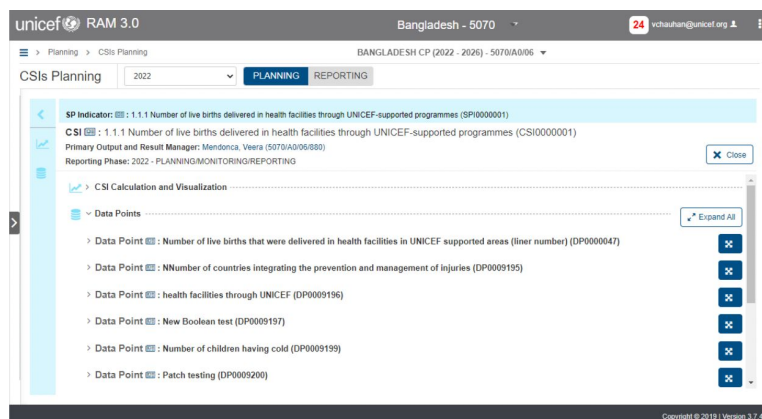


# UNICEF HQ RAM CSI P2564

Strengthening UNICEF's Internal Processes to Support Stronger Monitoring and Reporting



## Features

- Easy to access user interface for greater technical cooperation.
- Data integration of simple and complex results planning and reporting
- Simplified and streamlined process of annual reporting by country offices

## Benefits

- Accommodates external reporting requirements
- Enabling easy access to information and resources.
- Integration of internal and external systems for efficient collaboration.

## Facts

Stakeholder	UNICEF
Area	Global
Time Period	2022
Topics	Data, Monitoring
Project Administrator	Jon F. Kapp: <a href="mailto:jkapp@communitysystemsfoundation.org">jkapp@communitysystemsfoundation.org</a> Manoj Kohli: <a href="mailto:mkohli@avaloninfosys.com">mkohli@avaloninfosys.com</a>

## Budget

USD	.403 million
-----	--------------

Avalon, along with Community Systems Foundation is assisting UNICEF HQ in enhancing the Results Assessments Modules (RAM) and integrating integration of the Country Strategic Indicator (CSI) Module to track organizational performance data.

RAM is being used by all UNICEF country offices to document the performance of all UNICEF projects. Avalon initially worked with UNICEF to launch RAM version 2.0 in 2014 and has been working closely with the organisation to develop and deploy subsequent versions.

RAM continues to be updated to meet additional requirements set by UNICEF. The newer versions better integrate multiple systems from around the world and are constantly adapting to the increase in the number of entries as more projects are completed in country offices. Avalon has been working on updating RAM to increase transparency and assist UNICEF in creating an efficient system to manage projects and achieve their objectives.

The latest version 3.0 of RAM, is created on a new technical platform that allows for greater equitable access to knowledge and essential resources. This new CSI module will also allow users to plan contributions towards SP targets, eliminate duplicate data entry duplication and enable quicker/streamlined calculation of SP and CP indicators The CSI Module will also calculate Strategic Priority indicators automatically. This reduces the hassle of inputting data for administrators in the field.

It also has an improved user interface and the ability to integrate comprehensive results planning and reporting to track their developments.