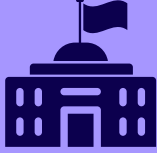



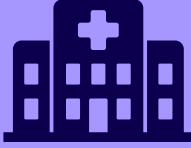



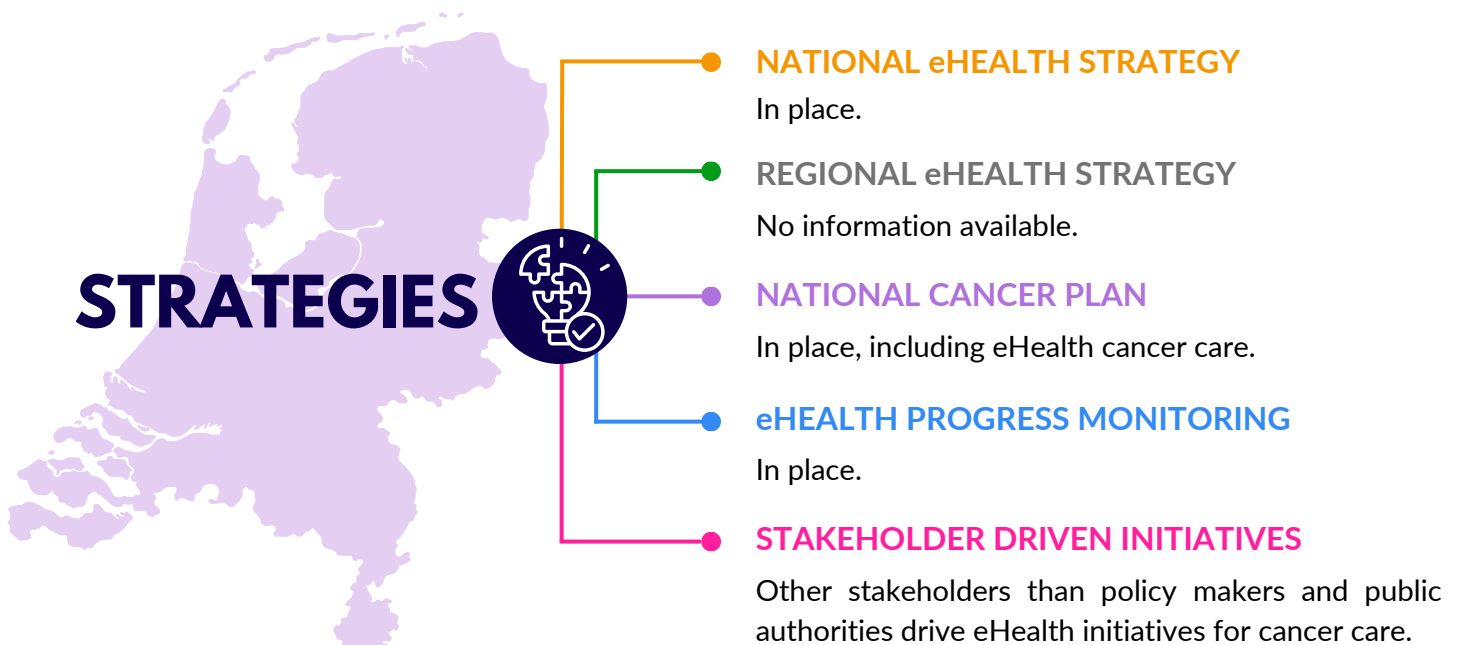
## GOVERNANCE

eHealth programmes require political-governance strategies to achieve health policy goals. This is an overview of the eHealth governance ecosystem in the Netherlands:

ENTITY RESPONSIBLE FOR eHEALTH	NATIONAL eHEALTH GOVERNANCE BOARD	PUBLIC eHEALTH AGENCY
 <p>Ministry of Health, Welfare and Sport (VWS)</p>	 <p>National Coordination Point for eHealth (NCPeH)</p>	 <p>Not in place Several institutions take on this role</p>
eHEALTH TOOLS IN THE OUTPATIENT SECTOR	eHEALTH TOOLS IN THE INPATIENT SECTOR	COMPREHENSIVE CANCER CENTRES WORKING ON eHEALTH
 <p>Partially covered by public resources</p>	 <p>Partially covered by public resources</p>	 <p>No information available</p>

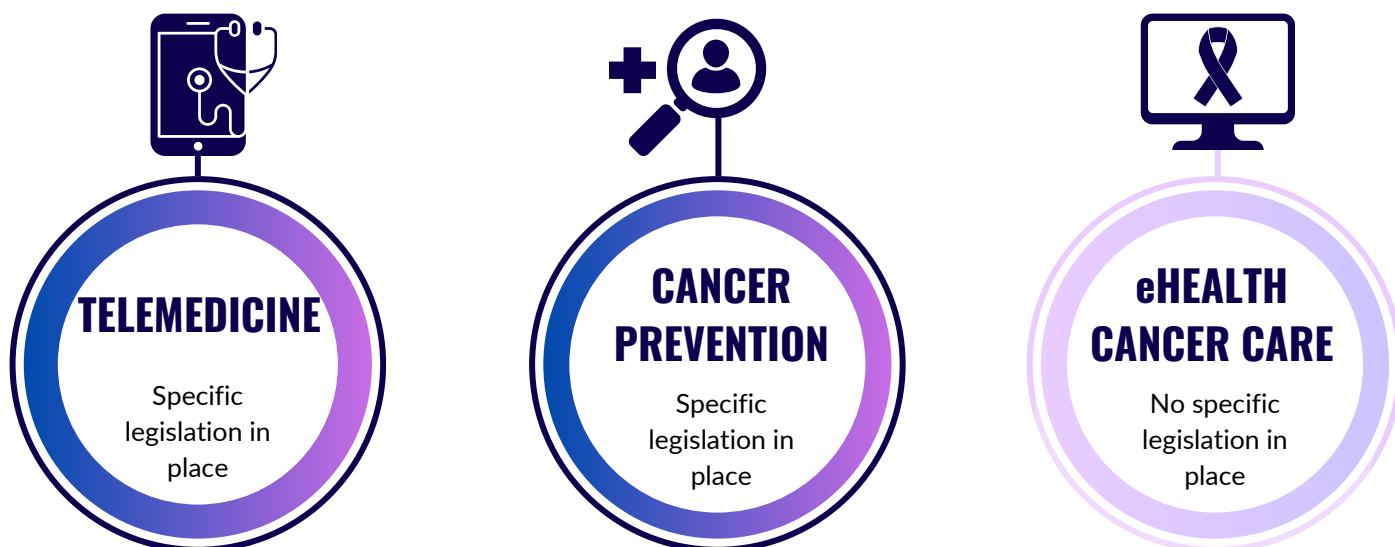
## STRATEGIES

The Netherlands has put in place specific strategies and policies for eHealth and cancer care:



## LEGISLATION

The level of integration of eHealth in different countries also depends on how legislation responds to innovation needs. In the Netherlands, telemedicine, cancer prevention and eHealth cancer care is regulated by:



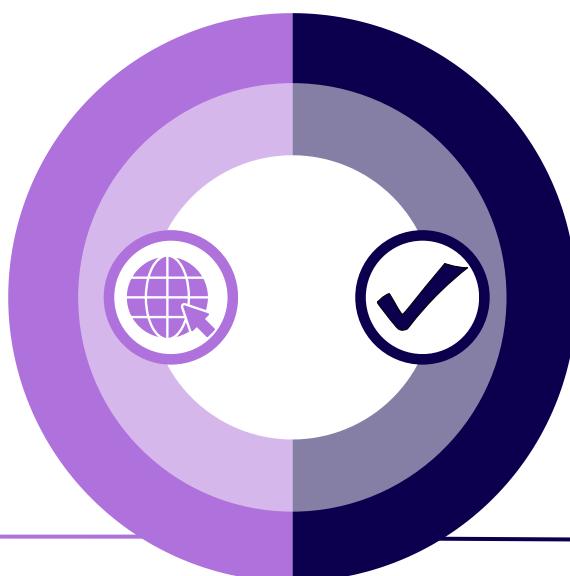
Note that where no specific legislation is in place, commonly, general legislation is applied.

## CANCER SPECIFIC eHEALTH SOLUTIONS

A number of digital solutions are available in some countries for cancer patients. Some of them are commercial, whereas some others are offered and recommended by national public healthcare systems. In some countries, governmental institutions provide a list of solutions, such as eHealth apps, for cancer patients. In the Netherlands:

### RECOMMENDATIONS

Public or commercial websites (such as [kanker.nl](http://kanker.nl)) providing patient information about all cancer types, diagnosis, treatment and late effects of cancer while also offering an online form for peer support or other resources that are recommended to cancer patients or the general population are in place.



### CERTIFICATIONS

Certification or quality approval processes to assess digital tools reliability are in place.

**For more information visit:** [ecanja.eu](http://ecanja.eu) or [The Netherlands' original data survey](#)

*Disclaimer: Data obtained from public sources. Data reviewed by country expert(s). Last updated: 18/06/2024*