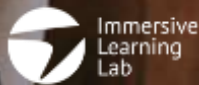
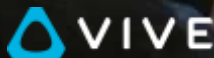


# Why collaborate with Matts Digital ?

The Alstom use case





**MATTS DIGITAL**  
ARVR SOLUTIONS AND SERVICES



# VR learning at ALSTOM

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**Alstom, a supplier of rolling stock, services and signaling, aims to offer the mobility solution of the future. The proper training of its employees being essential, Alstom University decided to improve the learning process of its employees by implementing VR during training sessions and offering "e-learning" solutions to the trainees. VR in the company is also used by many divisions for all technical manipulations and to visualize different action scenarios. In order to propose a hardware solution adapted to the company's needs, Alstom called on the support of Matts Digital.**

# VR Mobile Case : " practical, qualitative, aesthetic, secure... "

## VR SOON ACCESSIBLE TO THE MAJORITY OF PEOPLE

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Alstom's objective is simple: to adopt VR and all its advantages, within the different subsidiaries of the group, and to make it accessible to all. With a presence in more than 20 countries worldwide, the company has understood the many advantages that VR offers in training and developing the skills of its employees.

At Alstom, many divisions have already adopted VR in their daily missions (engineers, design offices, human resources, the CSR division but also the many trainers of Alstom University). The latter can provide interactive training content, with real follow-up, thanks to VR.

### WHAT IS VR Mobile Case?

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Developed by Matts Digital in collaboration with Immersive Learning Lab, the VR Mobile Case is an all-in-one, ready-to-use solution designed to facilitate deployments. It packs all the necessary equipment to transform a meeting room into a VR training room in an easily transportable case. The VR Mobile Case is available for Pico Neo3, Pico 4, Pico G2 4K and VIVE Focus 3. Matts Digital supported the Alstom Group in the success of its project by delivering 4 VR Mobile Cases for 4 Focus 3 and 6 VR Mobile Cases for 6 Focus 3.

The VR Mobile Cases also include the CASE licenses developed by Immersive Learning Lab, allowing the VR headsets to be controlled from a Microsoft touch tablet, a warranty and access to the Matts Digital technical hotline for 2 years.

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**Alstom University's opinion:** "The VR Mobile Case is an all-in-one case, practical, handy and aesthetic, offering security and saving time by allowing the piloting of applications with a global vision of the use of the headsets".



***"At Alstom University, we all work passionately to create simple, enjoyable and valuable learning experiences for Alstom employees, partners and customers. We want to be catalysts for innovation and increase the competitiveness of Alstom and our customers through state-of-the-art learning solutions."***

Franck Gaillard  
Director of Alstom University



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Image source: Alstom Group

# ALSTOM

Leading the way in energy transition, Alstom develops and markets mobility solutions that provide a sustainable foundation for the future of transportation. Its product portfolio includes high-speed trains, metros, monorail and streetcars, as well as integrated systems, customized services, infrastructure, signaling solutions and digital mobility solutions.

To learn more about Alstom, visit the following links:



Matts Digital is a value-added distributor specializing in Virtual Reality (VR) and Augmented Reality (AR) solutions. We offer a complete range of headsets, peripherals, accessories and hygiene products, as well as unique professional services in this field. Our significant industrial and logistical capacity allows our clients to serenely envisage the deployment of their ARVR projects on a large scale, both in France and internationally.

To learn more about Matts Digital, visit the following links



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