

Introducing Unite Analytics - real data, real decisions

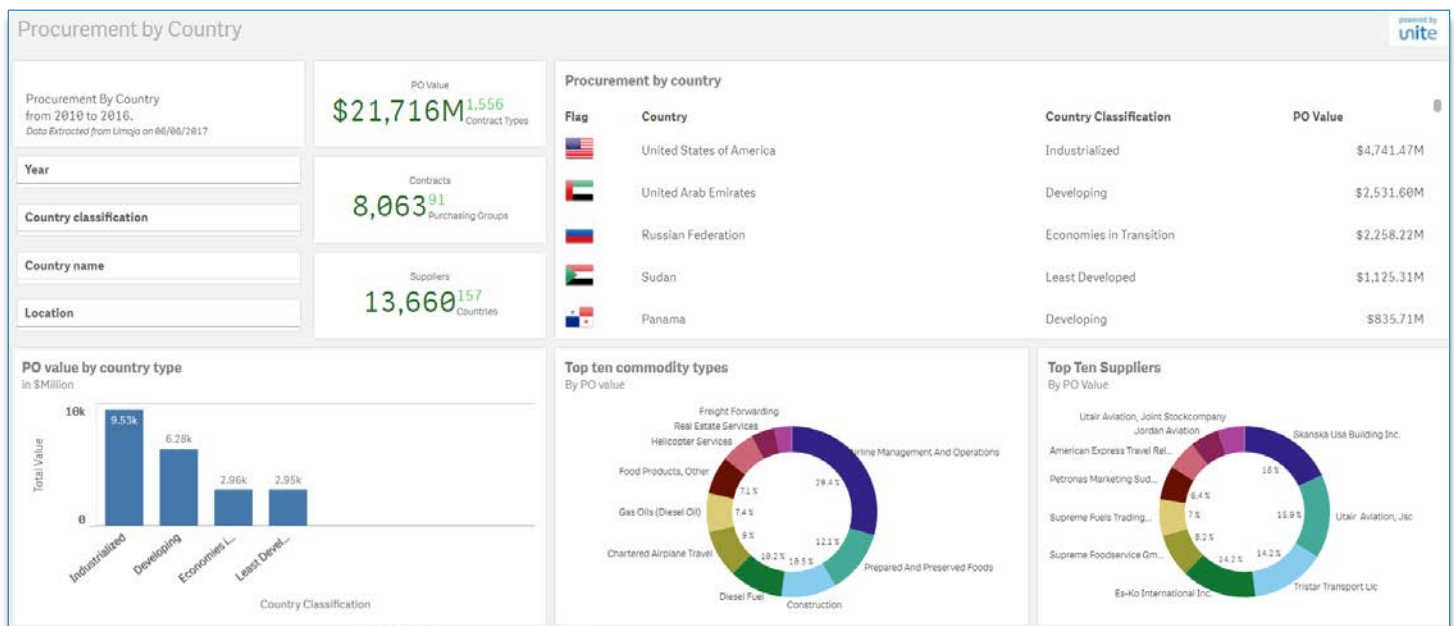
The Business Intelligence team in the Office of Information and Communications Technology (OICT) is pleased to release the first official version of the Unite Analytics platform, the product of a successful engagement between OICT and clients within the offices in the Department of Management.

These easy-to-use management dashboards are a key piece of OICT's ongoing commitment to provide you with the latest tools, technologies, and strategies that enhance productivity and increase collaboration. The dashboards give senior managers access to reliable data for *faster, better informed* decision-making, which is essential to gleaning key insights that enhance both individual performance *and* the global mission of the UN.

Procurement Scenario

Sample Questions:

1. I need to identify all contract values for industrialized versus developing countries. Does this change over time?
2. How can I determine the main suppliers in a particular duty-station? What is their contract volume?



Corresponding Sample Answers:

After requesting access from the data owners and OICT, go to <https://unite.un.org/dashboard>. Log in with your Unite Identity and open the **Procurement by Country** dashboard.

1. Refer to the **PO Value by country type** bar graph on the on the bottom left side of the screen. Additionally, the **Year** filter allows you to see the trends over time.
2. Select the duty station from the **Location** filter. See the **Top 10 Suppliers** chart. The Contract volume is displayed in the **PO Value** aggregate section.

Note: Because data can be sensitive, OICT is taking all necessary precautions when assigning security and providing access to this tool. This scenario uses sample data and is not intended to represent factual analysis.

OICT will continue to actively enhance the dashboards according to the feedback we receive. Please reach out to the Business Intelligence team with suggestions and requests. We appreciate your comments and value your input.