



INTERACTIVE WALL

Sander Van Damme & Ilona Zancaner

INHOUDSTABEL

- Wat is Interactive Wall?
- Functionaliteiten
- Ontwerpproces
- Demo

WAT IS INTERACTIVE WALL?

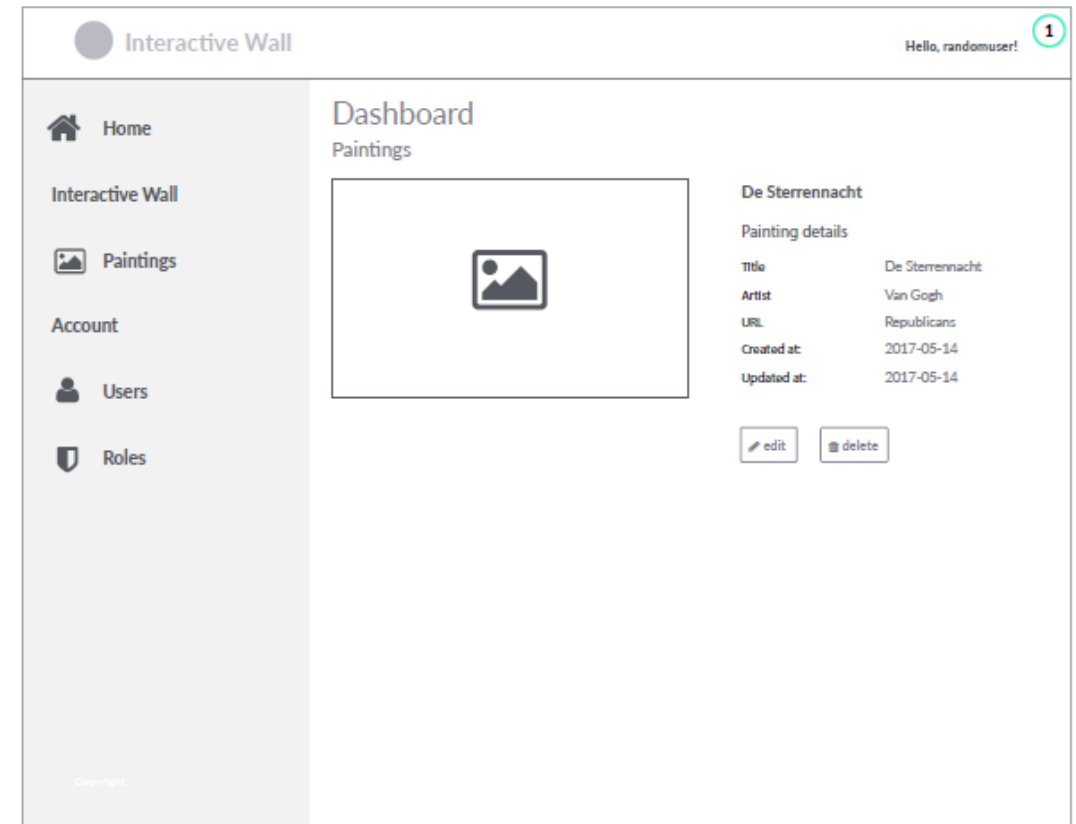
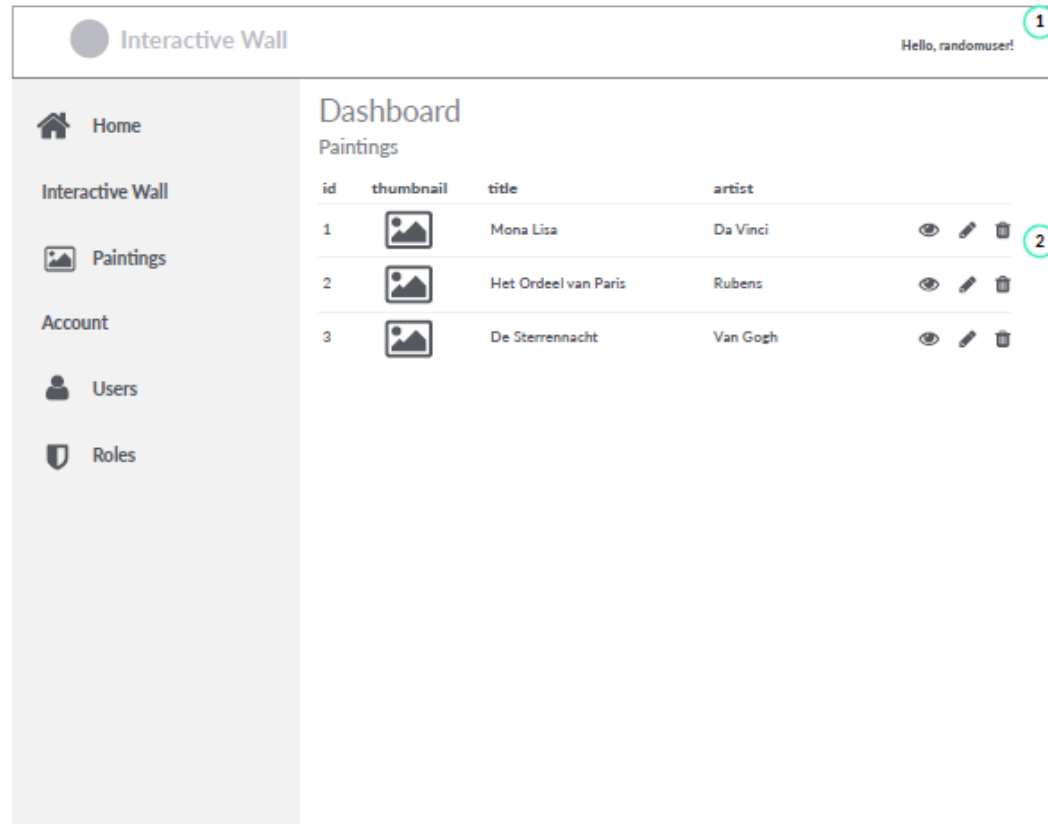
- Webapplicatie waarmee gebruikers kunnen schilderen op een virtueel canvas
- Vue.js
- Python, Raspberry Pi, PubNub
- Express.js, Node.js, MongoDB

FUNCTIONALITEITEN

- Gebruikers:
 - Livestream bekijken
 - Nieuwe tekeningen maken en opslaan
 - Galerij bekijken
- Admins:
 - Tekeningen managen (bekijken, updaten, verwijderen)

ONTWERPPROCES

- Wireframes Backend



ONTWERPPROCES

- Wireframes Backend

The wireframe shows a web application interface for 'Interactive Wall'. It features a top navigation bar with the application name and a user greeting. A left sidebar contains navigation links for Home, Interactive Wall, Paintings, Account, Users, and Roles. The main content area is titled 'Dashboard' and displays details for a painting named 'De Sterrennacht' by Van Gogh. It includes input fields for Title, Artist, and URL, along with an 'Edit' button. A small circled number '1' is located in the top right corner of the dashboard area.

Interactive Wall

Hello, randomuser! 1

Home

Interactive Wall

Paintings

Account

Users

Roles

Dashboard

Paintings - "De Sterrennacht"

Edit item "De Sterrennacht"

Title

De Sterrennacht

Artist

Van Gogh

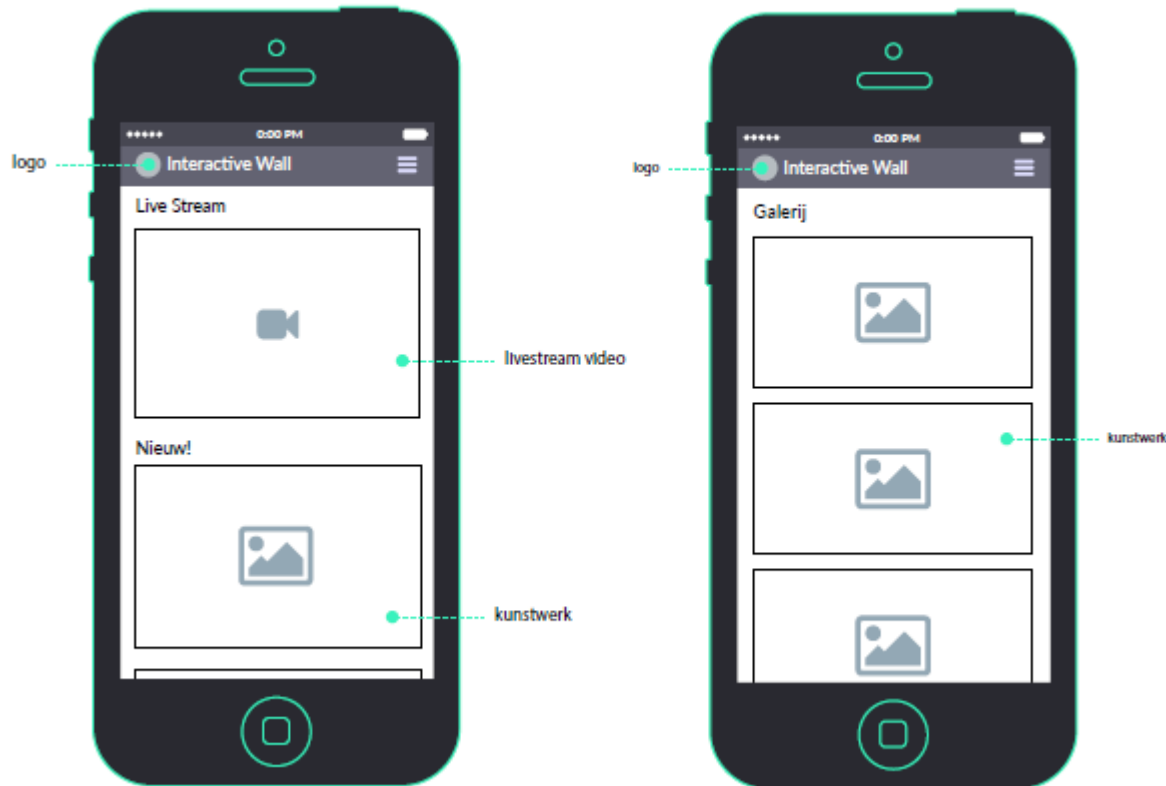
URL

http://imgur.com/153215

Edit

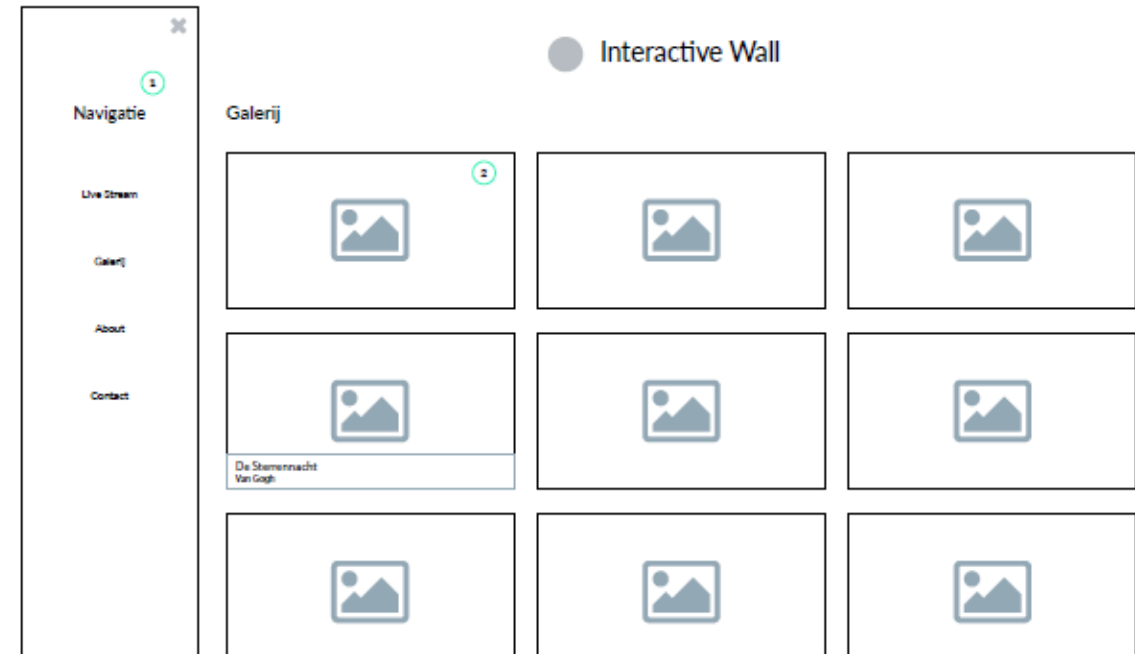
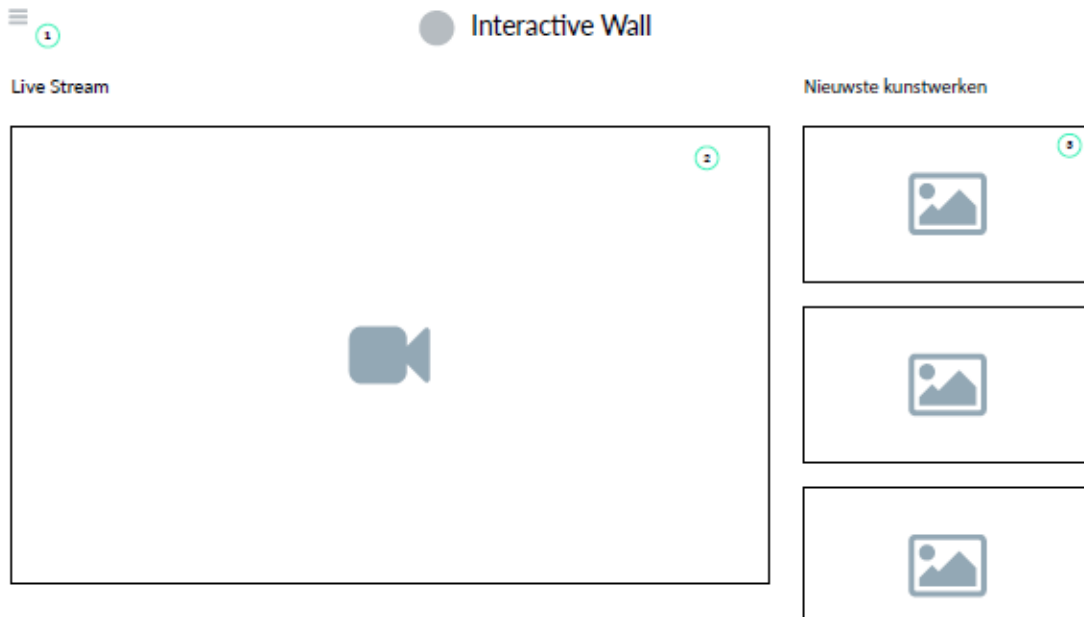
ONTWERPPROCES

- Wireframes Frontoffice - Mobile



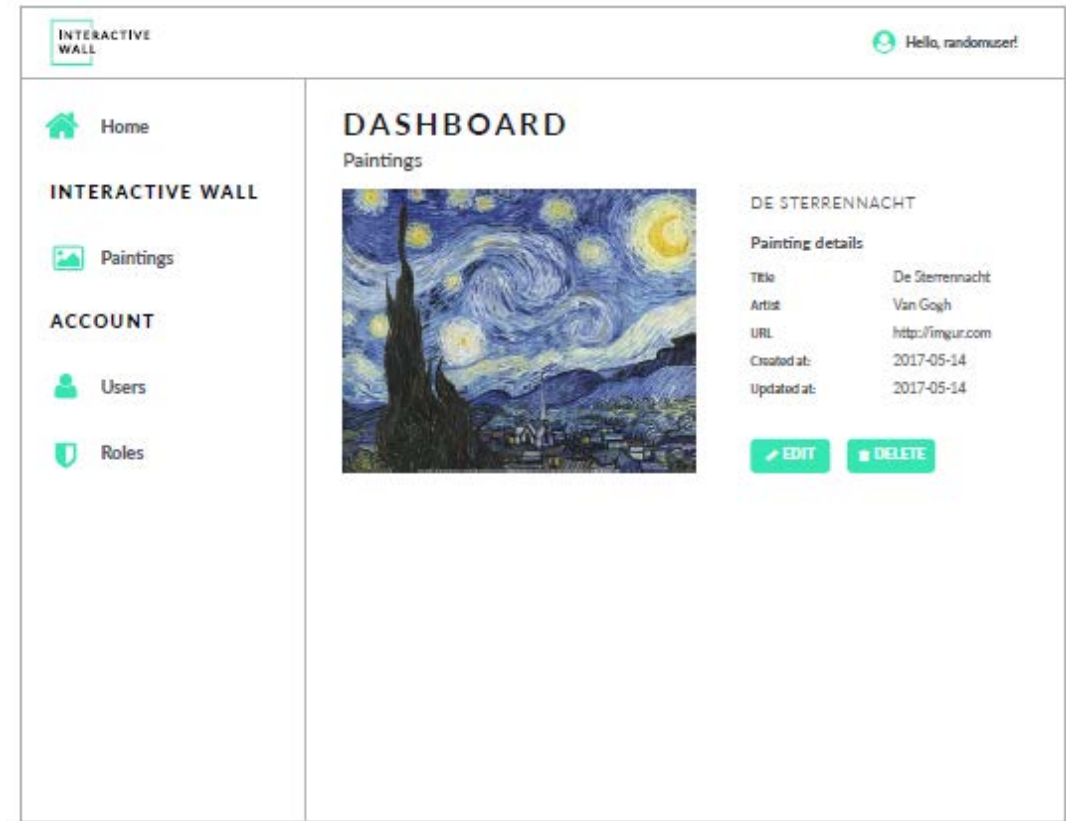
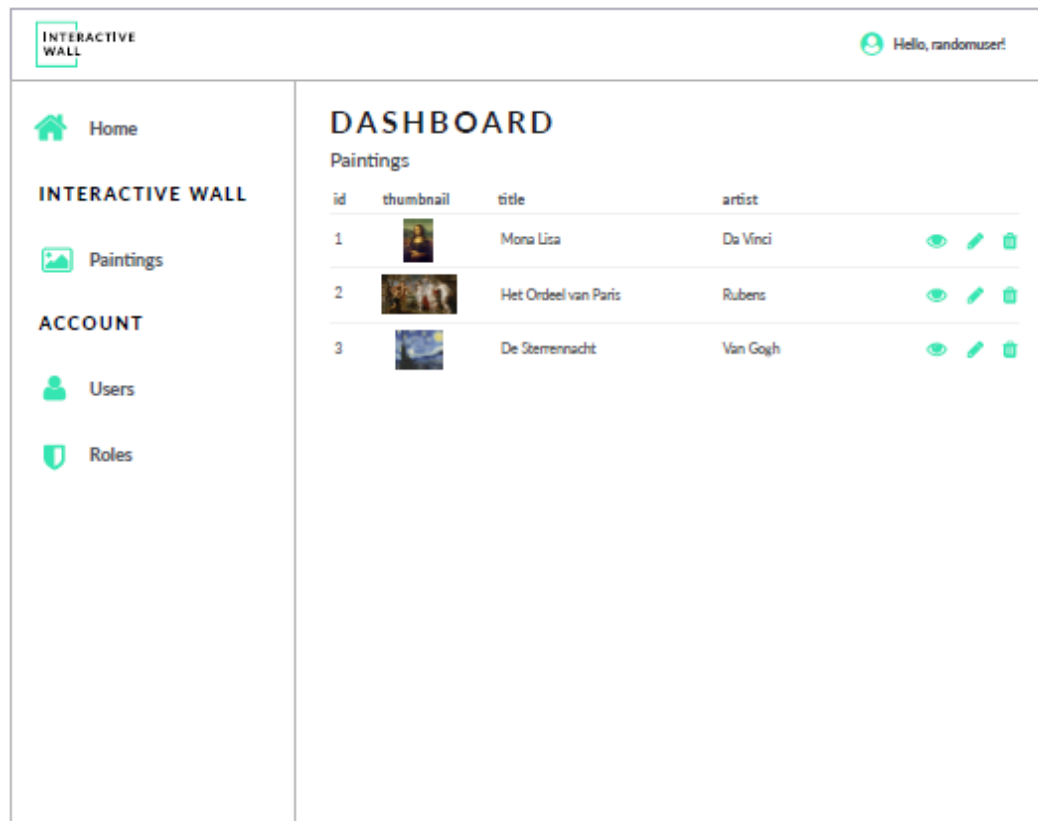
ONTWERPPROCES

- Wireframes Frontoffice - Desktop



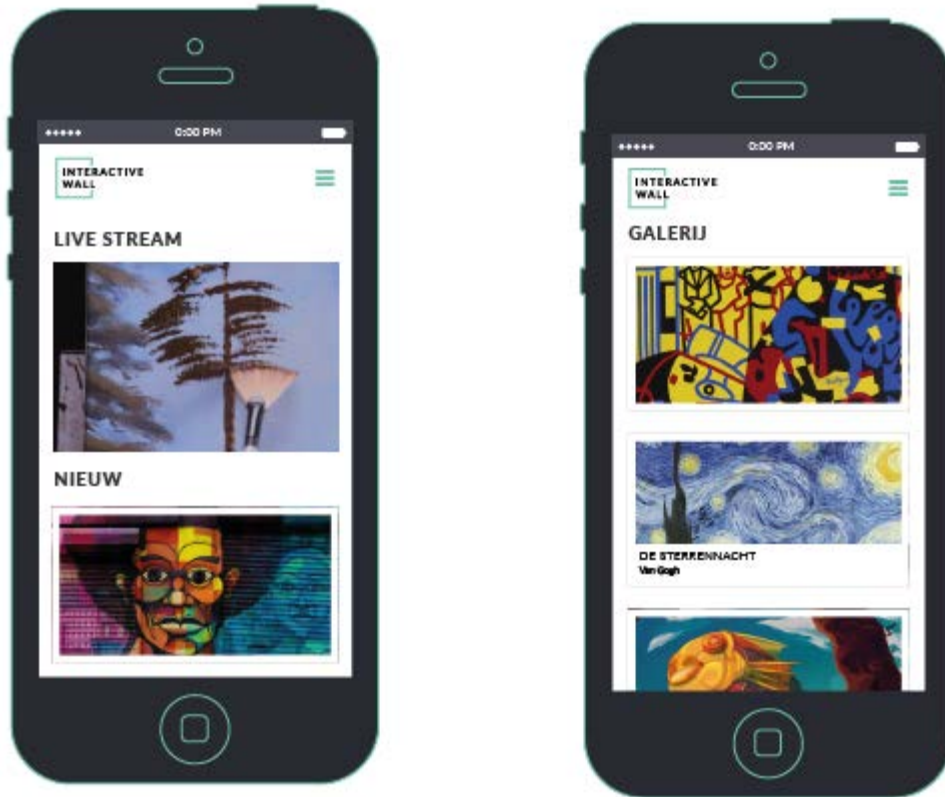
ONTWERPPROCES

- Visual Designs Backend



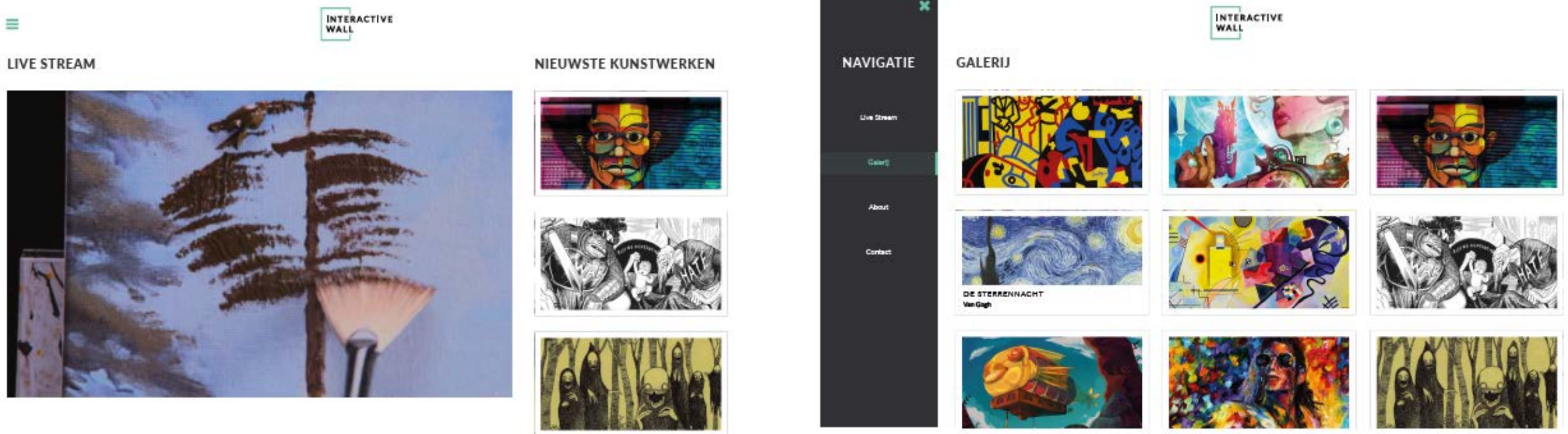
ONTWERPPROCES

- Visual Designs Frontoffice - Mobile



ONTWERPPROCES

- Visual Designs Frontoffice - Desktop



DEMO