



SCENE 3rd PRESS RELEASE

The SCENE Project 3rd Plenary Meeting in Berlin.

Berlin, 6 December 2023

In an atmosphere of collaboration and innovation, SCENE's 3rd plenary meeting was held on December 5th and 6th in Berlin, Germany, hosted by our partner, Fraunhofer-Gesellschaft. The gathering marked a significant milestone, occurring just 3 months since our last consortium meeting, and showcased exceptional progress in our collective incentives.

Mapping Industry Needs

A primary focus during this period has been the identification of needs and requirements across various stakeholders within the filmmaking industry. Delving into a variety of expertise, refining processes, and aligning with desired outcomes, SCENE has persistently worked towards developing diverse modules for the platform. These modules integrate cutting-edge technologies such as AI, machine learning, 3D models, and other features, positioning SCENE as an innovator in the evolution of filmmaking tools.

Exploring Technological Frontiers

The plenary meeting not only facilitated discussions but also provided an invaluable opportunity to explore Fraunhofer FOKUS premises. This site visit and interaction with their high-tech development projects offered SCENE members deeper insights into technological frontiers, fostering inspiration and collaboration.

Next Steps

As we advance, the SCENE project is positioned at the intersection of technology and creativity, driving innovation in the filmmaking landscape. With each meeting, our commitment to enhancing the industry's capabilities grows stronger, and the success of our recent gathering in Berlin is a shred of evidence to the dedication and synergy within the SCENE consortium.



For more information

Please visit the SCENE CORDIS [page](#).

Please visit SCENE's [website](#).

Stay updated by following SCENE's social media channels on [LinkedIn](#), [Facebook](#), [Instagram](#) and [X](#).

Contact information

Dr. Anastasios Drosou – Project Coordinator, Centre for Research & Technology Hellas (CERTH)
e-mail: drosou@iti.gr

For further information, press materials, or ad hoc communication requests, please contact:
Evangelia Tiaka – Dissemination & Communication Manager, White Research SRL
e-mail: etiaka@white-research.eu

This project has received funding from the European Union's Horizon Research and Innovative Programme under Grant Agreement № 101095303