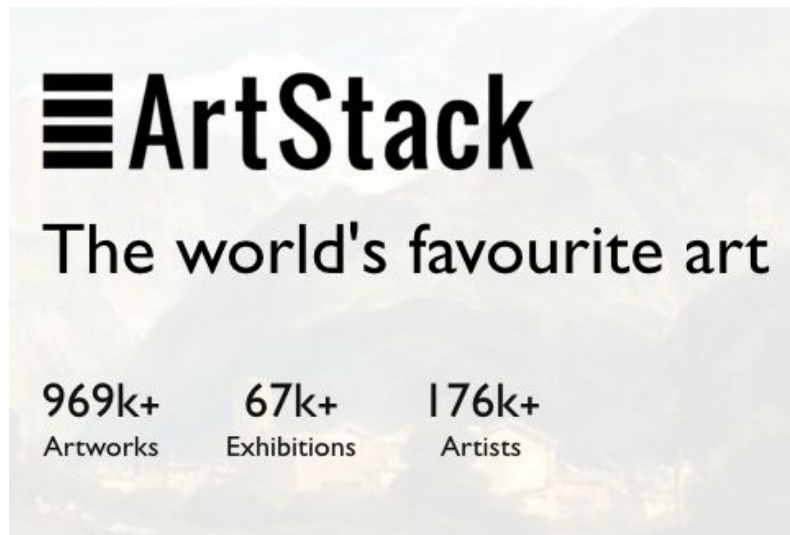


Partnerships with external platforms



Introducing ArtStack

[ArtStack](#) features Europeana 280 artworks, and started sharing them with its creative community.

ArtStack makes it easy to discover art based on your taste. Build your online collection from 1 million historic and contemporary artworks. New works are shown to you based on the art you like - so it's a powerful way to find, remember and learn about art you like.

ArtStack is a web platform and has free apps for iPhone, iPad and Android.

143 openly licensed artworks from #Europeana280 campaign has been added to ArtStack, giving its community of art lovers a chance to explore European cultural heritage, get inspired and save their favorite artworks.





1.03-27.03
DAILYART
PRESENTS:
#EUROPEANA280



Introducing DailyArt

[DailyArt](#) is a free iOS and Android app that presents one piece of fine art every day, complete with a short, memorable story about the work.

Every day, you can learn about art and explore the more than 1300 pieces featured so far. Why did van Gogh cut off his ear? Who is the woman in Picasso's portrait? How did Jackson Pollock create his unique paintings? Download DailyArt, the must-have app for art lovers, and find out.

DailyArt and Europeana 280

DailyArt delivers art to more than 350,000 users every day. Every Tuesday and Saturday in March, they shared a spectacular artwork from the Europeana 280 selection as their masterpiece of the day:

- 01/03/2016 Slovakia [Landscape with Flowers](#)
- 06/03/2016 Portugal [The Greyhounds](#)
- 08/03/2016 Norway [Summer Night, Inger on the Beach](#)
- 13/03/2016 Bulgaria [Lucifer](#)
- 15/03/2016 Denmark [Sct. Hans Evening at Vejle Fiord](#)
- 20/03/2016 Denmark [A Nude Woman Doing Her Hair Before a Mirror](#)
- 22/03/2016 Lithuania [Sonata No.6 \(Sonata of the Starts\). Allegro.](#)
- 27/03/2016 Portugal [Última Ceia \(The Last Supper\)](#)

New works will be unveiled to DailyArt users soon - so stay tuned!



Co-financed by the European Union
Connecting Europe Facility