





Learning Record Store - Application Development

WP 2.2 · PACE-VET App - Download and Source Codee







This document is licensed under CC BY-SA 4.0.

This document was produced as part of the ERASMUS+ project "Partial Certification in the Vocational Field of Event Technicians – PACE-VET", Project ID: 2021-1-DE02-KA220-VET-000028156.

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.





## **Project Leader**



# Betriebswirtschaftliches Forschungszentrum für Fragen der mittelständischen Wirtschaft e.V.

Contact: Jörgen Eimecke <a href="mailto:info@bfm-bayreuth.de">info@bfm-bayreuth.de</a> https://www.bfm-bayreuth.de

## **Project Partners**



#### Der Verband für Medien- und Veranstaltungstechnik

Contact: Guntars Almanis

info@vplt.org

https://www.vplt.org/



#### **Erasmus Hogeschool Brussel**

Contact: Johan van den Broek Johan.van.den.broek@ehb.be

https://www.erasmushogeschool.be/nl



# Steunpunt voor de productionele, ontwerpende, en technische krachten van de brede culturele sector

Contact: Chris van Goethem

chris@stepp.be

http://www.stepp.be



#### **Overleg Scholing Arbeidsmarkt Theatertechniek**

Contact: Els Wijmans

info@osat.nl

https://www.osat.nl/





#### The PACE-VET App

The PACE-VET platform is designed to facilitate the certification and validation of vocational competencies across the EU by leveraging modern web technologies and cloud infrastructure. It provides a robust and scalable solution for managing digital microcredentials, enabling secure transfer and verification of workers' skills and qualifications. The system includes both a mobile application developed using Flutter and a backend infrastructure powered by the Phoenix Framework, PostgreSQL, and containerized services running in cloud environments like Fly.io.

We want to bring technicians, certifying bodies, educational institutions as well as employers together through an application in order to better the opportunities for lifelong learning and certification of competences in the live performance and event technology sectors. The PACE-VET App contains a digital structured portfolio and should ensure that all data is quantifiable, sharable, verifiable and certifiable.

#### **Download the mobile PACE-VET App for Apple and Android:**

### https://pace-vet.eu/app/

A holistic **documentation of the PACE-VET App** can be found in the document:

#### PACE-VET\_WP\_3\_LRS\_Documentation\_User\_Guide\_EN.pdf

It contains of:

the Manual for End Users (event technicians),

the Guide for Institutions and Authorities and

the Technical Handbook for Developers.

The **Source Code of the PACE-VET App** is available on Git-Hub under GNU public license:

#### https://github.com/EHB-TI/PACE-VET app

Since the PACE-VET app is version 1.0, the source code can be freely used to further develop the developed solution. It is also possible to use the app to serve other professional fields.

# **Download and Source Code**

#### We thank the co-authors from:

BF/M-Bayreuth

**STEPP** 

EHB

**VPLT** 

**OSAT** 

Partial Certification in the Vocational Field of Event Technicians- PACE-VET Funded by the Erasmus+ Programme of the European Union <a href="https://www.pacevet.eu">www.pacevet.eu</a>





