

Introducing the eGreen Project: Empowering VET Professionals to Reduce Digital Environmental Impact

In today's rapidly evolving digital landscape, the need to address the environmental impact of our digital practices is more pressing than ever. The eGreen project emerges as a beacon of hope, aimed at mitigating the environmental footprint of the Vocational and Educational Training (VET) sector's digital transformation.

Context:

The outbreak of the COVID-19 pandemic prompted VET professionals to pivot swiftly, embracing digitalization to ensure continuity in education and training. Recognizing the consequent surge in digital practices and its environmental implications, the eGreen project was conceived. With collaborative efforts from partner organizations across France, Italy, Ireland, and Estonia, the project seeks to empower VET professionals and learners to engage in an inclusive and sustainable digital transformation journey.

Objectives:

The eGreen project is designed to achieve multiple objectives, including valorizing best practices, creating pedagogical tools, raising awareness, and enabling VET learners to reduce their digital environmental impact. Through comprehensive cross-country studies and the development of innovative resources, the project aims to catalyze a green digital transformation within the VET sector.

The Toolkit:

At the heart of the eGreen project lies a groundbreaking toolkit meticulously crafted to support VET professionals in implementing measures for green digital transformation (GDT). Structured for ease of use, the toolkit comprises a glossary, CO2 emission comparative table, and a series of focused sections covering various aspects of digital practice, such as email management, cloud storage, streaming media, and more.

Empowering Change:

Embedded within each section are essential insights, research findings, practical tutorials, and self-assessment tools, empowering VET professionals to implement environmentally conscious practices seamlessly. By fostering awareness, providing actionable strategies, and offering interactive resources, the eGreen toolkit serves as a catalyst for tangible change.

Towards a Sustainable Future:

In a world where digitalization is ubiquitous, the eGreen project stands as a beacon of hope, championing sustainability in the VET sector's digital journey. As we collectively navigate the digital landscape, let us seize the opportunity to embrace green practices and pave the way for a more sustainable future.

Join us in the eGreen initiative, where every action, no matter how small, contributes to a greener, more environmentally conscious tomorrow.

Together, let's reduce the impact of digital practices on our environment.

Explore the eGreen Toolkit and embark on your journey towards a greener digital future.

To access the toolkit

[WP3 eGreen - KIT FOR VET PROFESSIONALS.pdf \(redialpartnership.org\)](https://redialpartnership.org/WP3_eGreen_-_KIT_FOR_VET_PROFESSIONALS.pdf)