

Why DIRECT?

- **Build DR Skills** – A common framework turns digital dilemmas into concrete competences for educators, learners, and SMEs across Europe.
- **Ethics into Action** – Case-based learning and clear guidelines help teams design, deploy, and use tech responsibly—reducing risk and boosting trust.
- **Smarter Learning** – An analytics engine personalizes training, maps skill gaps, and guides progress toward greener, fairer digital innovation.
- **Open Resources** – Open curricula, templates, and micro-credentials help schools and companies adopt responsible tech practices at scale.



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Digital Responsibility Education and Training



Project Partners



UNIVERSITY
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Innovative Learning ➤➤➤➤➤➤➤➤

We blend micro-learning, real cases, and reflective prompts to turn digital responsibility into daily habits. Practice in safe sandboxes, then apply in projects that matter.

Adaptive paths personalize pace and depth. Analytics surface gaps, suggest next steps, and spark team collaboration—so knowledge sticks, confidence grows, and impact shows up at work.



Skill Building

Hands-on learning tracks that turn digital responsibility from theory into practice: short lessons, guided case labs, and team challenges that build repeatable skills for students, teachers, and SMEs.



Skill Validation

Robust verification of competences via scenario tasks, evidence portfolios, and EU-aligned rubrics—issuing verifiable micro-credentials that travel with learners and staff across programs and employers.



Real-World Change

Fewer harms, stronger inclusion, smarter energy use. Organizations gain trust and resilience as responsible tech becomes daily practice.



Long-Term Value

Lower risk and rework, clearer accountability, upskilled teams, and greener choices—benefits that compound across regions and sectors.