



Aml CMS

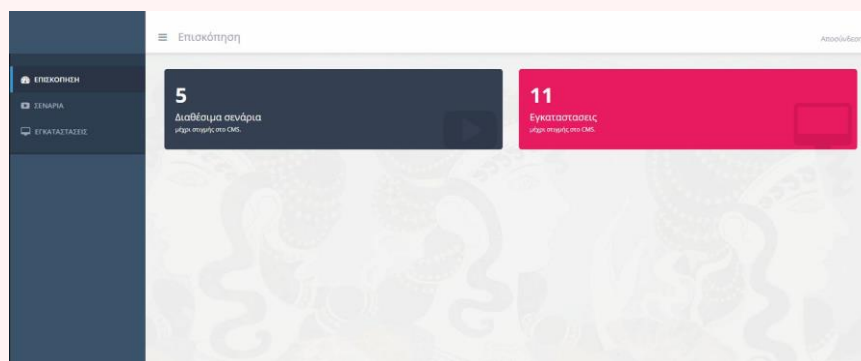
Overview

AMI CMS (Ambient Intelligence Content Management System) is a web platform that manages Ambient Intelligence applications, enabling users to administer multimedia scenarios and installations.

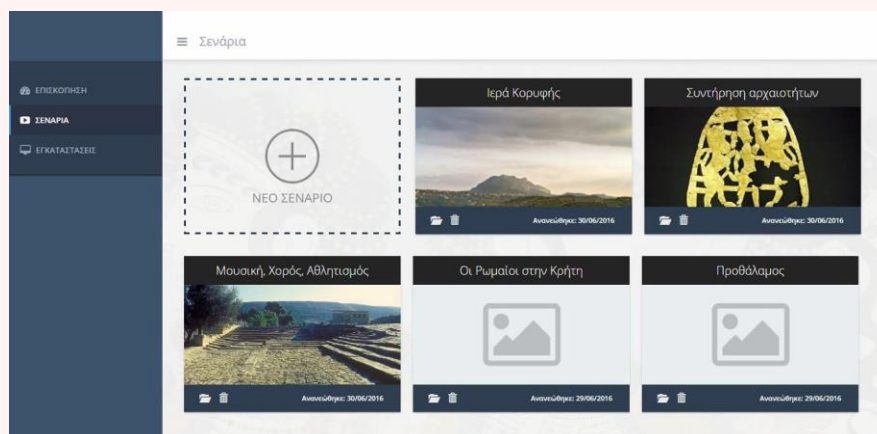
Scenario management

Through the Aml CMS platform, the user is able to handle a dynamic selection of assets, such as images, videos, mini flash applications, presentations (e.g., Microsoft PowerPoint) and 3D models. This content forms a basis on which various scenarios, interactive or not, can be composed. More specifically, the user is able to:

- Create, modify and delete scenarios with structured multimedia content
- Add, remove and edit multimedia assets either from the corresponding library, or locally from the administrator computer
- Overview of the scenario content
- Change the presented position of assets within a scenario



Aml CMS home page

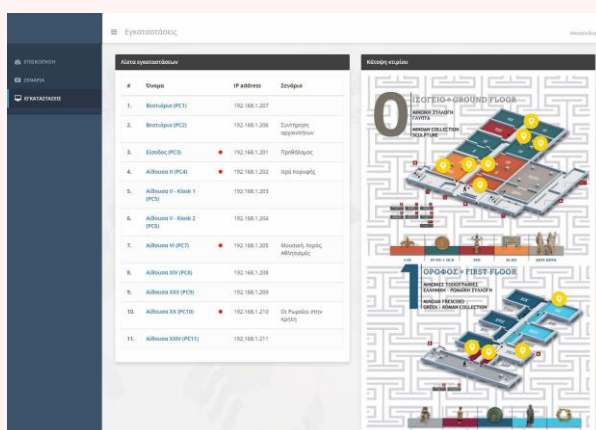


Scenario home page

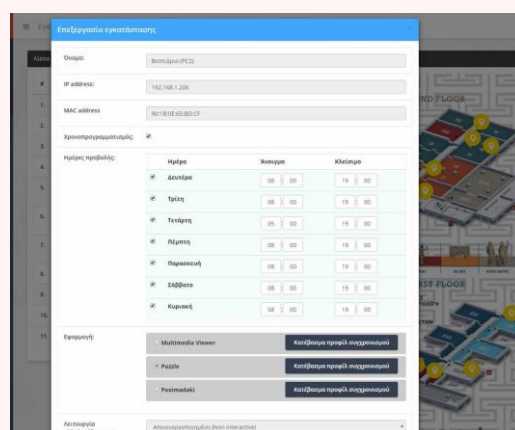
Installation management

Aml CMS allows the administrator to add or remove installations and provides assistive tools in order for the platform to be more comprehensive (i.e., installations overview integrated in the floorplan). The scheduler provided by the system, allows users to present different scenarios at multiple installations and select specific dates and times, as well. Specifically, the following are provided:

- Installation overview presented on the floorplan of the installation facility
- Current system status (active / inactive)
- Turning on / off one or more installations
- Scenario scheduler
- Change the type of the presented scenario (interactive or not)



Aml CMS installation page



Editing a scenario and setting the scheduler

Additional information

Permanent public installations: Heraklion Archaeological Museum



<http://www.ics.forth.gr/ami/project/ami-cms/>

Contact details: Constantine Stephanidis
cs@ics.forth.gr
www.ics.forth.gr/ami