

A young boy, shirtless and wearing dark shorts, stands on the left side of the frame, looking up at a large elephant. He has his hand on the elephant's trunk. The elephant is standing in a grassy area with trees in the background. The scene is brightly lit, suggesting a sunny day.

Data Futures Hub

Doing data differently

"Opportunities to improve our planet through data are growing. But to really shape a brighter future, we need flexible global partnerships and new ways of working that balance wisdom and energy."

A NIRAS GROUP INITIATIVE

Data Futures Hub #datafutures

NIRAS Data Futures brings together the right experts and partners to solve development challenges through enhanced approaches to:

- Data quality in traditional and new data sources
- Using innovation in technology and methodology, and
- Ensuring data has a sustainable impact through policy and decision-making.

Who we are

Based in Jakarta, the hub is at the centre of a growing regional capability in data and innovation which is being applied to local and global development challenges.

While anchored in this pioneering capability in SE Asia, the hub connects the region to global leaders in data,

technology, and statistics. Specifically, it will bring novel research-industry partnerships and multidisciplinary expertise to improve the use of data and technology in achieving the Sustainable Development Goals, whilst challenging old assumptions in the use of data in development.

Data Futures is powered by in-house NIRAS staff with unique and varied international experience and networks in using data effectively, combining the latest innovative thinking with established best practice in development, policy, and data standards. We select the right partners for each new challenge and work with the global data community to inspire a better world through numbers.

**DATA PARTNERSHIPS
FIT FOR THE FUTURE**

What we offer

- Data quality and innovation strategies
- Review of M&E systems
- Using data well and differently in M&E systems
- Data management and MIS systems
- Use of Big Data and ensuring it is fit-for-purpose
- Building capacity around effective use of statistics and data
- Evaluating complex interventions using innovations
- Twitter and social media analysis
- Use of blockchain, AI, drones and IoTs in collection, storage and access of data
- Embedding data into evidence-based policy-making cycles

Follow us for updates



@datafutures



NIRAS International Consulting