Theory of Change

TOC for the Data Use Partnership:

Health workers are available and

incentivized to collect

and use information in care delivery

WORKFORCE

Factors that accelerate the use of data for improved health system performance

Formal policy

making processes

require evidence

LEGISLATION.

POLICY &

COMPLIANCE



with examples of data use accelerators

Electricity, connectivity, and server infrastructure are available when and where needed

STANDARDS & INTEROPERABILITY

Incentivized and skilled decision-making

Information consumption, analysis, and

INFORMATION comprehension USE

Evidencebased

Data Use Cycle

INFRASTRUCTURE

Investment in health strategies requires transparent per-

Guidelines and

standards governing

data terminology and

exchange are in

STRATEGY

INVESTMENT

formance metrics

place and widely

implemented

Data ransformed information at all levels

LEADERSHIP

GOVERNANCE

Political champions

promote data use at each level of the health

system

DATA **PRODUCTION**

collection

design for data capture

nd systematic

standardized,

Harmoniz<u>ed,</u>

Quality data

SERVICES & APPLICATIONS Endorsed data platforms are supported by strong project and change management capacity



IMPROVED HEALTH SYSTEM PERFORMANCE

PATIENT-CENTERED CARE

- Increased awareness and demand for preventive care
- Accurate and timely diagnosis, treatment, and referral
- · Adherence to treatment

SERVICE DELIVERY

- Efficient patient throughput Accessible and stocked
- treatment sites
- Adequate numbers of qualified staff to meet site needs
- · Linked financial and clinical planning at site level

PROGRAM MANAGEMENT

- Rational allocation and efficient use of resources
- Increased capacity to deliver and coordinate services
- · Performance metrics drive improved quality



IMPROVED HEALTH OUTCOMES



PATH

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* eHealth components

