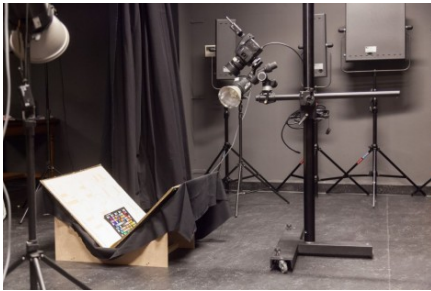


Europeana Space - Photography Pilot



by Sofie Taes, KU Leuven



the digitization lab at KU Leuven

Thanks to the digitization work of libraries, museums, archives and other collection owners throughout Europe, and to online data sources such as Europeana and Flickr Commons, nowadays a **vast number of photographic images of high historical, artistic and cultural heritage value has become widely available**. In contrast to other and older images on the web, those made accessible by portals such as Europeana can be guaranteed to be authentic, unaltered and correctly digitized renderings from trusted sources. Now why not combine the qualities of such photographic treasures with the dynamics of current photographic practices ? think: **the selfie, or other types of user-generated content** by which billions of people feed the web on a daily basis??



Selfie mania for everybody

With the **Photography Pilot**, we're definitely in for the mix!

We want to demonstrate a range of possibilities offered by apps, Europeana API's, and a multitude of tools developed by the open source community, to come up with innovative models involving historical and present-day photography, boasting with monetizing potential and investment appeal!

Specific demonstrators running along 3 scenario's, will help create new ways to interact with our visual past and present. We

endeavor for users worldwide to explore these new tracks of engaging with their personal and shared history, and to rediscover the world of their ancestors in a dynamic dialogue with their own day-to-day reality. Moreover - as this is the ultimate 'Return on Investment' for any digitization effort - Cultural Heritage Institutions will hereby be able to engage with their public in novel ways. In the **hackathon** that will be organized against this backdrop, developers with a pedigree in producing innovative applications involving cultural photographic heritage will meet, exchange ideas and look for commonality and interoperability to build larger functionalities.



a Blinkster app will be used to experiment within the Photography pilot

The featured applications will be grouped around 3 ideas, qualified as commercially relevant by our market research:

Museum applications providing access to Europeana and similar resources can yield new types of visitor-experiences;

Storytelling web applications and apps allowing for users to create new stories by mixing historical images from Europeana and other public sources with user-generated content, will encourage a more widespread individual and joint interaction with cultural heritage items;

Augmented reality applications enabling historical images to be layered with actual experiences and other material, such as maps and social user data, will provide a personal angle to every tranche of world history.

The best ideas and proposals stemming from the hackathon - together with a compendium - will be tunneled through a **monetization event in London**. Developers will be able to showcase their work to selected investors, with a real perspective to clinch a deal. In this way, the Photography Pilot will contribute to Europeana Space's main goal: to demonstrate, by means of actual, funded and innovative applications hitting the market in all the right spots, that for the creative industries, open cultural heritage can be the fabric added value in the digital economy is made of.

Learn more about the Photography Pilot on [Europeana Space's website](#)

photo source: courtesy of KU Leuven, and Internet