



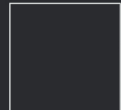
# EXPERIENCE STONEHENGE

## VIRTUAL REALITY TOUR



Step into the mystery of Stonehenge and experience this legendary monument as it transforms through time — from its earliest construction to the iconic landmark we know today. Travel virtually into the past and explore the site in an immersive, interactive environment featuring richly detailed 3D models, animated wildlife, and intuitive learning interfaces that reveal the significance of this UNESCO World Heritage monument. A powerful solar and lunar simulator, driven by accurate NASA Jet Propulsion Laboratory data, allows visitors to witness seasonal cycles and celestial alignments. Rising from Salisbury Plain in Wiltshire, England, Stonehenge's massive stone rings date back to nearly 3000 BCE, making it one of the world's most extraordinary prehistoric wonders.

This VR application has been designed with the Unity game engine for use with Mechdyne's getReal 3D platform for Powerwall, CAVE and HMD systems. For questions about pricing, content, or technical considerations please contact Mechdyne or IDIA Lab.



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