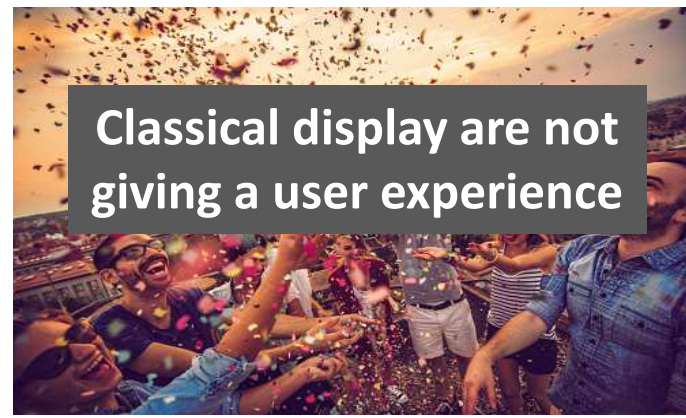




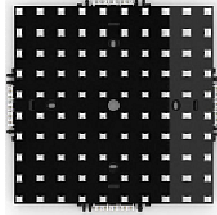
**The easiest and most interactive digital signage in
the world ready for the 21st century digital users**



LED's CHAT solved the problem

A toolkit to create intelligent digital signage

FIX



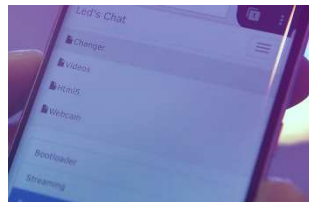
LED's CHAT Brik: The first smart LED tile in the world, just fix it and shape your free 3D design digital signage. 200x200x25mm, 350g, no wires but still connected.

PLUG



LED's CHAT Mozaik: just plug the power and the data connectors on one side of the the mozaik you just build. Only 2 wires needed up to 10m² display surface.

PLAY



LED's CHAT webapp: connect your mobile device to the gateway and start display videos, images, texts, games and all contents compatible to web standard

A toolkit to create intelligent digital signage

SENSORS



LED's CHAT interactive: simply add USB sensors to enhance the interactivity of your digital signage.

- QRCode, Barcode reader: identify tags
- Face detection: gender, age, mood...
- Movement detection: follow your audience
- Hands movement: engage your audience
- More to come in 2017...

U/I EDITOR

LED's CHAT offers an intuitive software tool to build with an user friendly graphic interface your own content as simple as creating a PowerPoint.

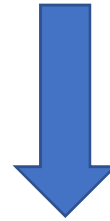


With the most integrated and modular digital signage toolkit, display interactive contents everywhere in your railway infrastructure for an enhanced user experience



INFORM

Give each of your clients an individual information



ENTERTAIN

Make the waiting time of your clients a funny and social experience



RELAX

Change the decoration of your waiting rooms to relax your clients





LED's CHAT was created in April 2015, its expertise is: embedded software, IoT, LED display and signage. Enthusiast lover of retro gaming and pixel art.

FACTS:

- ✓ 4 cofounders
- ✓ 2 patents
- ✓ 4 prizes
- ✓ 3 Proofs of concept
- ✓ Winner of the 2016 VINCI start-up challenge
- ✓ First product in sale early 2017
- ✓ Thousands of code lines and so many bugs solved...