**Theory of Change**

**TOC for the Data Use Partnership:**
Factors that accelerate the use of data for improved health system performance

*eHealth building blocks* with examples of data use accelerators

* eHealth components from WHO and ITU's National eHealth Strategy Toolkit

---

**INFRASTRUCTURE**
- Electricity, connectivity, and server infrastructure are available when and where needed

**STANDARDS & INTEROPERABILITY**
- Guidelines and standards governing data terminology and exchange are in place and widely implemented

**STRATEGY & INVESTMENT**
- Investment in health strategies requires transparent performance metrics

**LEADERSHIP & GOVERNANCE**
- Political champions promote data use at each level of the health system

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

**WORKFORCE**
- Health workers are available and incentivized to collect and use information in care delivery

**INFORMATION USE**
- Incentivized and skilled decision-making
- Evidence-based action
- Information consumption, analysis, and comprehension

**DATA PRODUCTION**
- Data transformed into information at all levels
- Quality data collection
- Harmonized, standardized, and systematic design for data capture

**LEGISLATION, POLICY & COMPLIANCE**
- Formal policy making processes require evidence

---

**IMPROVED HEALTH SYSTEM PERFORMANCE**

**IMPROVED HEALTH OUTCOMES**

---

**PATIENT-CENTERED CARE**
- Increased awareness and demand for preventive care
- Accurate and timely diagnosis, treatment, and referral
- Adherence to treatment regimen

**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