



2.1 [Establishing a digitalization strategy](#)

2.2 Designing & developing the health intervention

Your final product needs to be thoroughly tested for user experience and user interface. It is important to consider the findings of your context assessment. At this point you want to design an intervention that is compatible with the context, caters to your audience’s needs and is accepted by your stakeholders. Your final product needs to be thoroughly tested for user experience and user interface.

TOOL: [Recommendations on digital interventions for health system strengthening](#) by the World Health Organization

Here is a shared recommendations list by WHO.

TOOL: [Planning an information systems project – A toolkit for Public Health Managers](#) by the World Health Organization and PATH

This toolkit can help public health managers to plan for the implementation of information and communications technology (ICT) in health information systems.

TOOL: [Empowering the health workforce Strategies to make the most of the digital revolution](#) by Karolina Socha-Dietrich, OECD Directorate of Employment, Labour and Social Affairs (ELS), Health Division

This report consists of three parts: Chapter 1 serves as a background and outlines how digital technologies can help to address existing and emerging health policy challenges as well as how far the EU and OECD countries are in seizing these opportunities; Chapter 2 discusses the health-workforce-related barriers and enablers to successful digital transformation; and Chapter 3 describes a set of actions governments can take to activate the enablers and remove the barriers with the aim of empowering health workers to make the most of the digital revolution.



TIPS:

- Make sure to develop user-friendly interventions (testing user-experience and user interface) that cater to the need of end-users.
- Early consider suitable software/hardware for your settings. Particularly software that allow for offline data collection and storing.
- Emphasize teamwork and the benefit of opting to digital technologies to tackle workload and motivation among healthcare workers.