Τίτλος (Ελληνικά): Ευφυές ψηφιακό αποθετήριο τοποθεσιών για κινηματογράφηση εμπλουτισμένο με τεχνικές βαθιάς μάθησης για πολυτροπική αυτοματοποιημένη αποθήκευση, αναζήτηση και ανάκτηση

Τίτλος (Αγγλικά): An intelligent, deep learning enhanced multimedia platform for automated indexing, storage, searching and retrieval of locations to filming (shoot)









Με τη συγχρηματοδότηση της Ελλάδας και της Ευρωπαϊκής Ένωσης

ΑΚΡΩΝΥΜΙΟ έργου: Loock Me

Κωδικός έργου: Τ2ΕΔΚ-01346

Greece's audiovisual industry has undergone a significant transformation due to advances in information and communication technology (ICT). To attract foreign producers, Greece has made substantial investments in infrastructure, showcased its assets, and nurtured a highly skilled workforce.

LoockMe emerged as an innovative media management platform for the filming industry, leveraging Artificial Intelligence (AI), including Deep Learning and Natural Language Processing. It's mission is to simplify the process of posting or searching for filming locations, business, and workforce in Greece.

This platform efficiently maps Greece's locations, provides Al-driven automated annotation for user-uploaded content, including images and videos, enables Al-powered location searches, offers business and workforce search capabilities, provides private review feedback, and even includes live weather forecasts.

Designed with a user-friendly interface to save time and ensure accuracy, LoockMe serves a wide range of users, from public bodies and regional film offices to individual private users, as a valuable assistant for showcasing and searching locations.

As an Al Location Manager, LoockMe plays a pivotal role in showcasing Greece's diverse locations and skilled workforce, making Greece a more competitive and attractive destination for audiovisual investments worldwide.