

# ADVANCED DATA PLANNING TOOL

PARIS21 has developed an innovative planning tool for statistical offices to adapt to new demands and changing data practices



7%  
adapting to the new  
data landscape is  
vital



## **ADVANCED DATA PLANNING TOOL (ADAPT)**

4%  
Adapting to the new data landscape is vital for National Statistical Offices (NSOs) responsible for co-ordinating data producers in the national statistical system to respond to the Sustainable Development Goals (SDGs).

2%  
PARIS21 has developed the Advanced Data Planning Tool (ADAPT) to help NSOs adjust to new data demands in a rapidly changing environment.



## **WHAT IT DOES**

ADAPT helps data producers in the national statistical system consult, cost and chart their indicators as defined by the national development plan.

The tool is aimed at target countries trying to meet the demands of global agencies monitoring the SDGs and put these in context with their own national priorities.



## **INTENDED USERS**

- Planners in government that have an interest in measurement for development
- NSOs responsible for co-ordinating measurement for development
- Innovators with ideas on how to develop new approaches to measurement for development

## THE 3 CS TO ADAPT: CONSULTING, COSTING AND CHARTING

### 1 CONSULTING

ADAPT assists in the national consultative process of defining a monitoring framework for development. It allows registered users to provide input into the national monitoring log frame and guide the planning process.

Information such as data availability, reporting frequency and dissemination is kept for each indicator and shared with development partners.

### 2 COSTING

ADAPT's Costing Module provides solutions for statistical agencies interested in systematically estimating the cost of undertaking data collection operations.

It provides quick estimations for long-term planning as well as programme-specific detailed budgeting. It also tracks financial commitments for data collection operations.

### 3 CHARTING

Charting helps a country develop their road map for achieving a data revolution for sustainable development and visualise gaps such as:

- Financing gaps
- Data gaps
- Reporting gaps where frequency is lacking
- Disaggregation gaps where detail is lacking.

# HOW IT WORKS

ADAPT is a web-based planning tool developed and supported by PARIS21. It is a consultative tool that brings development stakeholders together defining the measurement context within an indicator framework for monitoring development such as the SDGs and national, sectoral and sub-national development plans.

ADAPT allows for the identification of gaps in data, reporting, financing and disaggregation.

ADAPT also contains planning and costing modules that facilitate the planning of data collection and help advocating for better financing of statistics.

## → IMPLEMENTATION

PARIS21 is currently piloting ADAPT in the Philippines, Cambodia, Rwanda and Cameroon and has also planned a pilot in Bolivia.

After the pilots, ADAPT will be available as both a cloud-based and sever-based solution. It can be implemented in a light version for interested countries before its full release in January 2017.



✉ [PARIS21ADAPT@oecd.org](mailto:PARIS21ADAPT@oecd.org)

🌐 [www.PARIS21.org](http://www.PARIS21.org)

🐦 @ContactPARIS21

  
PARIS21

ADAPT 