

A dramatically easier way to create reports from your Lawson data!



Solutions that make reporting and analyzing Lawson data easier!

REPORTING SOLUTIONS:

Dashboard Gear, an approved Lawson product partner, specializes in reporting and analytic solutions for the Lawson marketplace. We currently offer Financial, Human Resources and Procurement reporting solutions that simplify the report development process, significantly reducing the time it takes to create reports and dashboards on Lawson data. Your staff can now spend more time understanding business issues instead of writing reports.

TOOL INDEPENDENCE:

The Dashboard Gear data warehouse is not a report writing tool but works with standard tool sets such as Lawson Business Intelligence (LBI), Crystal Reports, Microsoft Excel or any other Business Intelligence (BI) tool. Our data warehouse is uniquely designed to make report development very easy. You may never have to do another table join! Slice and dice your Lawson data by any dimension, for any time period, with MS Excel in seconds!

AD HOC REPORTING:

Ad hoc reporting is the great time and resource bandit. Few organizations have a handle on how much effort is really involved. A robust Lawson data warehouse by Dashboard Gear is the only real solution.

Dashboard Gear's reporting data marts provide these business benefits:

- ◆ Low cost of ownership — fast return on investment; you may not need a budget!
- ◆ Quick implementation — less than a week (pain free!)
- ◆ Ease of use — report creation in minutes, not days
- ◆ Personalized configuration
- ◆ Custom tables and metrics
- ◆ Reporting tool independence
- ◆ Integration with LBI
- ◆ Supports Lawson version 8.x and 9.x

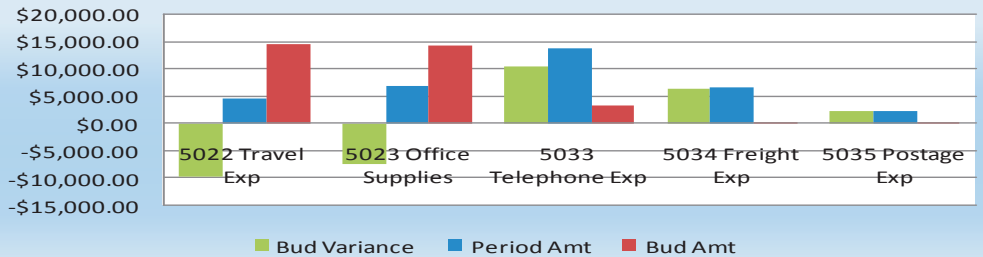
Dashboard Gear's comprehensive reporting data marts include:

- ◆ A Relational Reporting Database
- ◆ A Star Schema Data Mart
- ◆ Microsoft Analysis Services OLAP Cubes
- ◆ Managed Common Views against Lawson data

How do you get analysis results like this from your Lawson data?

Dashboard Gear's Financial Reporting Toolkit is the answer!

Other Expense Analysis Dept. 1010 April, 2010



Tens of thousands of totals are stored in the Dashboard Gear Financial Reporting Toolkit waiting for you to uncover what you need in seconds! Everything you need to report on in GL and AC is available.

Because all the RW100 pre-calculated values are included, you can use Crystal Reports without having to pre-process RW100! Report distribution just got easier and faster.

Many of our customers use MS Excel for all their Ad Hoc reporting and Crystal Reports for detailed and production reports that must be distributed.

To learn more about simplifying your reporting process, contact us to set up a product demonstration!

Financial Reporting Toolkit Overview

REPORTING AND ANALYSIS DIMENSIONS:

- ◆ Companies
- ◆ Accounts
- ◆ Years
- ◆ Periods
- ◆ Actuals
- ◆ User Defined — Up to 9 user-defined dimensions based upon General Ledger Attributes such as Person Responsible, Geography, Hospital, etc.
- ◆ Alternate Rollups
- ◆ Account Units
- ◆ Sub Accounts
- ◆ Quarters
- ◆ Activities
- ◆ Budgets

INCLUDED MEASURES:

- ◆ Actual Amounts and Units
- ◆ Prior Year Amounts and Units
- ◆ Actual to Prior Amounts and Unit
- ◆ Actual to Budget Amounts and Units
- ◆ Budget Amounts and Units
- ◆ YTD Amounts
- ◆ Period End Balances
- ◆ Prior Year YTD Amounts

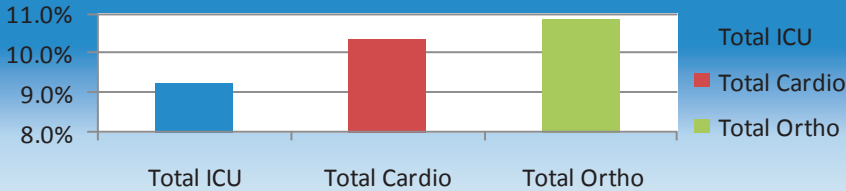
RW100 AND 4GL REPORT REWRITE PROJECT?

If you have a project to rewrite RW100 or 4GL reports, Dashboard Gear can greatly simplify and speed up this effort. After implementing our data warehouse (less than a week) your rewrite effort will be cut in half or more.

JUST IMPLEMENTED LAWSON?

As a newer Lawson customer you are probably starting to develop a large report library for Lawson that will eventually number in the hundreds. Rather than wrestle with the complex transactional table structures, now is the time to better understand how a Lawson reporting and analytic data warehouse would benefit your user community. Reports that took hours and days now take minutes using MS Excel, Crystal Reports, or other tools. The payback on our data warehouse for an organization just going live on Lawson is almost immediate.

Turnover %



How do you get analysis results like this from your Lawson data?

Dashboard Gear's HR Reporting Toolkit is the answer!

HR Reporting Toolkit Overview

REPORTING AND ANALYSIS DIMENSIONS:

- ◆ Performance Scores
- ◆ Position
- ◆ Action Reason Codes
- ◆ Marital Status
- ◆ Employee Listing
- ◆ Employee Status
- ◆ GL Attributes
- ◆ EEO Classes
- ◆ Work States
- ◆ Age
- ◆ Organization
- ◆ Tenure
- ◆ Supervisor Structure
- ◆ Job Codes / Classes
- ◆ GL Account Codes
- ◆ Able / Disabled
- ◆ User Fields
- ◆ Pay Periods

INCLUDED MEASURES:

- ◆ Headcount
- ◆ Turnover by Period
- ◆ New Hires
- ◆ Compensation
- ◆ Company Deductions
- ◆ FTE Counts
- ◆ Turnover Rolling Average
- ◆ Promotions
- ◆ Employee Deductions
- ◆ Additional Custom Measures (at setup)

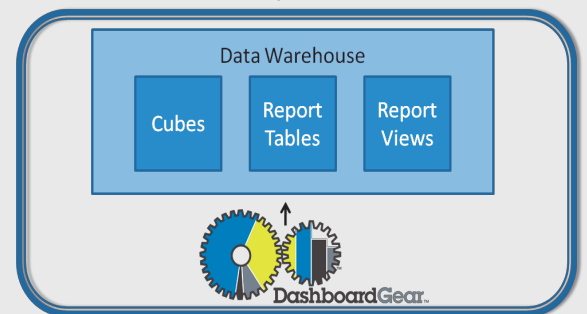
'AS OF DATE' REPORTING:

Most of us in the Lawson community know that 'as of date' reporting for Lawson HR is constantly requested by senior management and difficult to produce. There is no simple way using Crystal Reports or any other reporting tool to create reports from HR history data, where you want a report to reflect the value of a piece of data at a given point in time, not its current value. For example, you might want a report listing employees and their employee status as of a given date, or turnover and headcount trending by month, quarter and year.

With Dashboard Gear's cost effective solution, 'as of date' reporting becomes very easy ... and you can still use the tools you are familiar with (i.e., Crystal Reports, MS Excel or others).

COMPANY FULL NAME	All
HR YEAR	2005
HR PERIODS	2005-JULY

Employees			
Ages	Actives	New Hires	Terms
GenExers (Age 28-47)	82	2	0
Baby Boomers (Age 48-64)	99	0	0
Veterans (Age 65+)	7	0	0
Unknown Age	3	0	0
Grand Total	191	2	0



How do you get analysis results like this from your Lawson data?

Dashboard Gear's Procurement Reporting Toolkit is the answer!

The Dashboard Gear Procurement Reporting Toolkit is a complete reporting solution which integrates directly with the Lawson Business Intelligence (LBI) and Lawson Enterprise Procurement systems.

If reporting from Lawson's Procurement Suite is a challenge, you need to see a demonstration of Dashboard Gear's reporting and analytical data warehouse. Reporting that took days now takes minutes.

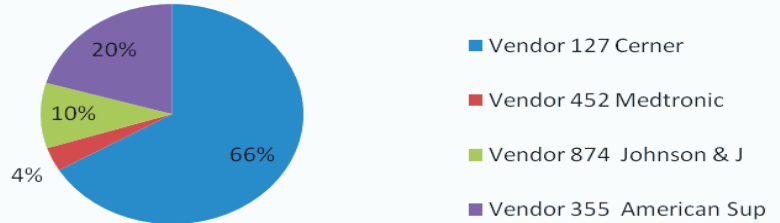
The Dashboard Gear data warehouse is not a tool but works with standard tool sets such as LBI, Crystal Reports, MS Excel, etc. Our data warehouse is a unique set of data structures designed to make report creation very easy. You may never have to do another table join!

Slice and dice item PO cost, item invoice cost, item quantities, percent first receipt, percent matched on cost, etc. by vendor, buyer, department, item, etc. with MS Excel in seconds!

If the complexity of the Procurement table structure, slow performance of Add-in queries, and report contention with the production system are issues, please give us a call.

You will finally be able to send managers the reports they need so they can understand their spend.

Purchases by Vendor



Procurement Reporting Toolkit Overview

REPORTING AND ANALYSIS DIMENSIONS:

- ◆ Org Structures - You select the companies, process levels and accounting units to include
- ◆ Vendors - Your complete Vendor hierarchy including Vendor Groups, Vendor Classes, Vendors and Vendor Locations
- ◆ Items - The complete Item hierarchy including Item Groups, Major Classes, Minor Classes, Items and Item Locations.
- ◆ Periods - All fiscal years and periods you have available and choose to include down to the day
- ◆ Buyers - This includes Buyer Groups and Buyers

INCLUDED MEASURES:

- ◆ Item PO Costs & Quantities
- ◆ Invoice Costs & Quantities
- ◆ Percent 1st Receipt
- ◆ Percent Matched on Cost
- ◆ Invoice & Actual Amts & Qtys
- ◆ Taxable & Disc Amounts
- ◆ Complete Requisition Info
- ◆ Many more measures

TOOL INDEPENDENCE:

Because the data is output into industry standard formats, the data may be accessed using a variety of tools, including but not limited to:

- ◆ Lawson Business Intelligence (LBI)
- ◆ Microsoft Excel, Word and other Office Components
- ◆ Microsoft Reporting Services
- ◆ Crystal Reports
- ◆ Cognos
- ◆ Business Objects

SYSTEM REQUIREMENTS:

The Procurement Reporting Toolkit works with Lawson Procurement 8.x and 9.x systems. The reporting solution requires a Microsoft SQL Server system with ODBC/OLEDB connectivity to the source Lawson tables.