

Luma is a statewide modernization effort that will combine Budget, Finance, Procurement, Human Resources, and Payroll functionality into one Enterprise Resource System (ERP). This modernization effort will transform the way the State of Idaho does business, improve transparency, and provide a core foundation for the future.

Birst Reporting and Dashboards: What's Changing?

Impacts

Who:

As roles are defined within Luma for your agency users will be able to select what items they will see on their dashboards.

What:

The state is moving away from static reporting into a dynamic and robust reporting module that will empower employees to build and utilize

When:

Luma's robust reporting functionality and dashboards will go live for Phase 1 modules on July 1, 2021.

What differences can I expect?



Birst Reporting Dashboards

Luma's dashboards allow users to view and organize visual representations of user's critical work activities in one location. Users can see the status of any of these activities at a glance.



Key Performance Indicators

Within Luma, users can place key performance indicators on any data set to monitor trends and ensure that your agency is meeting performance requirements.



Trend Mapping

Luma allows users to overlay trend maps on financial reports to track how current trends compare to previous years.



Cross-Functional

Users do not need to feel limited to generic dashboards in Luma. If your day-to-day business activities touch multiple functional areas so will your dashboards.



Geospatial Reporting

Use heat mapping to monitor location is spending the most, bringing in the highest revenue, or what offices are performing best based on your predefined KPIs.



Adding Context to Data

To make data-driven decisions it is important to provide context to that data. Within Luma, robust reporting will allow users to provide context around their data.