**WHERE ALL eVIN HAS REACHED**

UTTARAKHAND  ODISHA  TRIPURA  GUJARAT  DAMAN AND DIU  MADHYA PRADESH  RAJASTHAN  UTTAR PRADESH  MANIPUR  CADRA AND NAGAR HAVELI  NAGALAND  BIHAR  HIMACHAL PRADESH  TELANGANA  CHHATTISGARH  ASSAM  GOA  JHARKHAND  KARNATAKA  ANDHRA PRADESH  MAHARASHTRA  HARYANA  PUNJAB  KERALA  TAMILNADU

Vaccine inventories digitized at over 20,238 cold chain points across 508 districts in 19 states and 2 union territories in India.

More than 1000 comprehensive training programmes on eVIN conducted for more than 30,000 cold chain handlers and vaccine store managers.

Over 2 million online transactions being made on eVIN every month recording vaccine issues, receipts, Discards and transfers.

More than 14,500 temperature loggers installed for Remote Temperature Monitoring of all cold chain equipment.

**eVIN is a path-breaking technological innovation** that aims to ensure equity through efficient distribution and timely availability of vaccines to all children. The **mobile and web based application** is being implemented by the Ministry of Health & Family Welfare (MoHFW) and supported by the United Nations Development Programme.

An effective model of health system strengthening, eVIN enables real-time visibility of vaccine cold chain logistics by **digitizing stock supplies** and storage temperature of vaccines across vaccine cold chain points in India, home to the world’s largest birth cohort of over 27 million.

**WHAT eVIN DOES**

- **improves** efficiency of vaccine cold chain logistics management by introducing state-of-the-art technology for digitizing vaccine stocks and real-time tracking of vaccine movement.
- **enables** quick-view of all vaccine logistics for real-time monitoring on MPevIn mobile app for state and district health programme managers.
- **facilitates** maintenance of optimum vaccine stocks by reducing instances of vaccine wasteage and stock-out and enabling optimum safety quantity based on historic consumption.
- **ensures** quality and safety of vaccines through real-time information on storage temperature with the help of SIM-enabled temperature loggers.
- **empowers** the vaccine cold chain handlers at all health centres through intensive training on eVIN.
- **strengthens** the immunisation system by deploying trained human resources in every district for constant support to estimate vaccine requirements and provide supportive supervision.
- **develops** standard operating procedures for systematic record-keeping of vaccine logistics online lended and vaccine distribution under the guidance of MoHFW.
- **informs** policy and decision-making for immunisation supply chain management at all levels.

**WHAT HAS eVIN ACCOMPLISHED SO FAR**

- Vaccine inventories digitized at over 20,238 cold chain points across 508 districts in 19 states and 2 union territories in India.
- More than 1000 comprehensive training programmes on eVIN conducted for more than 30,000 cold chain handlers and vaccine store managers.
- Over 2 million online transactions being made on eVIN every month recording vaccine issues, receipts, Discards and transfers.
- More than 14,500 temperature loggers installed for Remote Temperature Monitoring of all cold chain equipment.

**Committed to health systems strengthening, UNDP**

- is geared to scale up eVIN to all 27,000 vaccine storage centres in 36 states and union territories of the country.
- is taking the technology to the last mile, beyond the storage point to the session site, to optimize vaccine utilization and help reduce wastage through VALUE (Vaccine And Logistics Utilisation Evaluation) device.
- strives to extend innovation for integrated service delivery to strengthen programmes in health and other sectors.