



eureva

Consulting when software matters

Europeana Space

WP4 - Museums



E|SPACE

Eureva
15 October 2014

Blinkster: fixed/mobile convergence

- Proxima mobile laureate
- Combining geolocation, image recognition and social networks enabling mobile content access
- Internet-based services using innovative internet technologies
 - Culture, Tourism, Services to citizens, Urban planning, City information...
 - Make a broad database of institutional content available to the largest amount of people in using social networking and crowd sourcing to enhance user generated content
 - Bridge and bring official content and vernacular content

Consistent iPhone / Android UI

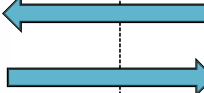
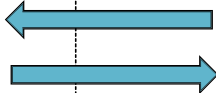


Blinkster API : Architecture

Ergonomic and easy-to-use application using the best device's capabilities

High performance search Engine including content specific heuristics and indexation techniques

Data centralized or hosted by content providers.



Mobile Application

Blinkster Server

Data center

Ongoing use-cases

- **Lithuanian Museums :**
 - LDM : Lithuanian Art Museum
 - The Vytautas Kasiulis Art Museum
 - VPG : Vilniaus Paveikslų Galerija
- **Estonian Museums :**
 - ETDM : Estonian Museum of Applied Art and Design
 - KAM : Kadriorg Art Museum
- **German Museums :**
 - Museum Europäischer Kulturen
 - Ethnologisches Museum



Consulting when software matters

Eureva
27, rue Bézout
75014 Paris
France
+33 1 43 36 92 41