

# DURE TECHNOLOGIES

COMPANY PROFILE







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At Dure Technologies, we envision a future where healthcare and technology seamlessly converge to transform global settings. As a trusted partner to governments and agencies in over 40 countries, we lead this transformation with our expertise in digital innovation. By leveraging AI-driven platforms and fostering both local ownership and global proficiency, we aim to redefine digital health, data science, and climate resilience. Our strategy of Centers of Excellence and country hubs ensures that cutting-edge advancements reach every corner of the world, creating a sustainable future where technological progress drives impactful change at scale.

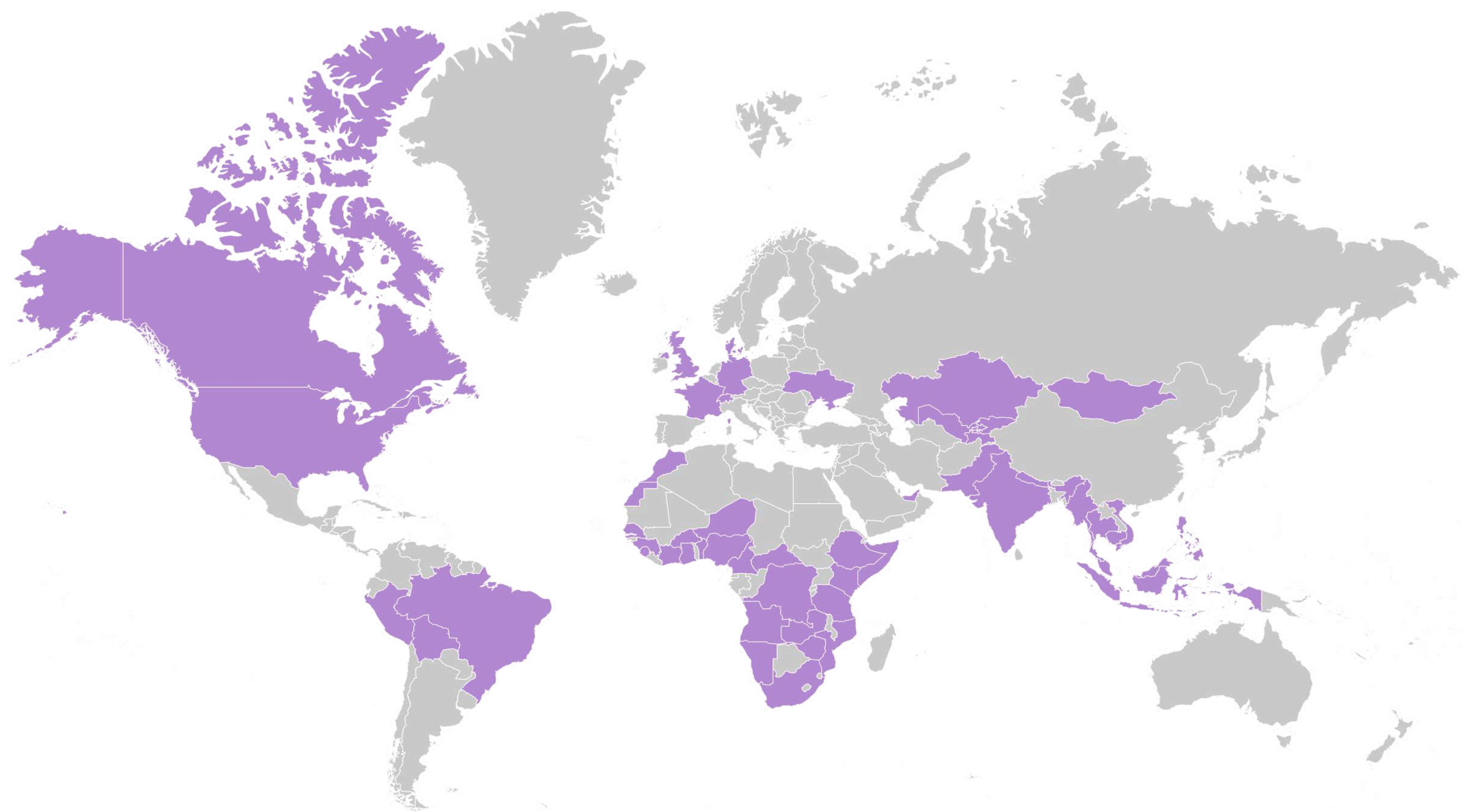
**VIPIN YADAV**

CEO & Founder



# OUR FOOTPRINT

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**40+**

Lower and Middle  
Income Countries



**200+**

Team Members &  
Consultants



**10+**

Regional Offices in  
Country





# OUR PARTNERS

## GOVERNMENT/ MINISTRIES



## DONORS/ FUNDING AGENCIES



## UN/UNIVERSITIES/ MULTI-LATERAL



## PRIVATE SECTOR/ NGOs





# KEY STRENGTHS

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## EXPERIENCE IN EMERGING MARKETS

Extensive project delivery experience in Africa/LMICs

## LOCAL PRESENCE

Local presence through regional offices and in-country champions ensures strong implementation support in LMICs.

## DOMAIN KNOWLEDGE

Strong global and local teams bringing extensive domain experience

## FINANCE MOBILISATION

Strategic partners with UN and global funding agencies. Have long term agreements and part of the pre-qualified supplier lists

## COUNTRY DATA ECO-SYSTEM

Extensive experience in existing data systems in countries such as DHIS2, OpenLMIS, OpenMRS and other platforms

## PARTNERSHIPS

Building cross-sector partnerships at all levels. i.e. global/donor, national, sub-national, private sector and community levels



Established trust and partnership at multiple levels- country level, community level and global level makes Dure a unique partner for executing the digital transformation vision of the country.



# SECTORAL FOCUS



Healthcare



Agriculture



Environment



e-Governance



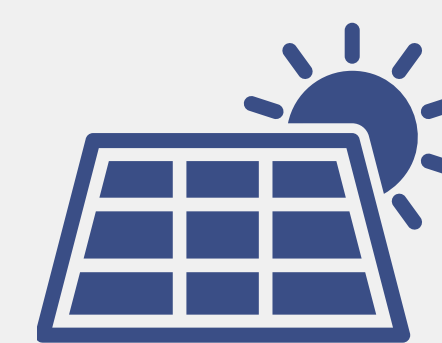
Education



Social Security

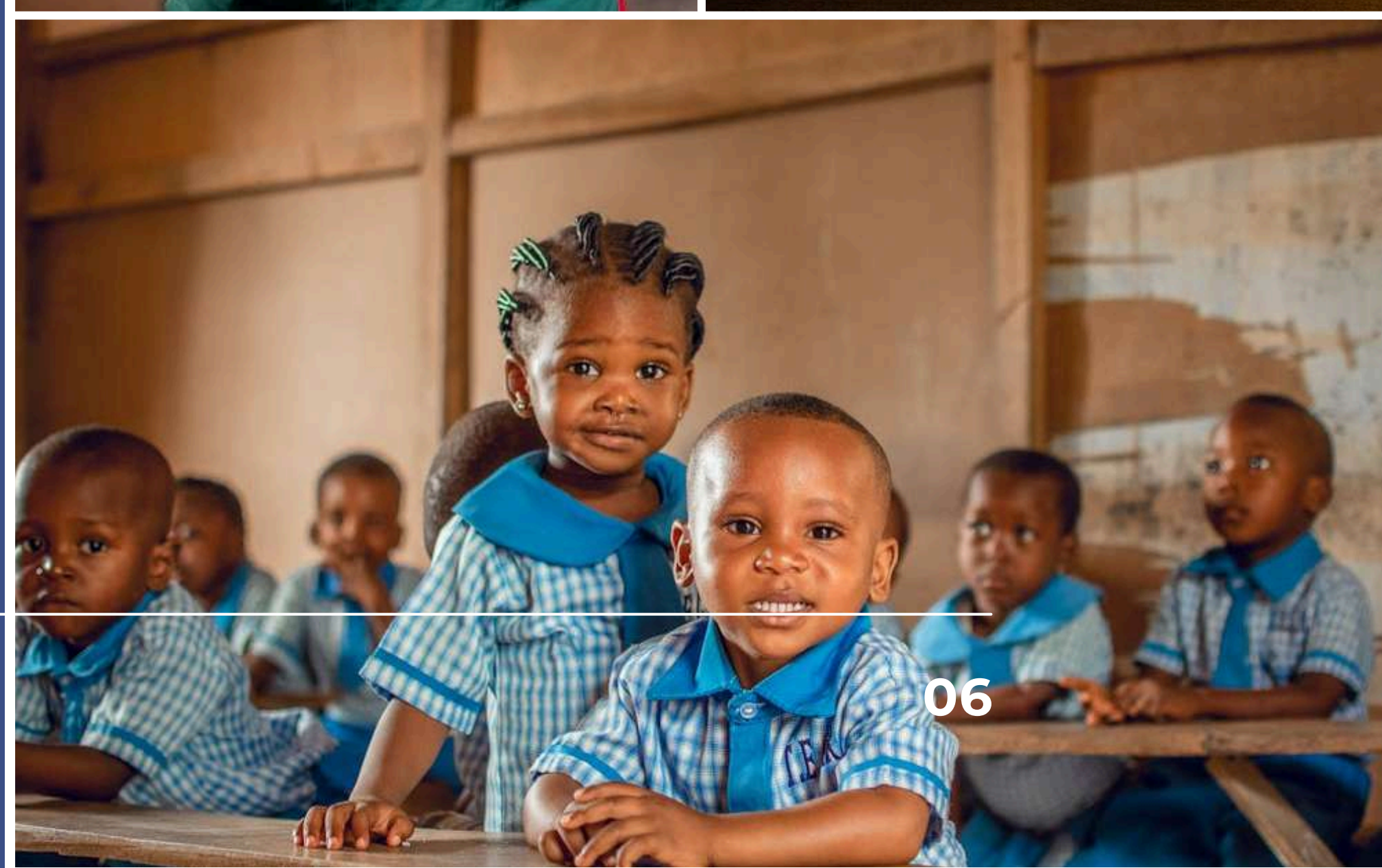


Insurance



Infrastructure

Dure's strong network of country hubs and regional offices gives us a unique multi-sectoral perspective and on-the-ground presence. This allows us to work seamlessly with ministries, development partners, and private sector actors, delivering contextually relevant, scalable, and sustainable solutions across health, climate, and digital transformation.



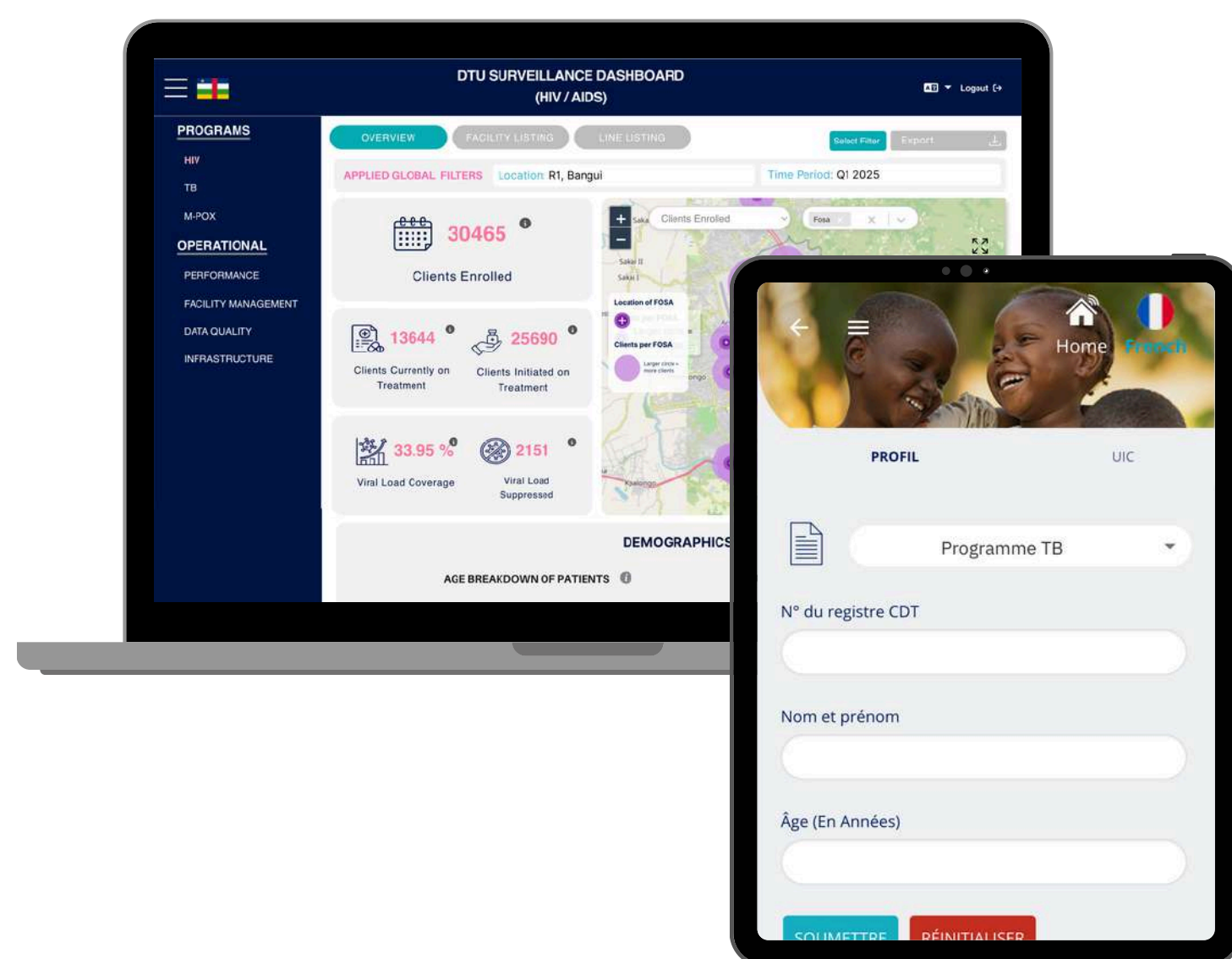


A photograph of two young boys in a classroom setting. The boy on the left is wearing a dark blue polo shirt and is pointing at a tablet. The boy on the right is wearing a blue and white striped polo shirt and is looking at the tablet with a smile. In the foreground, a hand is holding a wooden stick. The background shows a classroom with a chandelier and a poster on the wall.

# DIGITAL TRANSFORMATION



# MONITORING AND EVALUATION

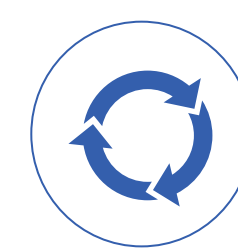


## CASE-BASED SURVEILLANCE AND REAL-TIME DASHBOARD

Case-based surveillance provides an end-to-end view of each patient's journey across the continuum of care, beginning with registration and extending through risk assessment, screening, testing, treatment, and follow-up. It enables seamless tracking of clinical milestones and care pathways. Real-time, patient-level dashboards further empower providers and health systems to monitor progress, ensure timely interventions, and strengthen accountability—ultimately improving continuity of care, treatment outcomes, and system-wide efficiency.

In the Central African Republic, Dure is implementing this approach to strengthen disease surveillance and improve data-driven decision-making across national programs.

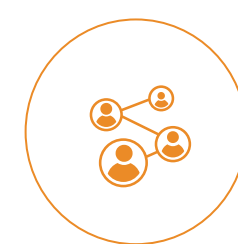
## KEY FEATURES



**Multi-channel:** Works on web-app, mobile app, WhatsApp etc.



**Off-line:** Works both offline and online



**Workflow based:** Can be used by multiple users in the value chain



**Country owned:** Hosted in country server hence full owned by the countries



**Data Policy compliant:** Compliant with global and national data policy guidelines



*“Strengthening digital health and evidence-based decision is key strategy to making health care accessible to ALL. In this mission the Ministry of Health of Central African Republic is proud to launch the Digital Transformation Strategy led by Dure Technologies”*

**HE PIERRE SOMSE**

Ministre de la Santé Publique et de la Prévention  
Central African Republic (CAR)



# MONITORING AND EVALUATION

## ESTABLISHING A MULTI-DISEASE SITUATION ROOM AND CENTRALISED DATA WAREHOUSE

This initiative is transforming Nigeria's health data ecosystem into a real-time, multi-disease monitoring platform. The aim is to create a centralized Situation Room that delivers actionable insights across various disease programs, including HIV, TB, Malaria, Maternal and Child Health, NCDs, and Neglected Tropical Diseases, enhancing situational awareness, coordination, and rapid response at national and subnational levels.

Aligned with the Nigeria National Digital Health Strategy, the project focuses on architecture, standards, interoperability, and developing AI-enabled analytical tools.

The project has improved data integration and interoperability across disease programs, enhancing real-time analytics and decision-making at all levels. It has strengthened Nigeria's capacity for rapid response to health emergencies, fostered national alignment with digital health architecture, and developed local expertise to sustain and scale the multi-disease Situation Room.

## KEY FEATURES



**Assessment:** Existing data systems to identify gaps and integration needs across programs.



**Integrated Health Management System:** Enabling real-time data exchange and interoperability.



**FHIR-enabled IDataConnect platform:** Seamless patient-level and aggregated data sharing.



**Unified data warehouse and dashboards:** Analytics, performance tracking, and decision support.



## SITUATION ROOM IN NIGERIA





# MONITORING AND EVALUATION

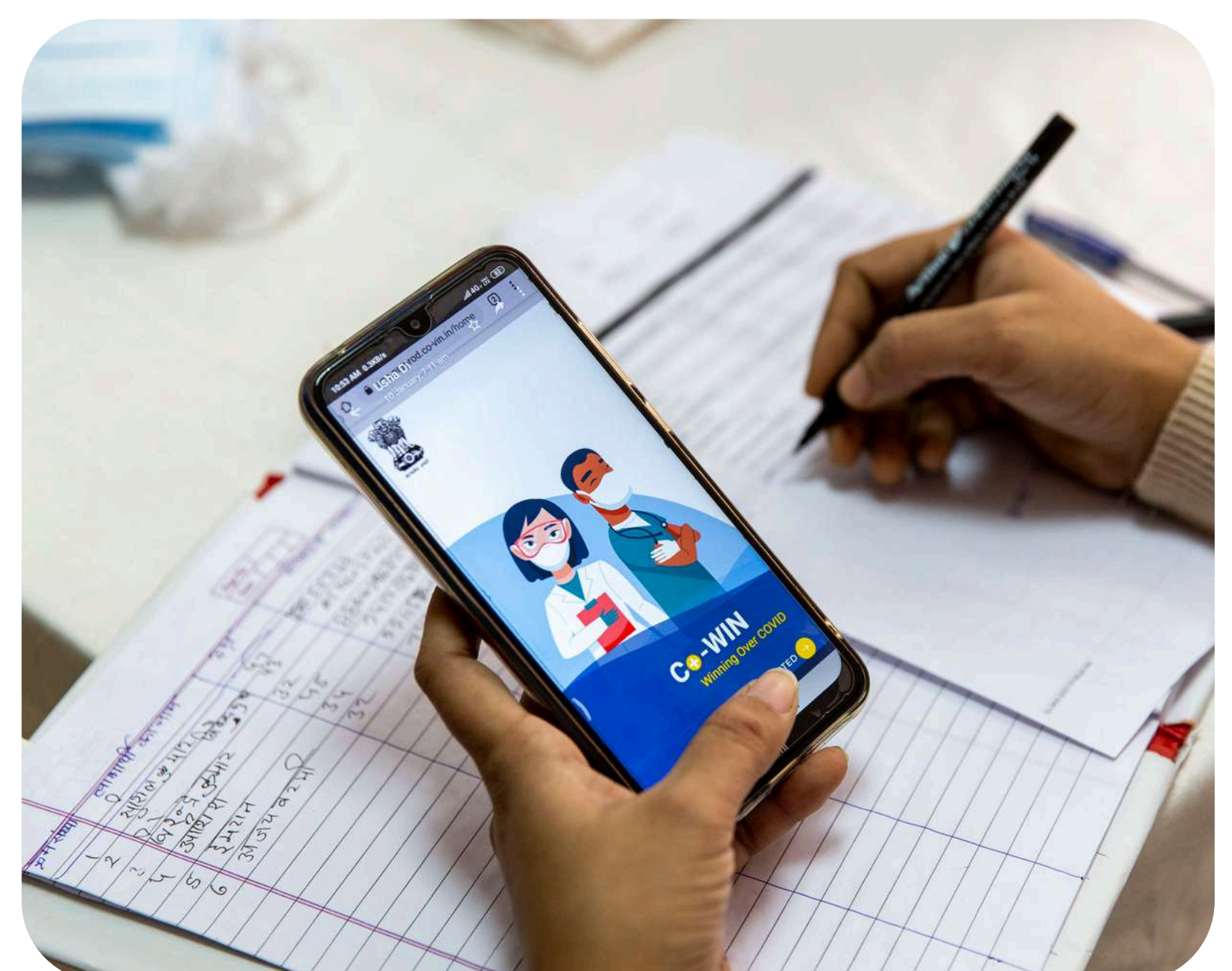
## T1 DIABETES REGISTRIES

The CDiC app and registry is part of the Changing Diabetes in Children (CDiC) initiative, a public-private partnership launched in 2009 by Novo Nordisk, supported by global collaborators including Roche, the World Diabetes Foundation (WDF), and the International Society for Pediatric and Adolescent Diabetes (ISPAD).

Harvard's Health Systems Innovation Lab also plays a lead role via the Global Collaborative for Changing Diabetes in Children (GC-CDiC), which is driving innovation in data systems, research, and health system integration.

## VACCINE MONITORING SYSTEM

Dure has also implemented large projects to monitor vaccine uptake and vaccine adverse event in partnership with WHO and Ministries of Health in several countries.



## WHO Co-WIN PLATFORM

Co-WIN platform developed by Dure Technologies in partnership with WHO and Ministry of Health in India for monitoring COVID vaccine adverse events is one of the most widely used platforms rolled out across India at a national level.





# MONITORING AND EVALUATION

**POSHAN:** The Indian Prime Minister's Overarching Scheme for Holistic Nourishment

POSHAN is India's flagship program to improve nutritional outcomes for children, pregnant women, and lactating mothers. Launched in 2018 by the Government of India, it aims to reduce stunting, undernutrition, anemia, and low birth weight.

Dure Technologies delivered this solution on their iMonitor+ platform that supports real-time data capture, visualization, role-based dashboards, offline/online modes, geo-localized data entry, alerts, and secure access.

The program leverages technology for real-time growth monitoring and tracking, convergence across ministries, and community participation. Tools like Real Time Monitoring (RTM) platforms and mobile applications allow Anganwadi workers to record and track nutrition data, while dashboards give decision makers timely insights to improve service delivery.

## DATA ECOSYSTEM

Field-based data is collected through multiple input channels (mobile app, IVR, weighing devices, etc.) and integrated into an MIS to monitor each child's nutritional status and progress in real time.

The M&E dashboard enables government and program managers to take prompt action and adjust interventions to meet targets.

POSHAN is built on the RTM (Real Time Monitoring) platform and incorporates best practices in continuous tracking and management of severely malnourished cases.





# COMMUNITY LED MONITORING (CLM)



*OnelImpact is a cutting-edge tool for the entire TB community globally. People with TB are empowered with information and ways to report challenges. TBpeople uses the data reported to respond immediately to peoples' challenges. Evidence generated through OnelImpact is being used to enhance multi-sectoral dialogues for comprehensive community responses.*

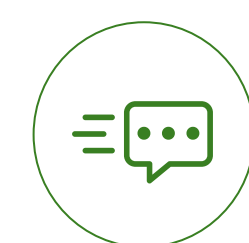
**PRADEEP KAKKATTIL**  
CEO, HIEX

Community-level monitoring empowers local actors to collect and analyze data on the realities they face, ensuring that interventions are grounded in lived experience.

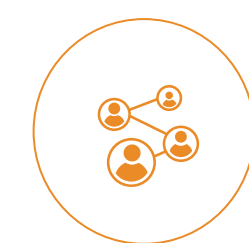
## KEY FEATURES



Real time CLM data for action



Response focused



Community engagement



Identifying key gaps that affect programmatic targets and outcomes



Integrating CLM with the national data ecosystem

OnelImpact, developed by Dure Technologies, is the world's largest community platform for tuberculosis (TB), it empowers communities to generate, analyze, and utilize data effectively. This approach improves health services, addresses barriers, and strengthens accountability.



**42+**  
Countries



**75+**  
Parteners



**1,000,000+**  
People Impacted





# OPEN-LMIS/SUPPLY CHAIN

Digital supply chain platforms enhance efficiency, accountability, and availability of essential commodities through real-time data and interoperability. Dure Technologies is a pioneer in delivering such solutions for governments and the private sector.

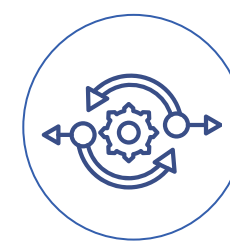


## INTEGRATED OPEN-LMIS PLATFORM

OpenLMIS improves efficiency and accountability by integrating with national health systems, enabling real-time data flow, and supporting standards like DHIS2, FHIR, and OpenHIE. This helps ministries and partners make data-driven decisions, reduce stock-outs, and ensure availability of essential health products.

With AI, OpenLMIS can go further, using predictive analytics to forecast demand, machine learning to optimize distribution and warehouse operations, and AI dashboards or chatbots to give leaders real-time insights. This shifts OpenLMIS from a transactional tool to an intelligent supply chain platform.

## KEY FEATURES



**Integrated:** The LMIS solutions are interoperable with existing data systems



**Advanced Analytics:** Advanced analytics for real-time action



**AI enabled:** AI for predicting stock-outs and optimization



**Country owned:** Hosted in country servers, hence fully owned by the countries



**Multi-channel:** Available on all channels, web, mobile app - in both online and offline mode



Dure Technologies supported UNDP Afghanistan in implementing OpenLMIS to strengthen the national health supply chain. The system improved visibility of essential commodities, streamlined stock management, and enhanced reporting for timely decision-making.



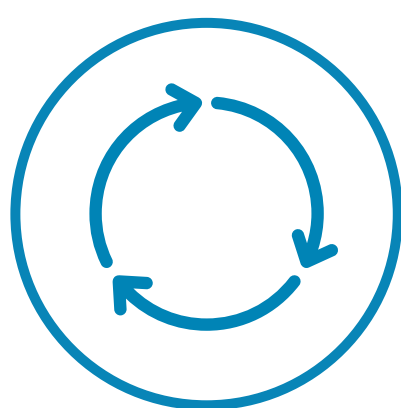
# REAL-TIME SITUATION ROOM

## CENTRALISED DATA-WAREHOUSE and SITUATION ROOM DASHBOARD

A multi-program situation room serves as a centralized hub for real-time data monitoring, evidence-based decision-making, and business intelligence. Built on a unified data warehouse, it consolidates information from diverse sources and systems through interoperability, creating a single source of truth.

### SUPPORTED BY AI

Advanced AI models can draw directly from this warehouse to generate insights, forecasts, and alerts, which are then delivered to senior leadership across multiple platforms, including intuitive dashboards and even AI chatbots on WhatsApp. This ensures timely, data-driven decisions and greater agility across programs and sectors.



**Interoperable**  
integrated data  
eco-system/FHIR  
and OpenHIE



**Centralized Data  
warehouse**  
bringing multiple  
data systems  
together in one  
place



**Advanced  
Analytics** Visual  
data story  
program/  
business  
intelligence



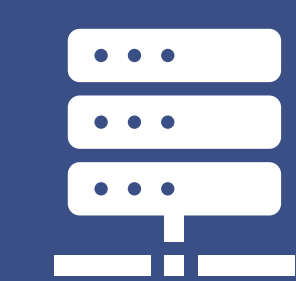
AI powered for  
predictive  
modeling and  
data



# INTEROPERABILITY

## INTEROPRABILITY

Interoperability can be achieved using global standards like **FHIR** and frameworks such as **OpenHIE**. FHIR enables seamless data exchange across health systems through standardized APIs, while OpenHIE provides a reference architecture for secure, scalable integration. Together, they create a strong foundation for sustainable, interoperable digital health ecosystems.



HMIS  
/DHIS2



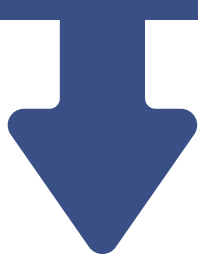
IoT  
DATA



OPEN  
DATA SETS



COMMUNITY  
DATA



ONEDATA-  
CONNECT  
API GATEWAY



CENTRALISED DATA  
WAREHOUSE

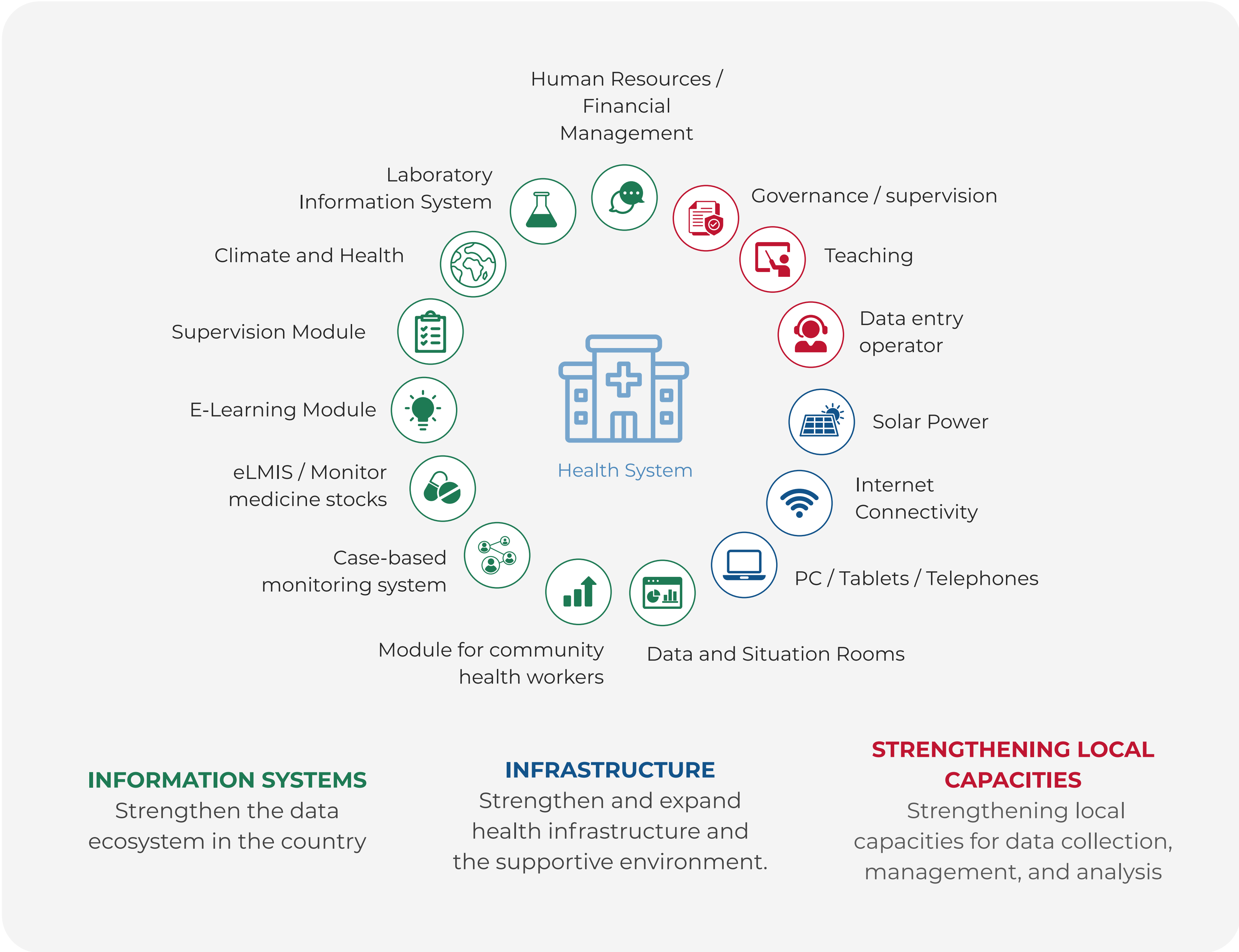


DATA ANALYTICS/  
PREDICTIVE  
MODELING



# UNITISED DIGITAL TRANSFORMATION

## VISION OF A TRANSFORMED HEALTH SYSTEM



Comprehensive package that involves all necessary health solutions, enabling infrastructure and digital health capacity provided as a unitized service offering

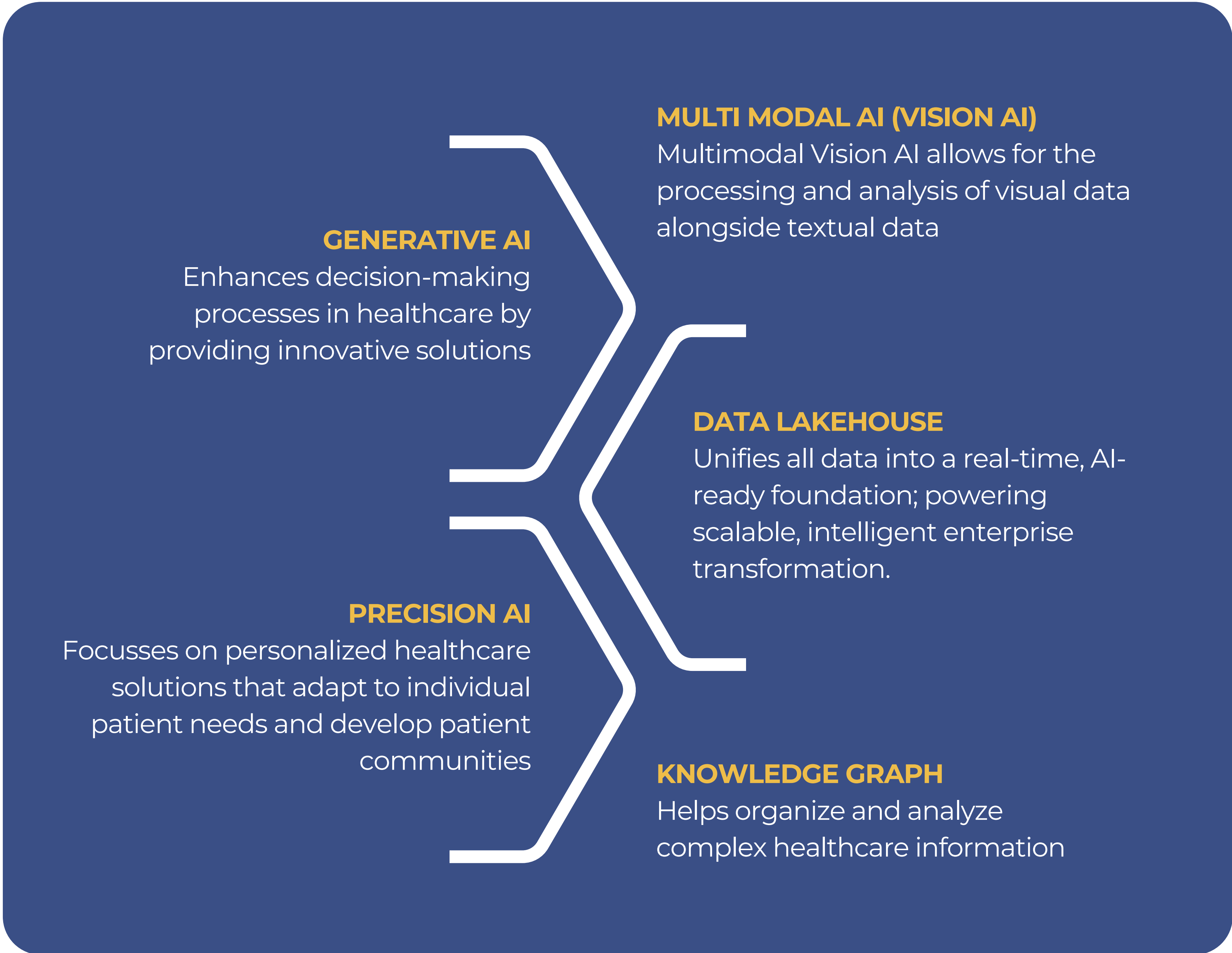




# SOVREIGN AI FOR IMPACT



# DURE's AI PRACTICE



## GEN-AI FOR PATIENT SUPPORT



Gen AI based chatbots and 3-D avatars can be leveraged for campaigns, awareness, education, health, agriculture and much more.

Dure has been a thought leader in driving AI innovations in the healthcare and other sectors. Dure is working closely with partners like ITU (AI for Good), WHO, IDF, Stop TB Partnership (UNOPS) and various other partners to drive the concept of Sovereign AI for Impact across the Globe.

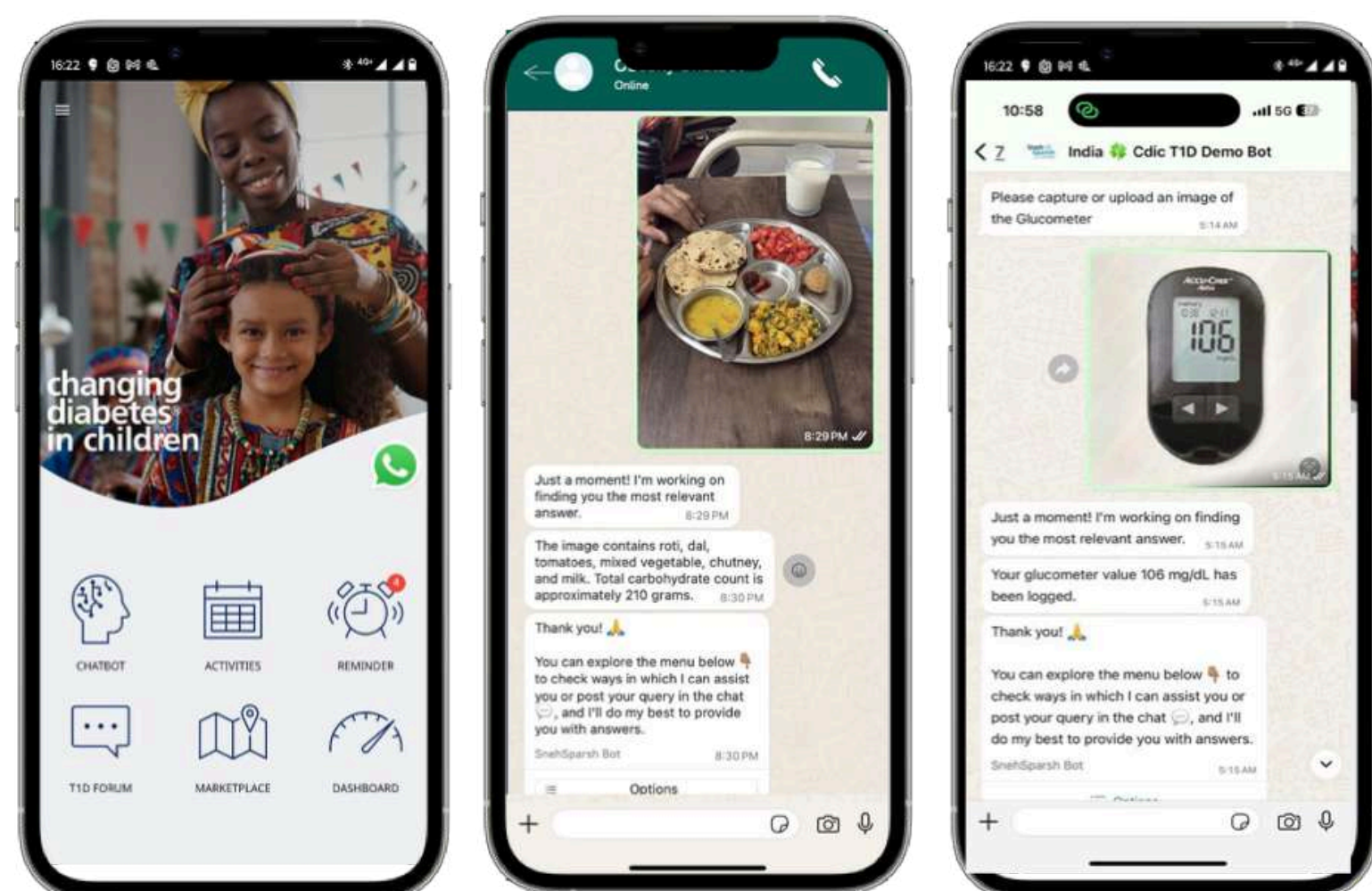




# AI FOR PERSONALISED CARE

## AI FOR OBESITY MANAGEMENT

AI enables personalized obesity care by analyzing data from wearables, diet logs, and health records to deliver tailored nutrition and activity recommendations. Through predictive insights and real-time feedback, it supports sustainable, individualized weight management.



## AI FOR DIABETES CARE

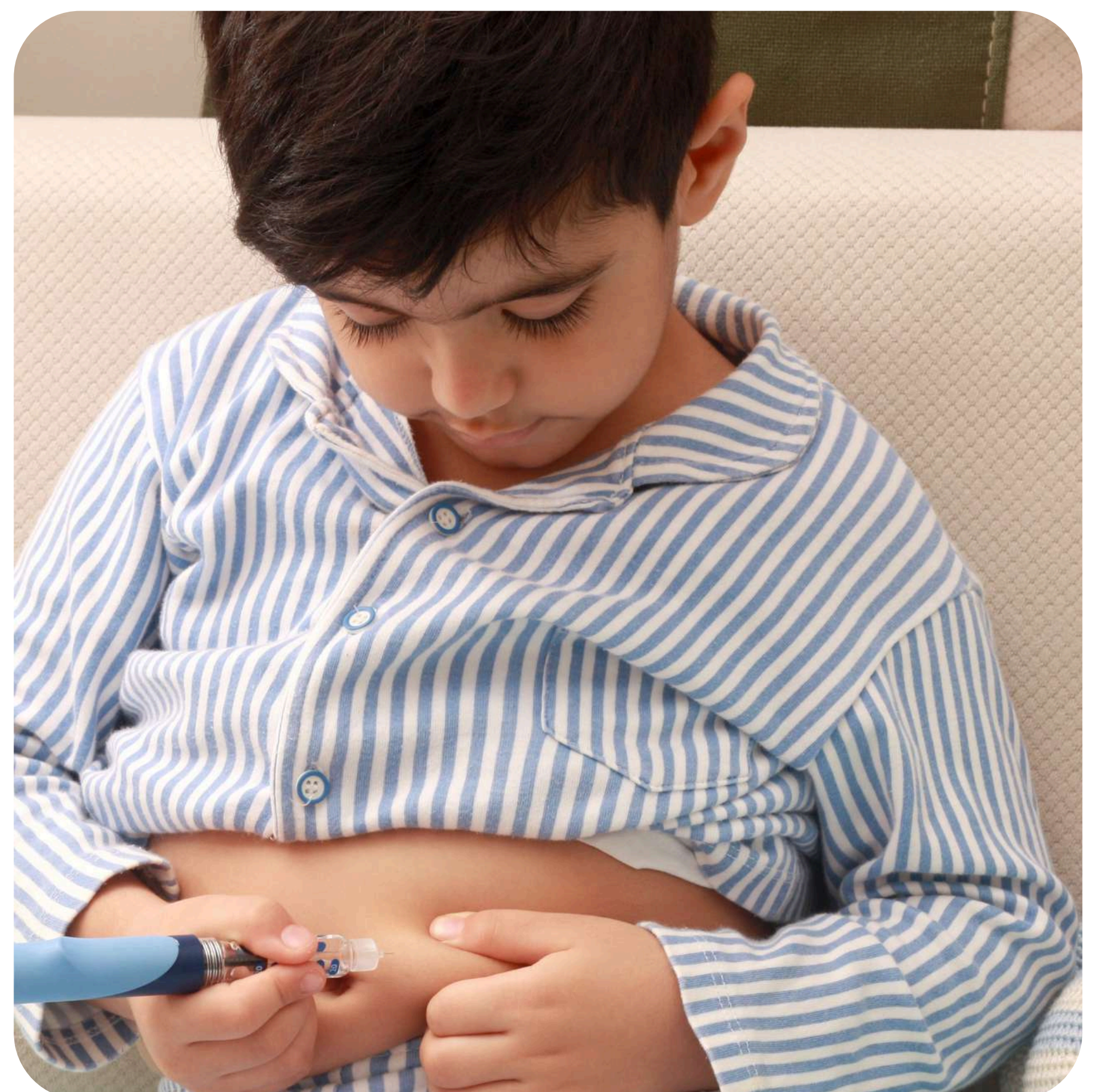
Dure's AI chatbot for diabetes empowers users to manage their condition through conversational guidance, personalized advice, and symptom tracking. Using advanced image recognition, it can also estimate calorie intake from a simple photo of a meal, helping individuals make informed dietary choices in real time.

### CASE STUDY: AI ENABLED REGISTRIES FOR CHILDREN WITH T1 DIABETES

Changing Diabetes in Children is a collaborative project involving Novo Nordisk, Harvard University, and Dure Technologies, aiming to develop AI-enabled patient registries.

The CDIC tools, which include an adaptable patient registry, a self-reporting patient app, and a multilingual chatbot, offer country-specific customization.

The registry incorporates several AI tools, such as VisionAI, which efficiently scans documents directly into the platform, saving valuable time.





# AI FOR PERSONALISED CARE

## AI FOR WASH

As part of the Banega Swasth India campaign, NDTV and Dettol partnered with Dure Technologies to launch Hygieia, a WhatsApp-based Generative AI chatbot that makes hygiene learning fun and interactive.



### **Interactive learning:**

Quizzes, stories, and games that engage children directly.



### **Multi-language**

**accessibility:** Available in seven Indian languages (English, Hindi, Tamil, Telugu, Kannada, Odia, Gujarati).



### **AI personalization:**

Adaptive learning paths tailor content to each child's pace and interest.



### **Rewards & motivation:**

Virtual badges and rewards encourage children to build healthy habits.

Hygieia is making hygiene education accessible, inclusive, and impactful for children across India. By leveraging WhatsApp, it breaks barriers to knowledge, supports families where they are, and contributes to the national mission for a healthier India.

## AI FOR SEXUAL AND REPRODUCTIVE HEALTH

The "Just Ask/Khulke Poochho" Chatbot is an AI-enabled tool developed by Dure Technology and UNFPA to provide accurate information on social issues and sexual and reproductive health for adolescents and young adults.

With 'Just Ask,' users can inquire about puberty, menstruation, reproductive health, family planning, gender identity, and more. Connects users to Adolescent Friendly Health Clinics, government health facilities, and helplines

### **WhatsApp-Based AI Chatbot Features:**

- Engages users in interactive conversations.
- Provides free and accurate information.
- Ensures a safe, personalized, multilingual, and empathetic user experience.
- Utilizes contextual avatars
- Incorporates infographics for clearer understanding.

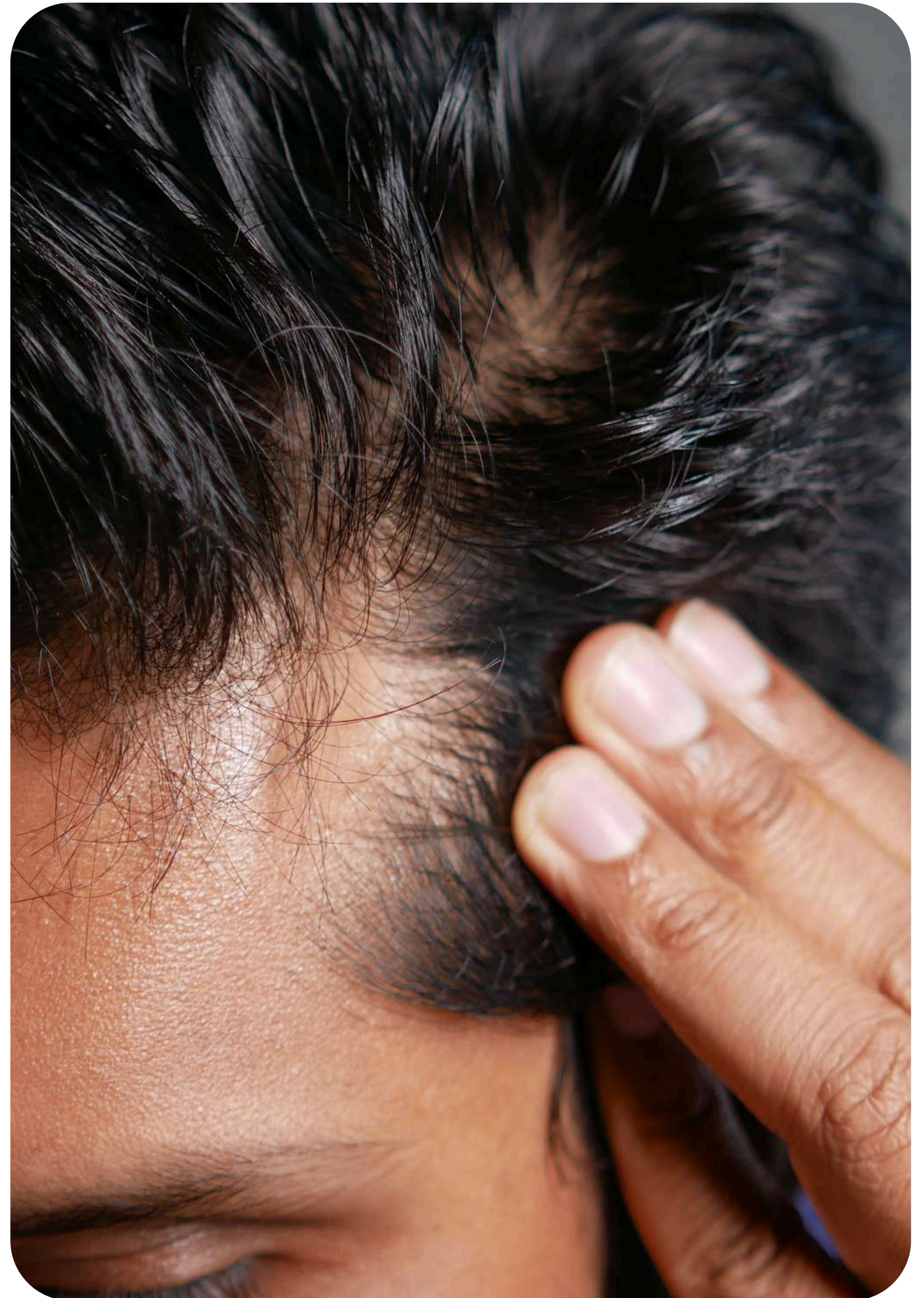


# AI FOR PERSONALISED CARE

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## VISION AI FOR **SKIN AND HAIR ASSESSMENT**

Using advanced image recognition, Vision AI can screen for a wide range of skin and hair conditions, from rashes and infections to early signs of chronic disease. By spotting subtle patterns invisible to the human eye, it enables faster and more accurate diagnoses, empowers frontline workers, and brings specialist expertise to underserved communities.



## AI FOR **ORAL HEALTH**

AI-driven dental imaging analyzes teeth and gum health, helping to identify cavities, periodontal disease, and other oral conditions at an early stage. By guiding dentists and community health providers with decision support tools, it reduces diagnostic delays, improves treatment planning, and expands access to essential oral care, particularly in low-resource settings.



# SOVEREIGN AI CENTRE FOR EXCELLENCE



## AI KNOWLEDGE EXCHANGE/EDUCATION

This includes AI courses, fellowship programs and student exchanges



## AI SHARED INFRASTRUCTURE/ AI LAB

Shared infrastructure such as GPU and other enabling infrastructure for supporting AI innovations



## AI HACKATHON AND KNOWLEDGE TRANSFER

Facilitate AI technology transfer from local innovators to Global market and vis a versa



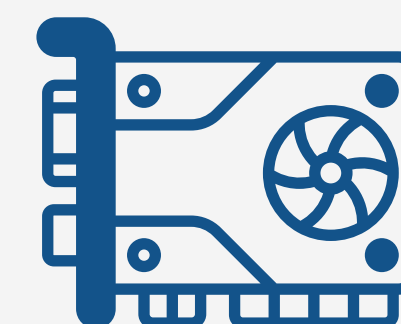
## AI START UP INCUBATION

Incubate local ideas and help with go-to-market and scale through market access and investment support



## AI POLICY FOR AFRICA

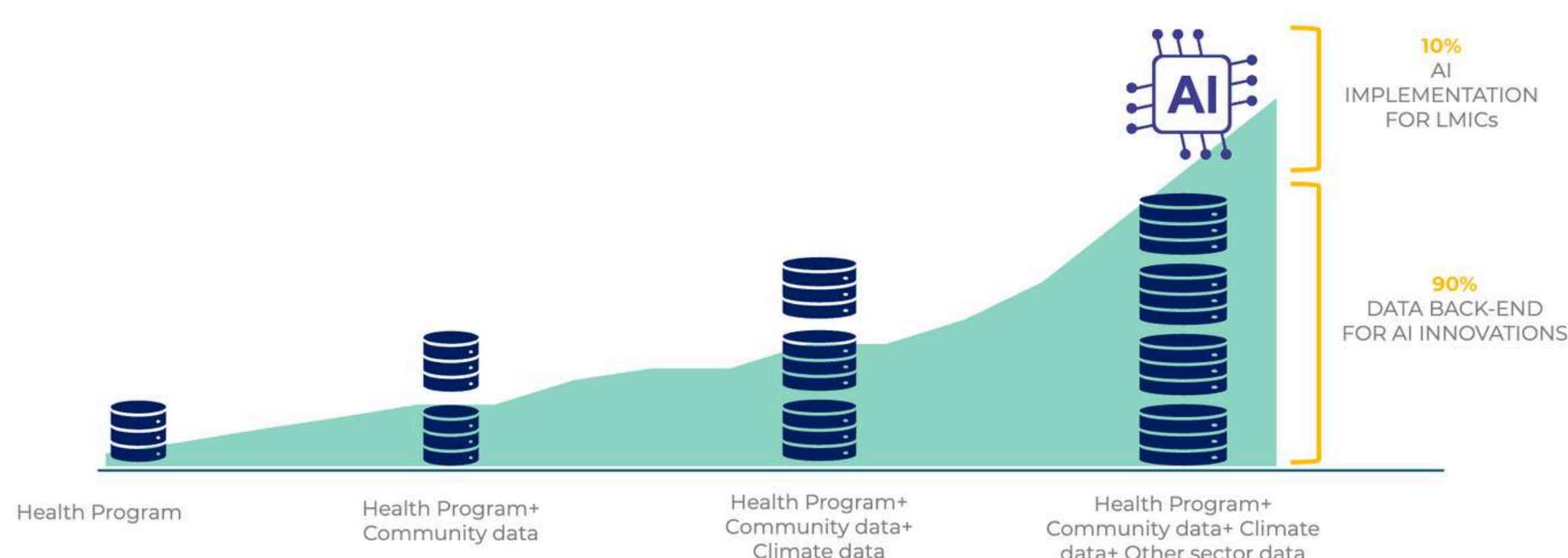
Drive sovereign AI policies localized for African need and context



## AI BUSINESS UNIT

AI business unit enabling product development on behalf of industries

Sovereign AI matters because LMICs should not only consume foreign AI models, but also create their own, rooted in local data, languages, and priorities. Dure is uniquely positioned to support this shift, with years of experience managing



programmatic and community data enabling us to support context-specific, sovereign AI models that strengthen national ownership and innovation.



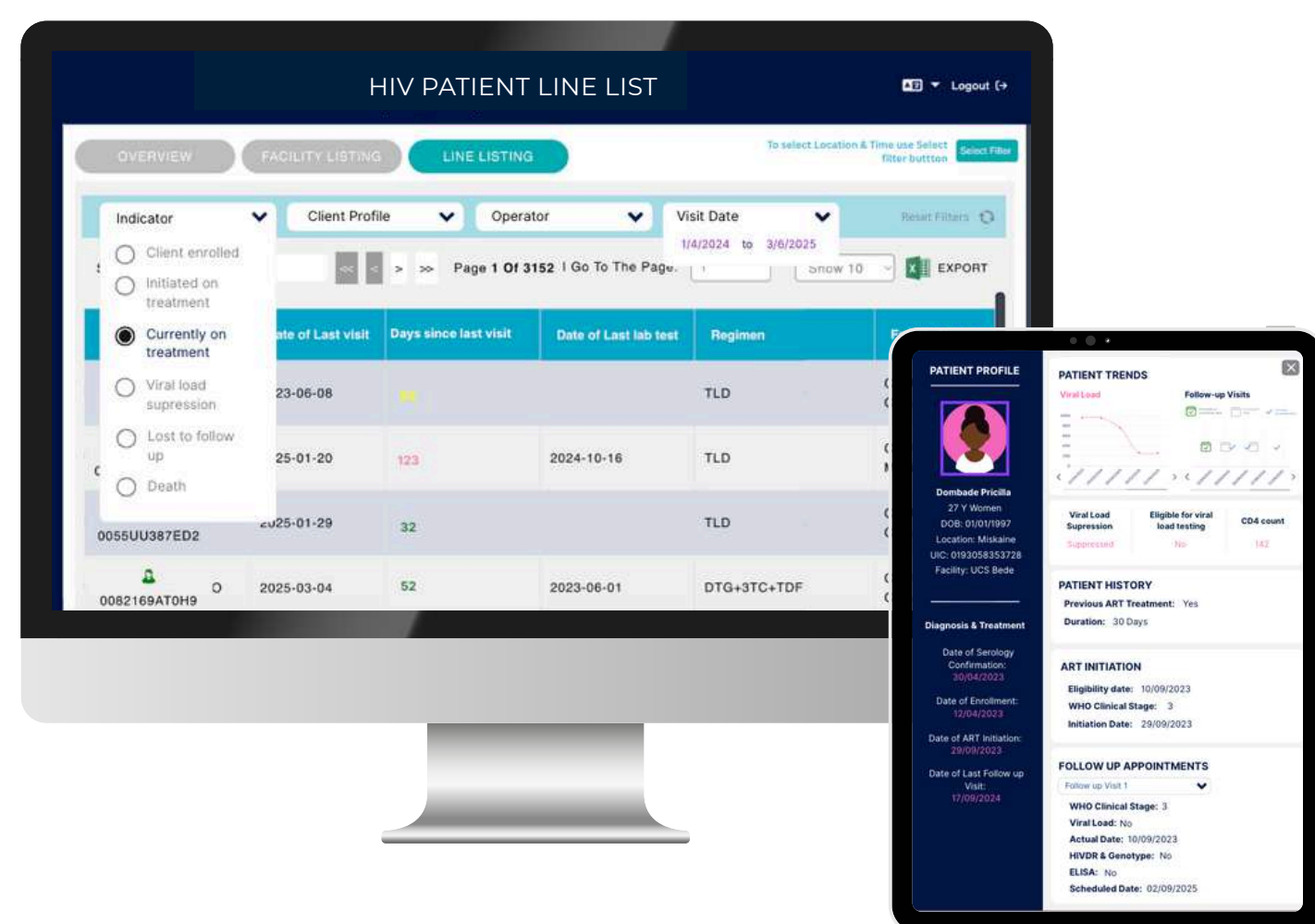


# HOSPITAL MANAGEMENT



# AI ENABLED EHR

AI-enabled EHR turns hospital data into insights, reducing costs, predicting risks, and unlocking new revenue while improving outcomes.



AI layers on the hospital's existing EHR, analysing clinical and operational data.

Generates insights to spot inefficiencies, predict risks, and highlight revenue centres. Hospitals gain smarter decisions, lower costs, and gain income streams, turning the EHR from a record-keeping system into a strategic growth engine.

## KEY EXAMPLES OF HOW AI EHRS CAN TRANSFORM CARE



### COST SAVING

Cut inefficiencies and reduce overheads; ex *Duplicate tests detected*



### OPERATIONAL EFFICIENCY

Highlight if clinic wait times have risen indicating a need for staffing optimisation.



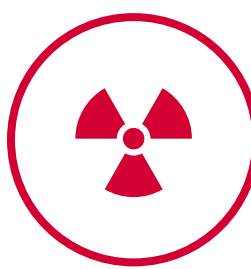
### NEW REVENUE OPPORTUNITY

Service expansion including services like an increase in diabetic foot consultations referral



### PERFORMANCE SNAPSHOT

Documentation accuracy and compliance can improve



### RISK ALERT

Can flag key risks like 'post cardiac surgery readmission increased by 23% in last 3 months'

## AI ASSITANT: TURNING CONVERSATIONS INTO CLINICAL INTELLIGENCE



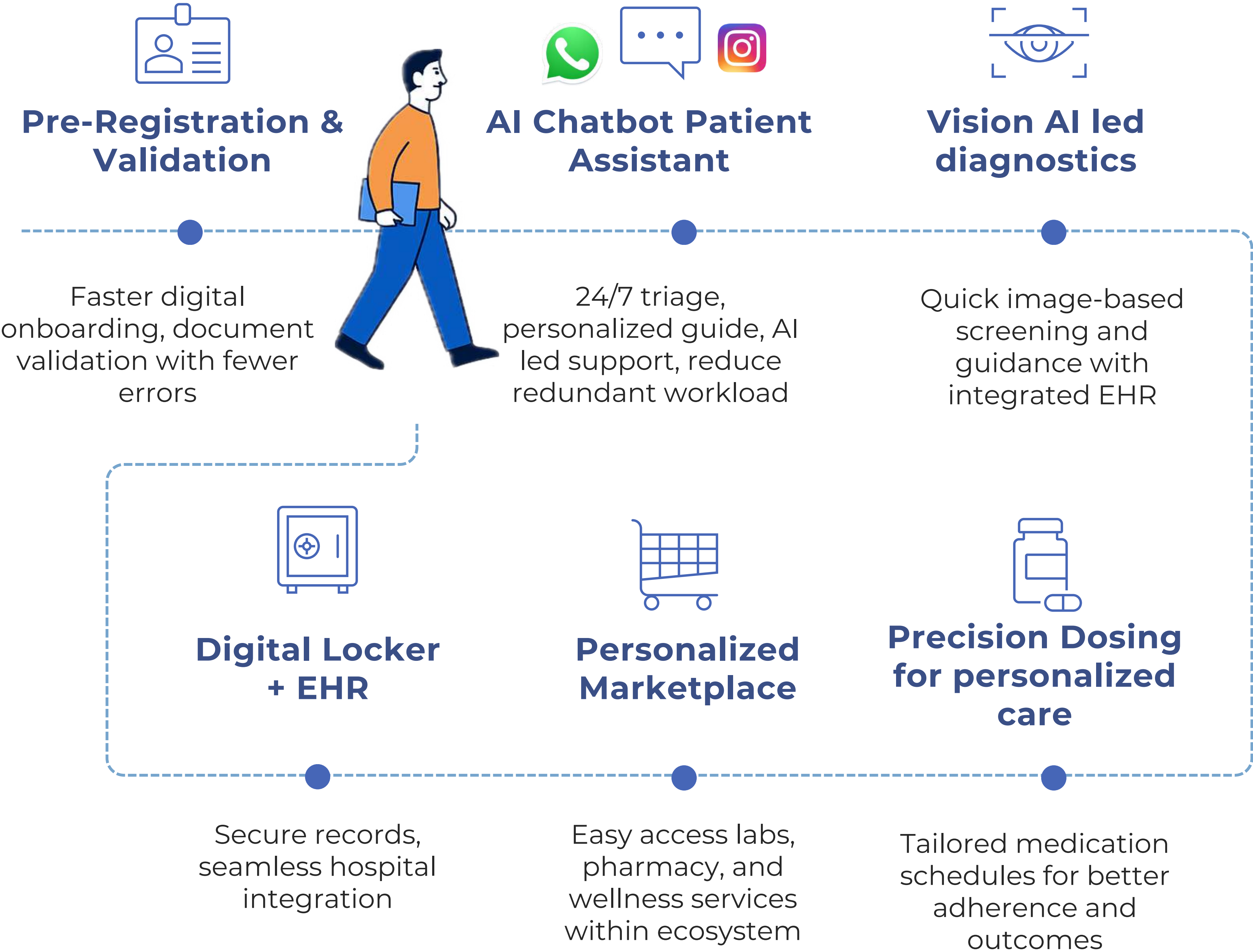
**From Voice to Notes:** Listens, transcribes, and drafts structured clinical documentation.

**Smarter Capture:** Includes labs, prescriptions, and follow-up orders automatically.

**Review-Ready:** Providers approve summaries quickly, ensuring accuracy and saving time for patient care.



# PATIENT CONNECT



## EASY, ENGAGED AND PERSONALIZED CARE DELIVERED

An AI-powered Patient Connect unifies patient engagement through a multi-channel AI platform. It guides patients via chatbots, vision AI, and precision dosing tools while integrating with EHR, digital lockers, and marketplaces. This ensures real-time support, personalized interventions, and connected care, empowering patients while reducing hospital burden and improving outcomes.



*“AI in low-resource settings can bridge infrastructure gaps and deliver more equitable care, but only if it’s designed to work within patient care workflows. AI should empower patients to take ownership of their care, making the system truly patient-centered.”*

**PROF. PETER SWARTZ**

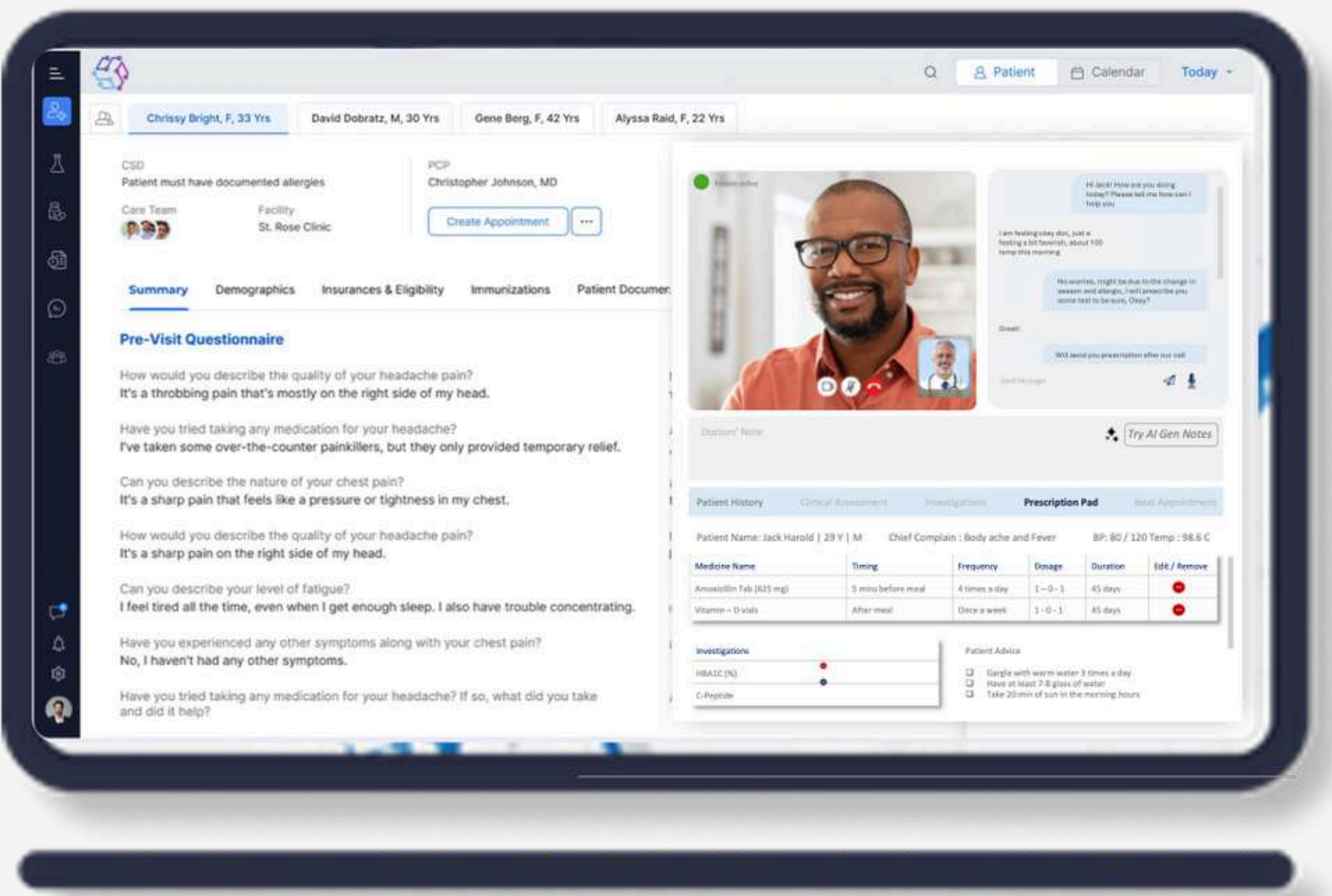
Head of the Division for Prevention and Care of Diabetes



# TELEMEDICINE/HEALTH MARKETPLACE

## BEYOND THE HOSPITAL WALLS

A single platform that strengthens patient engagement, improves access, and generates new revenue streams for hospitals.

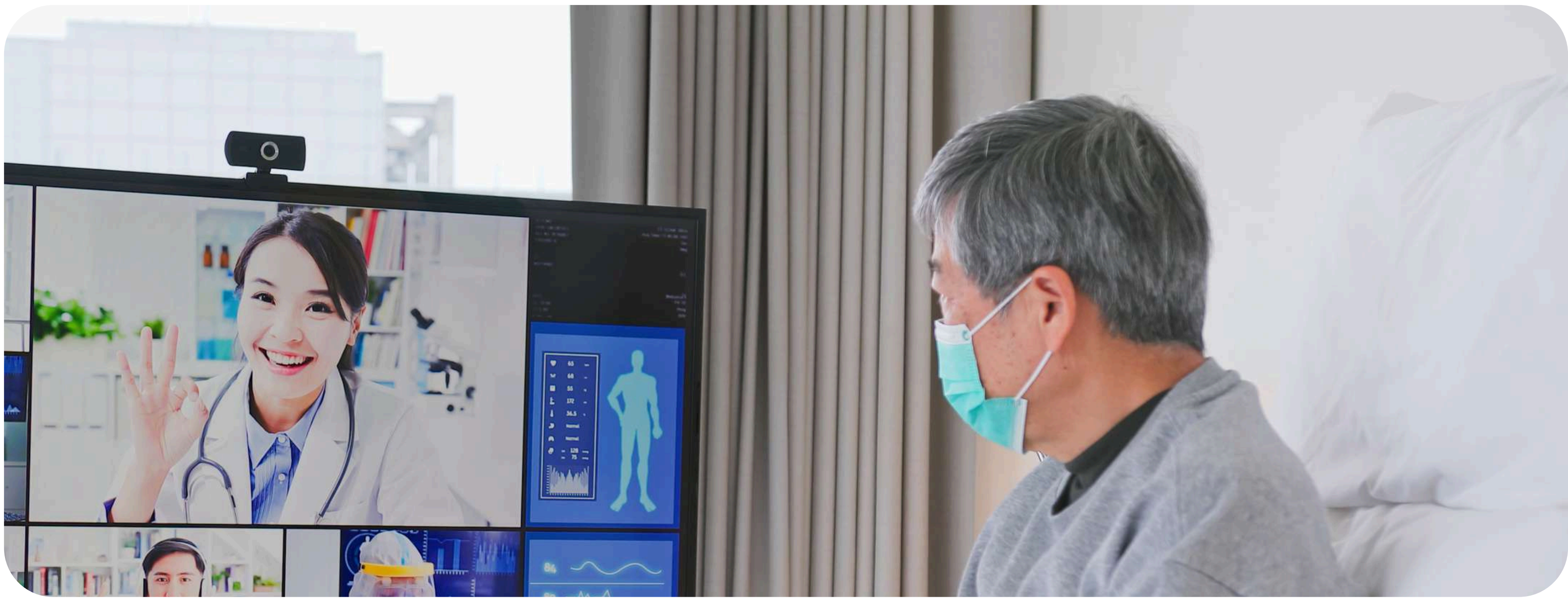
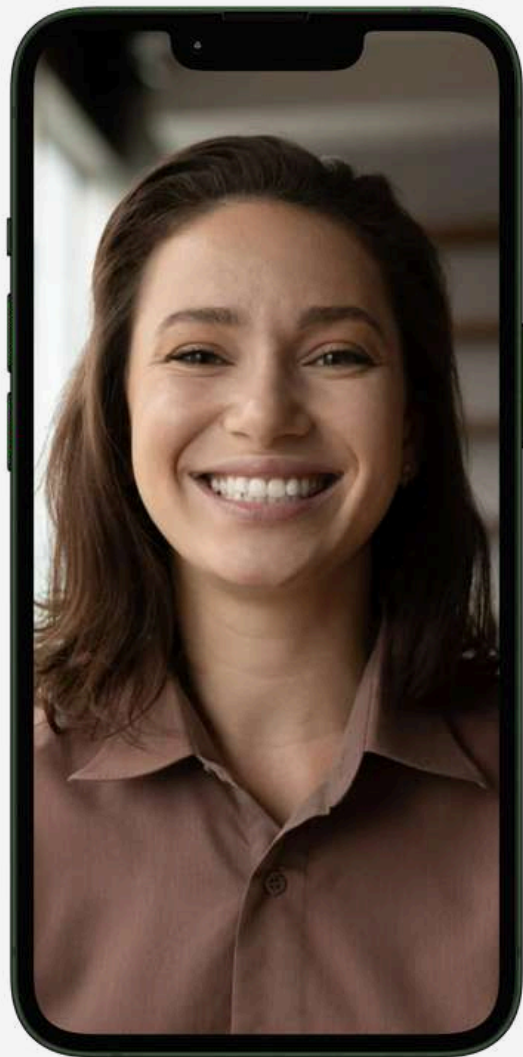


### FOR PROVIDERS:

- Expanded reach
- Increased efficiency
- Better patient engagement
- Reduced no-shows
- Improved workflow integration

### FOR PATIENTS:

- Convenience & accessibility
- Reduced wait times
- Cost savings
- Better chronic disease management
- Improved mental health access
- Lower risk of infection





An aerial photograph showing several houses and trees completely surrounded by floodwater. The water is a deep blue-green color. The houses have various roof colors, including grey, red, and white. The trees are mostly green, with some showing signs of being dead or dying. The overall scene depicts a severe flooding event.

# CLIMATE AND HEALTH



# CLIMATE AND HEALTH

Our initiative combines climate and health data, global guidelines, and community insights to provide actionable intelligence for health systems. Using predictive AI and data visualization, Dure equips stakeholders to address healthcare challenges and mitigate the effects of climate change, both locally and globally.



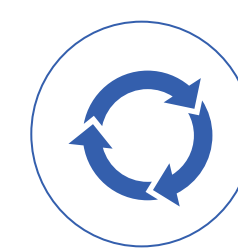
## GLOBAL AND COUNTRY DASHBOARDS

Evaluate and visualize vulnerable health facilities, assess the influence of the climate on disease burdens, and access our AI enabled insights.

## CLIMATE AND HEALTH AI BOT

Use our WhatsApp-enabled AI chatbot for instant information and capacity-building support. From managing hospital resources during floods to planning national adaptation strategies.

## KEY FEATURES



**Interoperability:** between systems and actors



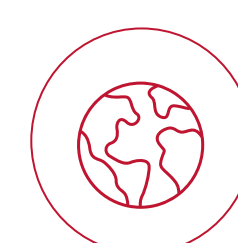
**Innovation:** The adoption of modern technologies (AI, telemedicine, IoT)



**Capacity Building:** Co-creation and strengthening of local capacities



**Country ownership:** Owning national data and platforms



**Integration of data sources:** 50+ Climate and health indicators



*"The African Union recognizes that Africa faces a double burden from climate change, being more vulnerable to both the direct climate disasters and the health impacts that follow, such as increased food insecurity and the spread of communicable diseases."*

**DR MICHEL SIDIBE**

Former Minister of Health, Mali





# INFRASTRUCTURE



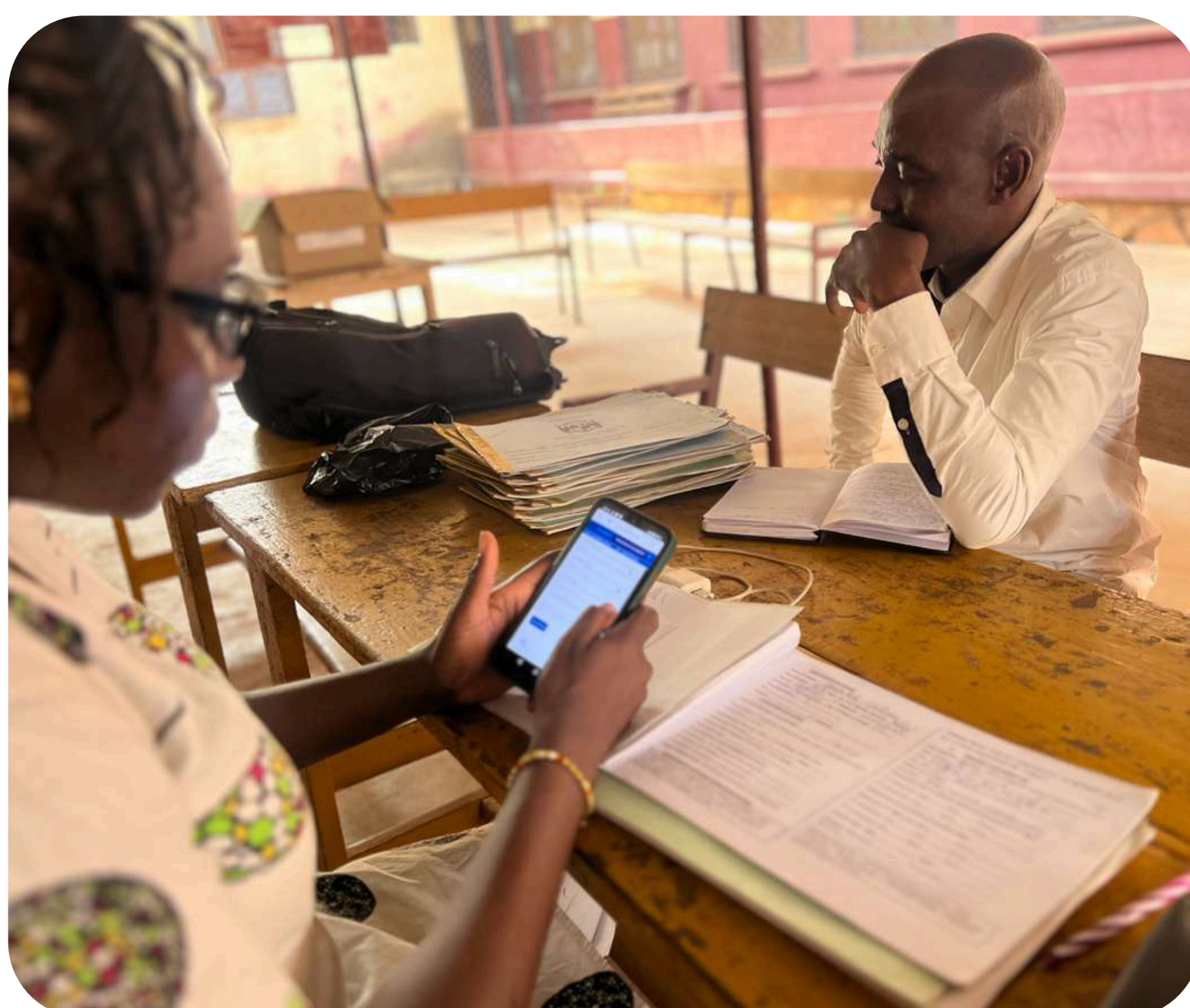
# ENABLING INFRASTRUCTURE

## DATA CENTER

Dure Technologies provides end-to-end support in managing data centers for health, climate, and other sectors. This includes hosting and deployment, secure infrastructure setup, and data integration from multiple systems.

Dure ensures compliance with national guidelines on data privacy and security while enabling governments and partners to leverage interoperability, analytics, and AI for real-time insights and evidence-based decision-making.

This ensures national data remains within the country.



## SOLARISATION



Solarisation of public and private infrastructure is crucial for enabling of digital transformation specially in fragile and low resource countries. Solarisation also ensures ESG goals for reduced carbon emission

## STARLINK



Dure works closely with Ministries of Digital Economy and country partners to provide StarLink connectivity. Dure has exclusive license in countries to support StarLink.



A woman with short, wavy grey hair is shown in profile, speaking into a black microphone. She is wearing a dark blazer. In the background, other people are visible, including a woman with long blonde hair and glasses. The setting appears to be a conference or event with large windows.

# ADVISORY SERVICES



# DIGITAL ADVISORY

## ASSESSMENT

Dure's assessment framework and technical assistance has been adopted by various countries to identify gaps and shape digital transformation roadmap and plan

### POLICY FRAMEWORK

Dure has contributed to several digital policies including data security, sovereign AI policies, multi-sectorial climate health policy, eGovernance policies and much more.

### STRATEGIC ROADMAP AND PLANNING

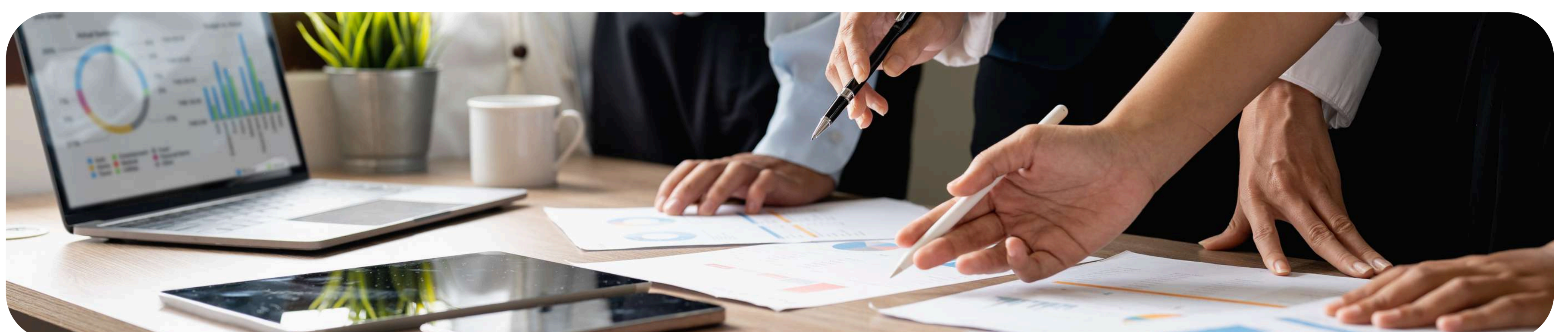
Dure has been a strategic partner to jointly develop digital transformation roadmaps and strategy documents along with the countries

### DESIGN AND CONCEPTUALISATION

Dure's advisory services also involve co-creating and conceptualising digital transformation projects for the countries

## IMPLEMENTATION

Dure provides Project Management Units (PMU) to help operationalize large digital transformation projects as part of it's advisory services





# THE TEAM

## CORE TEAM



**VIPIN YADAV**  
FOUNDER AND CEO



**DR. DENIS BRAUN**  
DIRECTOR PUBLIC HEALTH



**PRADEEP KAKKATTIL**  
DIRECTOR INNOVATION



**NAVEEN NARALE**  
CHIEF TECHNOLOGY  
OFFICER



**SABYASACHI DAS**  
HEAD OF STRATEGIC  
PARTNERSHIP



**DR. RUCHI DANA**  
HEAD OF MIDDLE EAST  
& AFRICA



**NATH NARALE**  
HEAD OF AI  
INNOVATIONS



**MAURIZIO BECCHERLE**  
HEAD OF FINANCE AND  
ADMINISTRATION



**SHITAL THAKKAR**  
HEAD OF TECHNICAL  
DELIVERY



**CHARLOTTE  
GLOERFELT-TARP**  
HEAD OF DENMARK



**DR. ASHEFOR  
GREGORY**  
HEAD OF NIGERIA



**DR. LEOPOLD ZEKENG**  
HEAD OF DEVELOPING  
MARKETS

## OUR ADVISORS



**DR. BALRAM BHARGAVA**  
EX- DIRECTOR GENERAL ICMR



**DR. ANIL PUROHIT**  
EX US GOVT.



**DR. RIFAT ATUN**  
VICE DEAN, HARVARD  
UNIVERSITY



**DR. MICHAEL HEDEGAARD**  
PROF. DENMARK TECHNICAL  
UNIVERSITY



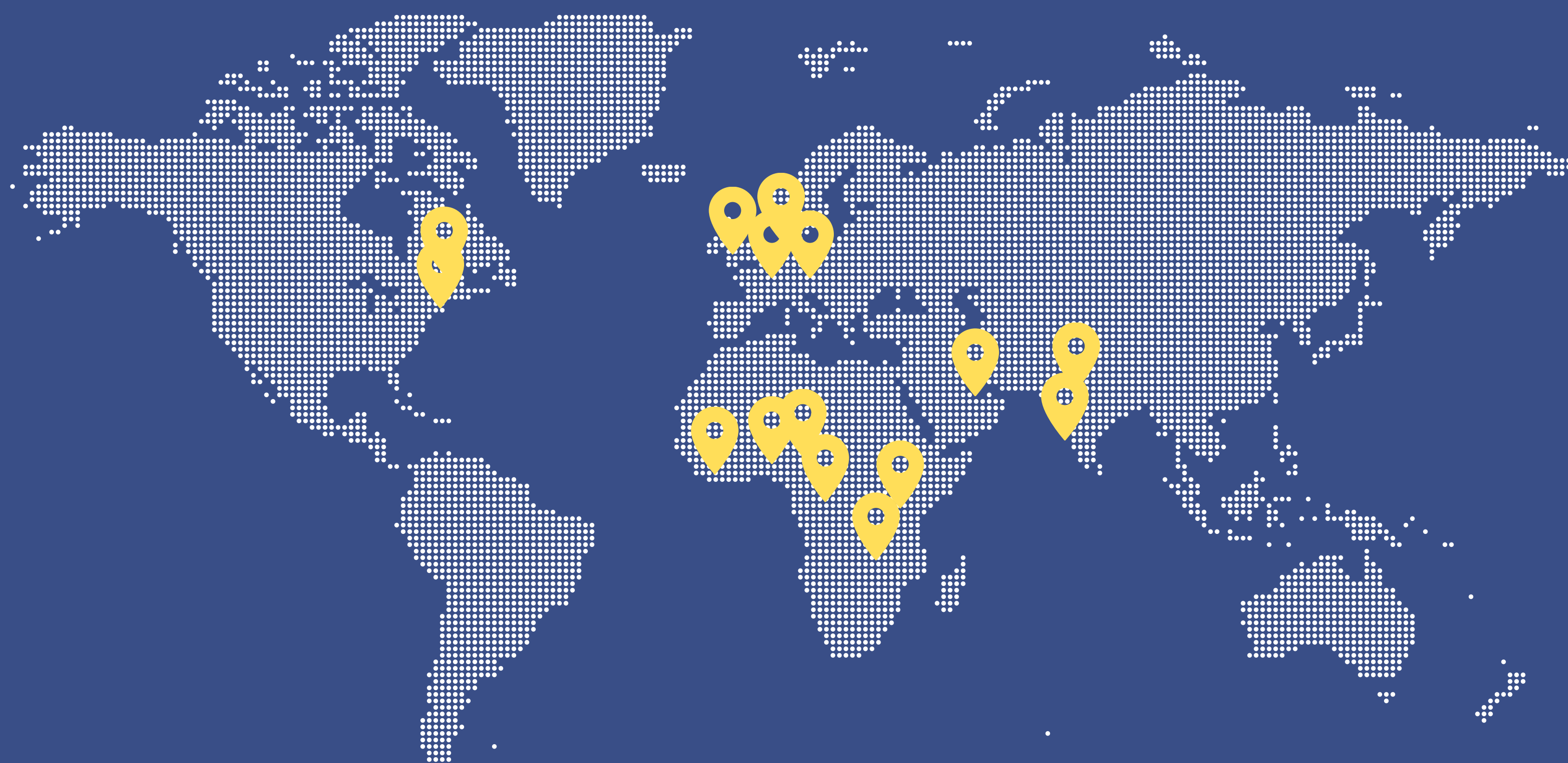
**SRIRAM YARLAGADDA**  
VENTURE CAPATILIST



**FRANK LICHNER**  
CEO, THEON DATA



# OUR OFFICES



GENEVA



LONDON



UAE



NEW YORK



NAIROBI



HARARE



ABUJA



TORONTO



MUMBAI



DELHI



DÜSSELDORF



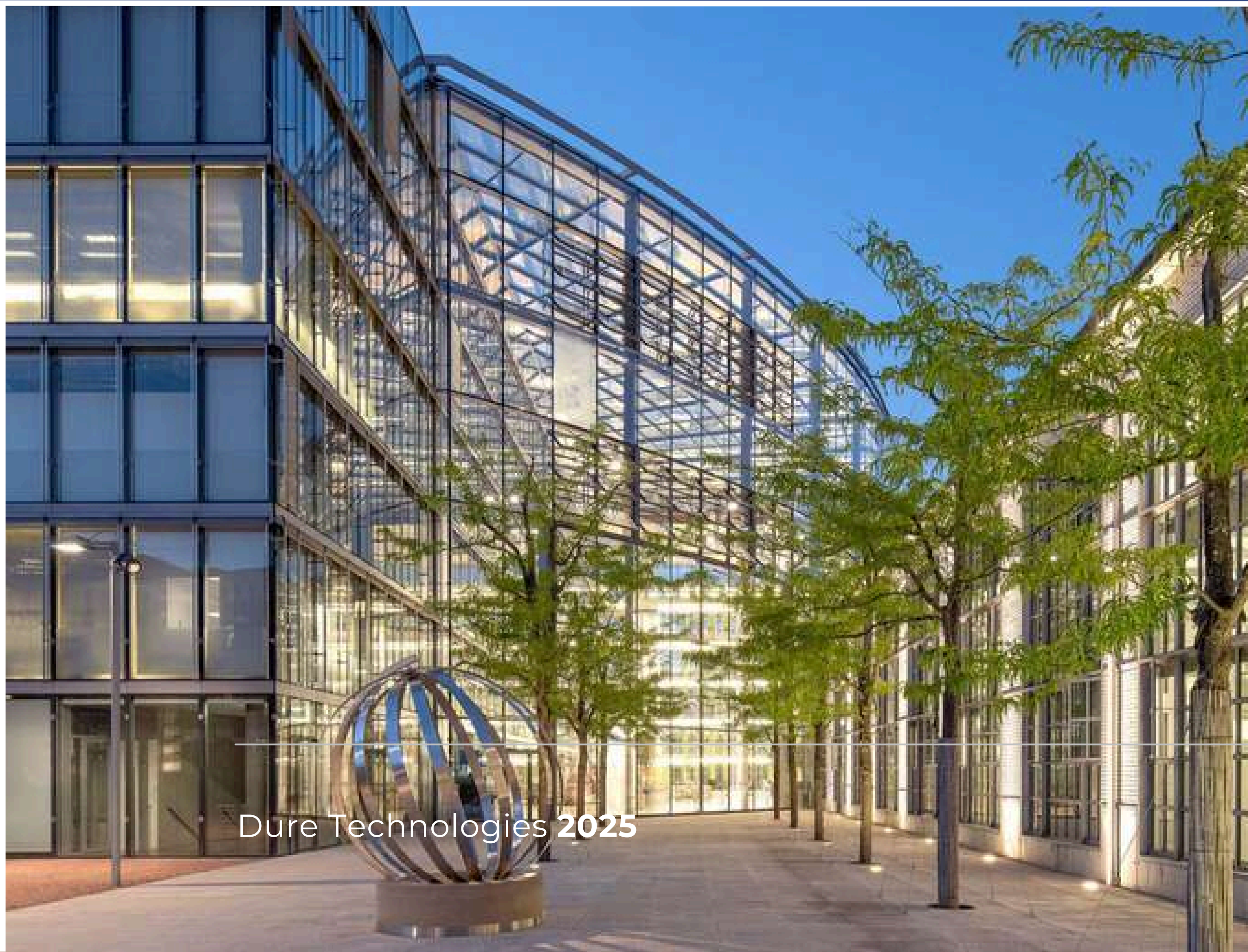
COPENHAGEN



N'DJAMENA



BANGUI







# DURE TECHNOLOGIES

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