








HITMAP Strategic Transformation Programmes : Definitions

The Health IT Master Plan, or HITMAP, is a strategic technology roadmap with 7 transformation programmes that guide the development of ICT initiatives for healthcare, to advance the Ministry of Health’s three shifts: Beyond the Hospital to the Community, Beyond Healthcare to Health, and Beyond Quality to Value.

 <p>Population Profiling</p>	<p>Develop common data analytic capabilities to link data across our healthcare and other non-healthcare data sources, to provide actionable insights into our population.</p>
 <p>Population Enablement</p>	<p>Develop a common platform for providers to deliver relevant information and services to empower patients/caregivers/consumers, collect new information, as well as enable interaction.</p>
 <p>Prevention & Continuity of Care</p>	<p>Develop a set of common capabilities to allow Regional Health Systems (RHS) to execute primary, secondary and tertiary prevention programmes and integrate various providers’ IT system in different settings to provide continuity of care to our patients.</p>
 <p>Provider Care & Operations Excellence</p>	<p>Enable the primary and intermediate & long-term care sector with basic IT for them to connect with our Public Healthcare Institutions (PHI) to share information about patients; rationalise our PHIs’ IT systems towards our target architecture to optimise our IT effectiveness.</p>
 <p>Healthcare Financial Excellence</p>	<p>Ensure patient healthcare affordability and improve visibility in costs and outcomes to be more cost effective in our sector.</p>
 <p>Policy & Public Health Workbench</p>	<p>Identify common information needs and develop common capabilities to collect and analyse data to support policy formulation and public health management.</p>
 <p>IT Foundation and Resiliency</p>	<p>Develop common foundational IT capabilities to improve scalability and resiliency.</p>