in the region of Western Greece within a protected cultural landscape.
Territorial Typology	Remote mountainous archaeological heritage site characterized by limited accessibility and environmental exposure.
Governance Context	Governance coordination involving national heritage authorities and regional administrative entities responsible for heritage protection and site management.
Tourism Pressure Profile	Relatively low but seasonally variable visitor flows due to the site's remote location, with accessibility constraints influencing tourism dynamics.
Environmental / Climate Exposure	Exposure to environmental pressures associated with mountainous terrain and climatic variability affecting heritage conservation conditions.
Key Challenges Identified	Limited accessibility, visibility and management constraints, and the need for advanced digital support tools to enhance documentation, conservation planning, interpretation, and site management in remote heritage environments.
Relevant Use Cases Implemented	Use Case 1 – Digital Twin & 3D Modeling.
Operational Focus of the Pilot	Application of digital modelling and digital twin tools to support documentation, conservation planning, interpretation, and management of a remote heritage environment.
Strategic Insights for Transferability	Demonstrates the relevance of digital modelling and digital twin solutions for heritage sites located in remote and environmentally exposed territories where traditional conservation and interpretation capacity is limited.

