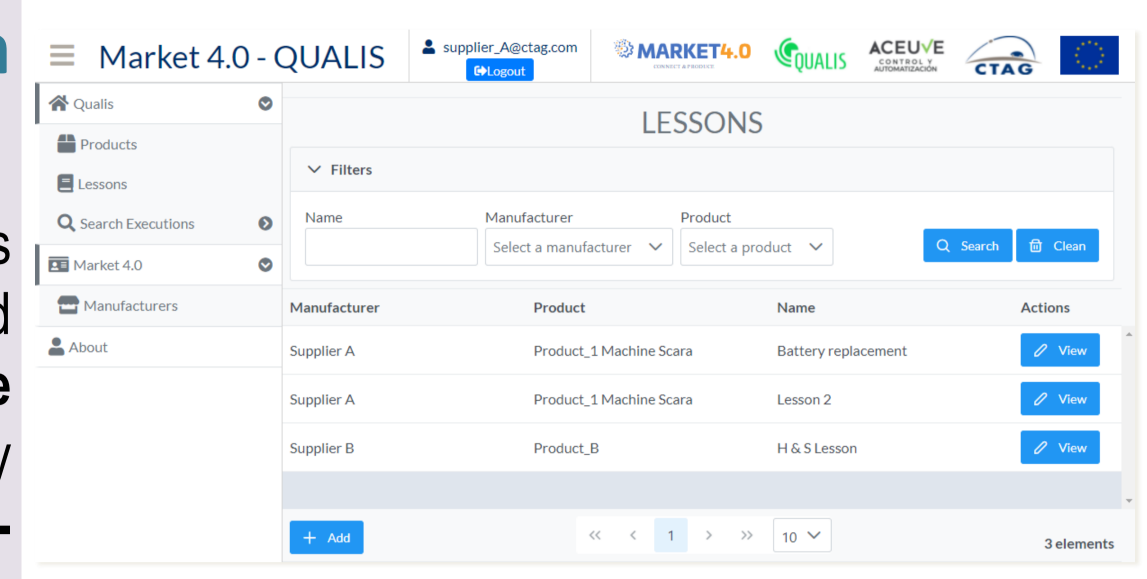


QUALIS

Metal machinery health & safety qualification service

QUALIS APP and information system

QUALIS is a software platform which aims to act as repository of H&S instructions of machines and other products, using an APP through a portable device to display the lesson, enriched by augmented reality content, and a webapplication based information system to configure.



QUALIS information system interface: configuration of lessons.

QUALIS main market are factories, that exploit

the system through a subscription. A preliminary

interest of potential users has been checked.

Manufacturers would provide the lessons, although

factories also can easily create their own content.

App and system validation

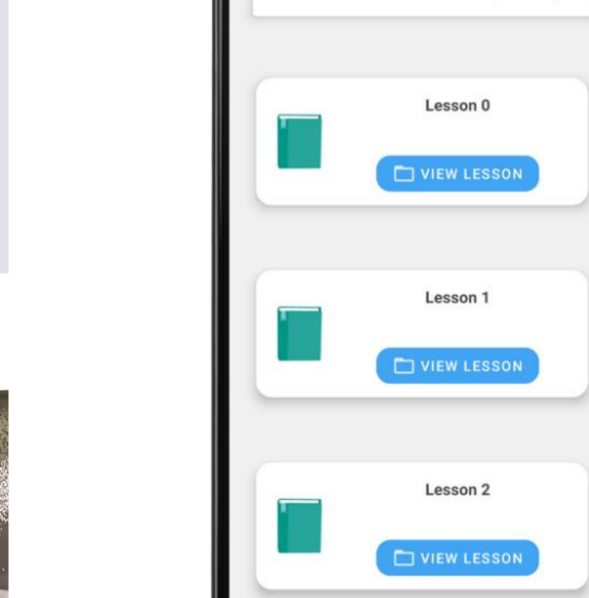
Features

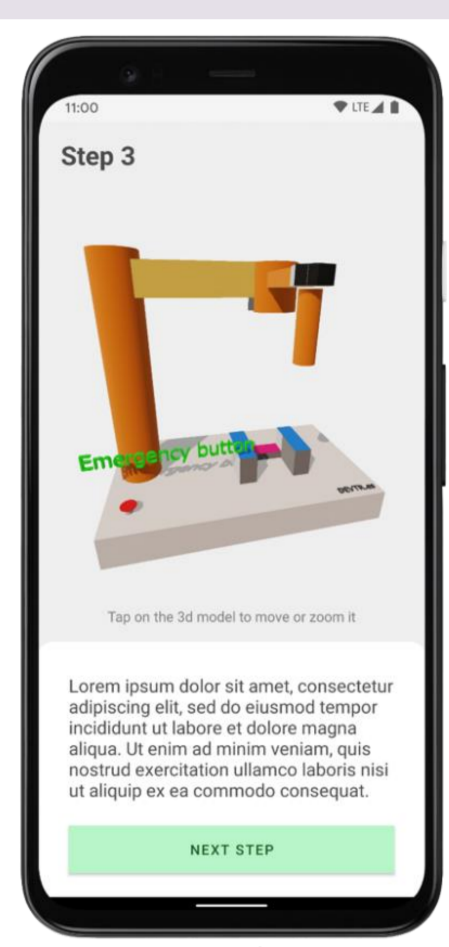
QUALIS puts in contact manufacturers and users of machines. **Manufacturers** can upload their H&S instructions, as a new marketing channel to them. **Final users** can check this information prior to a purchase, and consume it once in the factory to manage which **operators** are qualified to use it.

Benefits

QUALIS allows a proper management of the H&S lessons: operators execute H&S lessons in a **friendly agile portable way**, and results are **exploitable** to easily check who is qualified for each machine. This saves time and costs.







QUALIS APP interface: execution of lessons.

Acknowledgment

This work has been performed in the context of the **QUALIS** project, an open call #1 winner of the H2020 MARKET4.0 project (market40.eu), with participation of

- > ACEUVE, http://www.seineuropa.com/es/
- > CTAG, www.ctag.com

The H2020 MARKET4.0 project develops an open multi-sided digital platform for enabling production equipment and service providers to connect and work together with manufacturing companies. The MARKET4.0 platform enables new business, based on value-adding interactions among the production equipment and service providers and their customers while at the same time provides an open and participative infrastructure for these interaction

CONNECT & PRODUCE