



What's New in BI?

The iManage Program is pleased to announce this patch release of BI, which includes enhanced capabilities to strengthen decision support across the CFO Community. Users now have access to new tools and data in Business Intelligence (BI) Dashboards and Answers.

Faster IDW:

- IDW database was moved to a new faster server. What this means to you is BI reports run up to **7x** faster now.

Updated STRIPES and STARS Dashboards

- Authorized users with access to pre-award data now have access to the STRIPES Requisition to Award Crosswalk available on the STRIPES Requisition page. This report provides a user the ability to find an award for a requisition and requisitions that make an award. Note, this information is coming from STARS so it is limited to the accounting level.
- New Small Business Page on the STARS Dashboard – contains reports and a new chart providing information on achievements and goals. This replaces the Discoverer Small Business reports.
- New STARS Status of Obs SGL Detail subject area – contains the actual STARS SGL transactions used for the IDW measures This replaces the Discoverer STARS SOOA SGL Detail business area.
- New concatenated AFF Segments column available in all Subject Areas that have the STARS AFF (Accounting Flexfield) segment dimensions. The new column is located at the bottom of the measure folder. Use this column to easily report the entire string of the AFF.

Updated DOE Dashboard

- Budget Execution data is now available for Fiscal Year 2009.
- We are working with the Budget Office on a new quarterly execution review dashboard for a near future release.

BI Answers Metadata Dictionary

- The Metadata Dictionary can be accessed directly from the BI Answers selection pane to assist in report construction. Clicking on the icon  opens up the Metadata Dictionary page to show information for that column, folder, or subject area and links to related repository information.

iManage: **Connecting our People.** Simplifying our Work. **Liberating our Data.**