The Advacned UAP Ecosystem Framework

The Advanced UAP Ecosystem framework is designed to provide a comprehensive structure for the study and investigation of unidentified flying objects. It encompasses various participants across Earth-based and outer space domains. Researchers and investigative organizations analyze reported UFO sightings and encounters, drawing from disciplines such as planetary science, astrobiology, and forensic analysis. By leveraging existing knowledge, exploring technosignatures, and employing extraterrestrial chemistry, the framework aims to build a systematic understanding of UAP phenomena, their potential origins, and implications.





