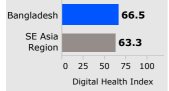
A rapid self-assessment of digital health implementation in the

WHO South-East Asia Region

Digital Health Index a proxy indicator of digital health maturity

The country digital health index is computed by the sum of the three country domain scores. The regional digital health index is the average of the digital health indices of 11

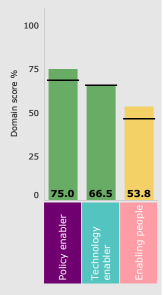
Bangladesh digital health index is 3.2 points more than the regional average



Α7

Three domains of digital health implementation

Bangladesh varies between minimal to partial maturity across the three domains of digital health implementation



 Average domain score% for WHO South-East Asia Region

Digital health implementation maturity level:



Assessment summary for

Bangladesh

Policy enablers domain (Country domain score: 22.5 out of 30 (max.) = 75.0%) Bangladesh has a comprehensive national digital health strategy, which is currently active and is being National digital health strategy (share of domain score: 12 of 30) (country score: 12.0 out of 12) Does your country have a national digital health strategy, which is currently active and A1 is being implemented? Is the national digital health strategy aligned with and designed to support the top A2 national priorities of the health sector, in line with the basic principles of digital health Has a dedicated organization been established for the design and implementation of АЗ digital health initiatives, aligned to the national digital health strategy? Has there been a concerted effort to sensitize the policy-makers on the expediency and Α4 benefits of investing time, effort and resources on digital health? Has the national digital health strategy been designed and developed after conducting Α5 a stakeholder analysis, with stakeholder engagement for identifying their needs and Governance structure (share of domain score: 9 of 30) (country score: 4.0 out of 9) Is there a multistakeholder national steering committee (or equivalent) which sets the O Α6 priorities, approves digital health initiatives and oversees the implementation?

A8 Is there a national working group(s) that develops detailed plans, frameworks and guidelines for the implementation of digital health in general?

A9 How many times has the national working group(s) met in the last one year?

A10 Has the country prioritized national investments on digital health in support of primary health care (PHC) and universal health coverage (UHC)?

A11 Has the country implemented management procedures for programmes, risks and change management?

How many times has the national steering committee met in the last one year?

Have not

budget

allocations

Medium

private

investment

Legislation, policies and investments to enable and support the implementation of digital health (share of domain score: 9 of 30) (country score: 6.5 out of 9)

(count	ry score: 6.5 out of 9)	
A12.a	Does the country have a data protection regulation?	•
A12.b	Does the country have a national health data management policy or its equivalent to enable data sharing while protecting the privacy of health data?	0
A12.c	Does the country have a policy or guidelines for promoting and regulating telemedicine?	•
A12.d	Does the country have a policy or guideline on the procurement of drugs and commodities, which has been updated in the last three years?	•
A12.e	Is the procurement of drugs and commodities done through an e-procurement platform?	•
A12 a	How would you describe the adequacy of public investment to support the	Insufficient

A13.b What is the level of private investment to support the implementation of digital health initiatives?

Yes No X Not applicable/not available

implementation of digital health initiatives?

Banal	ntry domain score: 33.3 out of 50 (max.) = 66.5%) adesh does not have a current and active digital health enterprise architecture				
Core	building blocks (share of domain score: 18 of 50) htry score: 9.5 out of 18)	None	Minimally implemented (<30%)	Partially implemented (30%–70%)	Substantially implemented (>70%)
B2.a	Universal/unique health ID	110110	(12210)		(* 1010)
B2.b	Registry of health facilities				
B2.c	Registry/registries of health professionals				
B2.d	Registry of health associate professionals				
B2.e	Registry of other health workers				
B2.f	Registry of drugs and commodities				
B2.g	Health information exchange (HIE)				
B2.h	Electronic health records (EHRs)				
B2.i	Personal health records (PHRs)				
(cour	al health solutions, applications and services (share of domain score: 25 of ntry score: 18.8 out of 25) ms of population coverage, what is the status of implementation of the following di	•	olutions, applicat	ion and service	es:
B3.a	Telemedicine				
B3.b	Health Management Information System (HMIS)				
B3.c	Noncommunicable diseases (NCDs) monitoring system				
B3.d	Integrated Disease Surveillance and Response (IDSR) System				
B3.e	Call centre				
B3.f	Hospital information system in tertiary hospitals				
B3.g	Supply chain management system for drugs and commodities				
B4	Is there an implementation agency in place responsible for a digital health architecture, design, development, system integration and maintenance?		Ye	es	
B5	What is the degree of adoption of digital health/health information standards for health data exchange, transmission, messaging, security and privacy protection?				
В7	In terms of coverage, do health facilities have internet connectivity (preferably,				
Enal	at least 100 mbps)?				•
Enal (cour Bangla progre	at least 100 mbps)? bling people domain ntry domain score: 10.8 out of 20 (max.) = 53.8%) adesh must priortize to enable people to fully maximize the benefit of digital heal less towards UHC.	th to increase		••	
Enal (cour Bangla progre Enga of do	at least 100 mbps)? pling people domain ntry domain score: 10.8 out of 20 (max.) = 53.8%) adesh must priortize to enable people to fully maximize the benefit of digital heal	th to increase None	Minimally	lelivery, and ac Partially implemented (30%–70%)	Substantiall implementer (>70%)
(cour Bangla progre Enga of do	at least 100 mbps)? pling people domain		Minimally implemented	Partially implemented	Substantiall implemented
Enal (cour Bangla orogre Enga of do (cour	at least 100 mbps)? pling people domain		Minimally implemented	Partially implemented	Substantiall implemented
Enal (cour Bangla progree Enga of do (cour C1	at least 100 mbps)? bling people domain try domain score: 10.8 out of 20 (max.) = 53.8%) adesh must priortize to enable people to fully maximize the benefit of digital heal ass towards UHC. gement of citizens and society, focus on digital health literacy (share main score: 4 of 20) Itry score: 2.5 out of 4.0) Is the ministry of health (MoH) currently engaged with professional organizations, patient associations and civil society organizations as active stakeholders in the digital health development and innovations? Is the MoH promoting the use of population health management and gender-equality approaches through digital health applications to move health and well-being from reactive care models to active community-based care		Minimally implemented	Partially implemented	Substantiall implemented
Enal (country) Sanglaine Engaa Country Count	at least 100 mbps)? pling people domain		Minimally implemented	Partially implemented	Substantiall implemented
Enal (cour) Jangle Sangle Sang	at least 100 mbps)? bling people domain try domain score: 10.8 out of 20 (max.) = 53.8%) adesh must priortize to enable people to fully maximize the benefit of digital heal ass towards UHC. gement of citizens and society, focus on digital health literacy (share main score: 4 of 20) Is the ministry of health (MoH) currently engaged with professional organizations, patient associations and civil society organizations as active stakeholders in the digital health development and innovations? Is the MoH promoting the use of population health management and gender-equality approaches through digital health applications to move health and well-being from reactive care models to active community-based care models? Has the MoH prioritized digital health literacy through user-friendly tools/ websites that enable understanding and use of digital health technologies and systems? force development, HR for health (share of domain score: 7 of 20) ntry score: 4.0 out of 7) Has the country expanded (during the last three years) the digital health workforce?		Minimally implemented	Partially implemented	Substantiall implemente
Enal (country) Sanglaine Engaa Country Count	at least 100 mbps)? bling people domain try domain score: 10.8 out of 20 (max.) = 53.8%) adesh must priortize to enable people to fully maximize the benefit of digital heal ass towards UHC. gement of citizens and society, focus on digital health literacy (share main score: 4 of 20) Is the ministry of health (MoH) currently engaged with professional organizations, patient associations and civil society organizations as active stakeholders in the digital health development and innovations? Is the MoH promoting the use of population health management and gender-equality approaches through digital health applications to move health and well-being from reactive care models to active community-based care models? Has the MoH prioritized digital health literacy through user-friendly tools/ websites that enable understanding and use of digital health technologies and systems? force development, HR for health (share of domain score: 7 of 20) ntry score: 4.0 out of 7) Has the country expanded (during the last three years) the digital health		Minimally implemented	Partially implemented	Substantiall implemente
Enal (cour) (cour) (cour) Englad (cour) C1 C2 C3 C3 C4	at least 100 mbps)? bling people domain try domain score: 10.8 out of 20 (max.) = 53.8%) adesh must priortize to enable people to fully maximize the benefit of digital heal ass towards UHC. gement of citizens and society, focus on digital health literacy (share main score: 4 of 20) Is the ministry of health (MoH) currently engaged with professional organizations, patient associations and civil society organizations as active stakeholders in the digital health development and innovations? Is the MoH promoting the use of population health management and gender-equality approaches through digital health applications to move health and well-being from reactive care models to active community-based care models? Has the MoH prioritized digital health literacy through user-friendly tools/ websites that enable understanding and use of digital health technologies and systems? force development, HR for health (share of domain score: 7 of 20) ntry score: 4.0 out of 7) Has the country expanded (during the last three years) the digital health workforce? Is there a capacity-building plan on digital health for training health personnel at the three levels of care? Degree of digital health capacity-building plan implementation at primary care level	None	Minimally implemented (<30%)	Partially implemented	Substantiall implemente
Enal (course state of the course state of the	at least 100 mbps)? bling people domain try domain score: 10.8 out of 20 (max.) = 53.8%) adesh must priortize to enable people to fully maximize the benefit of digital heal ses towards UHC. gement of citizens and society, focus on digital health literacy (share main score: 4 of 20) ntry score: 2.5 out of 4.0) Is the ministry of health (MoH) currently engaged with professional organizations, patient associations and civil society organizations as active stakeholders in the digital health development and innovations? Is the MoH promoting the use of population health management and gender-equality approaches through digital health applications to move health and well-being from reactive care models to active community-based care models? Has the MoH prioritized digital health literacy through user-friendly tools/ websites that enable understanding and use of digital health technologies and systems? force development, HR for health (share of domain score: 7 of 20) ntry score: 4.0 out of 7) Has the country expanded (during the last three years) the digital health workforce? Is there a capacity-building plan on digital health for training health personnel at the three levels of care? Degree of digital health capacity-building plan implementation at primary care level	None	Minimally implemented (<30%)	Partially implemented	Substantiall implemented
Enal (course sangles s	at least 100 mbps)? bling people domain try domain score: 10.8 out of 20 (max.) = 53.8%) adesh must priortize to enable people to fully maximize the benefit of digital healtess towards UHC. gement of citizens and society, focus on digital health literacy (share main score: 4 of 20) ntry score: 2.5 out of 4.0) Is the ministry of health (MoH) currently engaged with professional organizations, patient associations and civil society organizations as active stakeholders in the digital health development and innovations? Is the MoH promoting the use of population health management and gender-equality approaches through digital health applications to move health and well-being from reactive care models to active community-based care models? Has the MoH prioritized digital health literacy through user-friendly tools/ websites that enable understanding and use of digital health technologies and systems? force development, HR for health (share of domain score: 7 of 20) ttry score: 4.0 out of 7) Has the country expanded (during the last three years) the digital health workforce? Is there a capacity-building plan on digital health for training health personnel at the three levels of care? Degree of digital health capacity-building plan implementation at primary care level Degree of digital health capacity-building plan implementation at tertiary care level	None	Minimally implemented (<30%)	Partially implemented	Substantiall implemented
Enal (course sangle san	at least 100 mbps)? Diling people domain Intry domain score: 10.8 out of 20 (max.) = 53.8%) adesh must priortize to enable people to fully maximize the benefit of digital healess towards UHC. Gement of citizens and society, focus on digital health literacy (share main score: 4 of 20) Is the ministry of health (MoH) currently engaged with professional organizations, patient associations and civil society organizations as active stakeholders in the digital health development and innovations? Is the MoH promoting the use of population health management and gender-equality approaches through digital health applications to move health and well-being from reactive care models to active community-based care models? Has the MoH prioritized digital health literacy through user-friendly tools/ websites that enable understanding and use of digital health technologies and systems? force development, HR for health (share of domain score: 7 of 20) httry score: 4.0 out of 7) Has the country expanded (during the last three years) the digital health workforce? Is there a capacity-building plan on digital health for training health personnel at the three levels of care? Degree of digital health capacity-building plan implementation at primary care level Degree of digital health capacity-building plan implementation at tertiary care level Degree of digital health services (share of domain score: 9 of 20) httry score: 4.3 out of 9)	None	Minimally implemented (<30%)	Partially implemented	Substantiall implemente
Enal (com) Banglai Banglai Coun C1 C2 C3 Work (coun C4 C5 C6.a C6.b C6.c Adopp (coun The au	at least 100 mbps)? Diling people domain	None	Minimally implemented (<30%)	Partially implemented	Substantiall implemented
Enal (course sangles) and sangles or ogree Engage of do (course Engage of Course Cours	at least 100 mbps)? Diling people domain Arry domain score: 10.8 out of 20 (max.) = 53.8%) adesh must priortize to enable people to fully maximize the benefit of digital heal ass towards UHC. gement of citizens and society, focus on digital health literacy (share main score: 4 of 20) Is the ministry of health (MoH) currently engaged with professional organizations, patient associations and civil society organizations as active stakeholders in the digital health development and innovations? Is the MoH promoting the use of population health management and gender-equality approaches through digital health applications to move health and well-being from reactive care models to active community-based care models? Has the MoH prioritized digital health literacy through user-friendly tools/ websites that enable understanding and use of digital health technologies and systems? force development, HR for health (share of domain score: 7 of 20) ntry score: 4.0 out of 7) Has the country expanded (during the last three years) the digital health workforce? Is there a capacity-building plan on digital health for training health personnel at the three levels of care? Degree of digital health capacity-building plan implementation at primary care level Degree of digital health capacity-building plan implementation at secondary care level Degree of digital health capacity-building plan implementation at tertiary care level Degree of digital health services (share of domain score: 9 of 20) stry score: 4.3 out of 9) verage percentage of the population currently using the following digital health sen Telemedicine	None	Minimally implemented (<30%)	Partially implemented	Substantiall implemente
Enal (course sangle) and sangle sangl	at least 100 mbps)? bling people domain try domain score: 10.8 out of 20 (max.) = 53.8%) adesh must priortize to enable people to fully maximize the benefit of digital healtes towards UHC. gement of citizens and society, focus on digital health literacy (share main score: 4 of 20) try score: 2.5 out of 4.0) Is the ministry of health (MoH) currently engaged with professional organizations, patient associations and civil society organizations as active stakeholders in the digital health development and innovations? Is the MoH promoting the use of population health management and gender-equality approaches through digital health applications to move health and well-being from reactive care models to active community-based care models? Has the MoH prioritized digital health literacy through user-friendly tools/ websites that enable understanding and use of digital health technologies and systems? force development, HR for health (share of domain score: 7 of 20) ntry score: 4.0 out of 7) Has the country expanded (during the last three years) the digital health workforce? Is there a capacity-building plan on digital health for training health personnel at the three levels of care? Degree of digital health capacity-building plan implementation at primary care level Degree of digital health capacity-building plan implementation at secondary care level Degree of digital health services (share of domain score: 9 of 20) try score: 4.3 out of 9) verage percentage of the population currently using the following digital health sent Telemedicine Registration (at health facilities)	None	Minimally implemented (<30%)	Partially implemented	Substantiall implemented
Enal (cour) Banglas anglas for ogre Enga of do (cour) C1 C2 C3 C4 C5 C6.a C6.b C6.c C7.a C7.a	at least 100 mbps)? bling people domain try domain score: 10.8 out of 20 (max.) = 53.8%) adesh must priortize to enable people to fully maximize the benefit of digital healtess towards UHC. gement of citizens and society, focus on digital health literacy (share main score: 4 of 20) try score: 2.5 out of 4.0) Is the ministry of health (MoH) currently engaged with professional organizations, patient associations and civil society organizations as active stakeholders in the digital health development and innovations? Is the MoH promoting the use of population health management and gender-equality approaches through digital health applications to move health and well-being from reactive care models to active community-based care models? Has the MoH prioritized digital health literacy through user-friendly tools/ websites that enable understanding and use of digital health technologies and systems? force development, HR for health (share of domain score: 7 of 20) try score: 4.0 out of 7) Has the country expanded (during the last three years) the digital health workforce? Is there a capacity-building plan on digital health for training health personnel at the three levels of care? Degree of digital health capacity-building plan implementation at primary care level Degree of digital health capacity-building plan implementation at tertiary care level Degree of digital health capacity-building plan implementation at tertiary care level Telemedicine Registration (at health facilities) e-prescriptions	None	Minimally implemented (<30%)	Partially implemented	Substantiall implemente
Enal (course sangle) and sangle sangl	at least 100 mbps)? bling people domain try domain score: 10.8 out of 20 (max.) = 53.8%) adesh must priortize to enable people to fully maximize the benefit of digital heal ass towards UHC. gement of citizens and society, focus on digital health literacy (share main score: 4 of 20) ntry score: 2.5 out of 4.0) Is the ministry of health (MoH) currently engaged with professional organizations, patient associations and civil society organizations as active stakeholders in the digital health development and innovations? Is the MoH promoting the use of population health management and gender-equality approaches through digital health applications to move health and well-being from reactive care models to active community-based care models? Has the MoH prioritized digital health literacy through user-friendly tools/ websites that enable understanding and use of digital health technologies and systems? force development, HR for health (share of domain score: 7 of 20) ntry score: 4.0 out of 7) Has the country expanded (during the last three years) the digital health workforce? Degree of digital health capacity-building plan implementation at primary care level Degree of digital health capacity-building plan implementation at secondary care level Degree of digital health capacity-building plan implementation at tertiary care level Degree of digital health capacity-building plan implementation at tertiary care level Degree of digital health services (share of domain score: 9 of 20) ntry score: 4.3 out of 9) verage percentage of the population currently using the following digital health sen Telemedicine Registration (at health facilities) e-prescriptions Discharge summary (digital)	None	Minimally implemented (<30%)	Partially implemented	Substantiall implemente