

Digital Skills For Digital Transformation of Health and Care System

IMPACT OBJECTIVES

✓ Supporting Member States in structural reforms linked to **the**Digital Transformation of Health and Care Systems

- Contributing to closing the digital skills gap in health and care sectors
- ✓ Improving overall access, resilience, effectiveness and sustainability of health systems.





Digital Skills For Digital Transformation of Health and Care System

WHAT TYPES OF TECHNICAL SUPPORT

Assessment of state of play of supply and demand for digital health workforce skills in view of related RRP reforms and investments

Standards for quality assurance and capacity building

Benchmarking and review of actions based on mapping of state of the art in digital skills training, governance, policy and legislation

This flagship
presents
indicatively a series
of technical support
measures which
could facilitate the
Digital
Transformation of
Health and Care
Systems

Designing of e-Government tools

Piloting and action planning

Establishing coordination mechanisms for synergies with other union funding instruments and national programmes

