

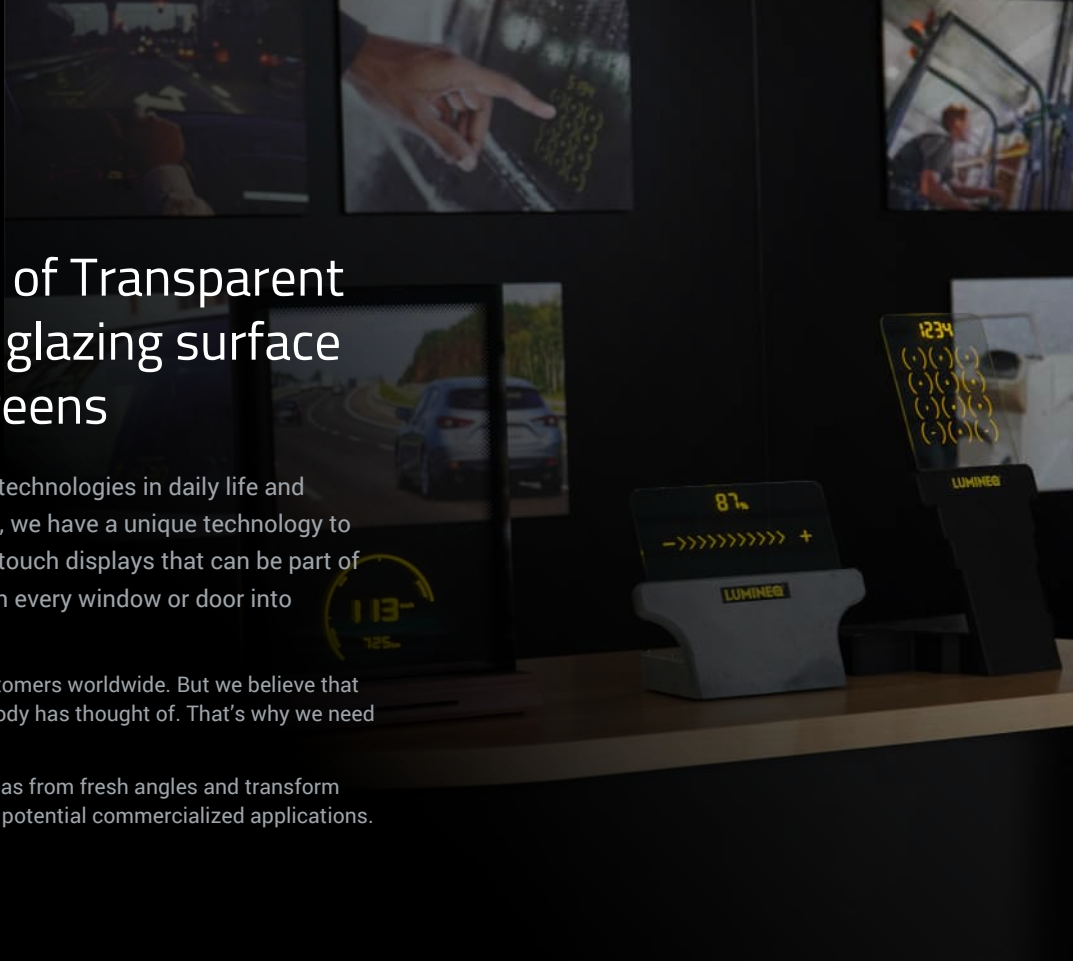


# Unleash the Magic of Transparent Displays - Turning glazing surface into interactive screens

Are you interested in applying futurist technologies in daily life and turning ideas into reality? At LUMINEQ, we have a unique technology to produce the world's most transparent touch displays that can be part of the glazing surface and potentially turn every window or door into interactive displays.

We've worked on some use cases with customers worldwide. But we believe that there are much more applications that nobody has thought of. That's why we need YOU!

A team of talents that generate creative ideas from fresh angles and transform our display technology into prototypes and potential commercialized applications. Are you up to the challenge?



## Technology

Touch enabled transparent EL displays

- Transmission > 80%
- 360° viewing angle
- In-cell touch
- Ready to be laminated in glass or polycarbonate
- Immune to environments (vibration, shock, humidity, solar load, temperature from -60 °C to +100°C)
- Long lifetime
- Customizable segmented designs tailoring to customer needs

[Read More](#)

## Potential Applications

Our focused markets are transportation and architecture. But wherever there is a piece of glass or polycarbonate, there is a possibility to embed LUMINEQ transparent displays in it. Come to work with us to illuminate the transparent!

## Use Cases



[Dimmable cabin windows on the 600km/h maglev train](#)



[Transparent keypad for keyless entry](#)