Definition of Information Systems for Health: A mechanism for managing interoperable systems with open data that comes from different sources and that is ethically used, through effective ICT tools, to generate strategic information for the benefit of public health.

Blueprint for a successful IS4H implementation:

1. Map out the link between Information Systems and your National Health Strategy
2. Measure the level of maturity of your information systems
3. Define the HR skills and the ICT infrastructure you need
4. Identify the gaps, challenges and opportunities
5. Implement a tactical and operational roadmap
6. Health situational analysis and forecasting

- Evidence-based policy making
- Informed decisions
- After actions reviews
- Public health interventions
- Data management and Information technologies
- Management and governance
- Knowledge management and sharing
- Innovation and performance

- IS4H Policy
- Digital health strategy
- Digital literacy program
- Change management strategy
- Operational plan
- Impact indicators