Timely, high-quality data is essential to improve immunization outcomes. The IDEA review is a global synthesis of existing evidence that helps build a common understanding of what works to improve immunization data quality and use, why it works, and where more investment is needed. The IDEA review gives the sharpest look yet at how to improve the use of data in immunization programs.

For more information, contact: digitalhealth@Path.org

The IDEA steering committee includes WHO, CDC, UNICEF, the Swiss TPH, and Gavi, the Vaccine Alliance; as well as country representatives from both the BID Learning Network and Improving Data Quality for Immunizations project core countries.

Join our community dedicated to improving data quality and use. Find the IDEA finding that inspires you and share how you plan to act on it. #FindYourFinding
Top IDEA Findings

**INTERCONNNECTED STRATEGIES GET BETTER RESULTS**
Immunization data use improves when programs use a comprehensive set of interconnected and mutually reinforcing strategies that address barriers. Successful packages include strategies that address skill and capacity building, behavior change management, user-centered design principles, and long-term resource commitments.

**DATA USE LEADS TO BETTER DATA**
The relationship between data quality and its use is dynamic and cyclical – one informs and inspires the other. The more data is used, the more likely its quality improves, and as data quality improves, health care workers are more confident about using it to guide their actions.

**SYSTEMIZING DATA USE LEADS TO LONG-TERM SUCCESS**
Data use becomes an integral part of decision-making when it’s built into processes at all levels of the health system. Interventions are more likely to be successful long term if they institutionalize data use through dedicated staff positions for data management, routine data review meetings, and training and guidelines for front-line staff.

**HMIS AND LMIS INCREASE AVAILABILITY OF QUALITY DATA**
Digital systems such as health management information systems (HMIS) and computerized logistics management information systems (LMIS) have made higher-quality data more available to decision makers in real time. And even greater gains are achieved when digital systems are paired with other activities that reinforce data use.

**DIGITAL SYSTEMS SHOW PROMISE, BUT BARRIERS STILL EXIST**
The transition from paper to digital systems across all levels of the health system has made higher-quality data more available to decision-makers, but has not automatically translated into greater data use. There is more success at the district level or higher because of fewer operational challenges than at the facility level. This finding shows the need for a phased approach – to make sure data use infrastructure, human resource capacity and skill building are in place before a full digital transition.

**Make an Impact**
- Ensure health facilities are equipped with sufficient human resources where feasible to perform data-related tasks.
- Focus training for front-line health workers on using routine service delivery data for decision-making and problem solving.
- Incorporate the IDEA review findings into policies based on best practices to improve immunization data quality and use.