



# SW INTRO130: General Ledger Overview

Web Based Training



# Welcome

Welcome to Cardinal Training!

This training provides employees with the skills and information necessary to use Cardinal. It is not intended to replace existing Commonwealth and / or agency policies.

In this course, we will show you the General Ledger functional area and its module.

These training materials include diagrams, charts, screenshots, etc., that clarify various Cardinal tasks and processes. The screenshots are taken from Cardinal and show pages that not all users can access. They are included here so you can see how your specific responsibilities relate to the overall transaction or process being discussed. See the Cardinal Statewide Security Handbook for a list of available roles and descriptions.





# Course Navigation

INTRO101\_Cardinal\_Overview

MENU | WBT HELP

ATTACHMENTS / LINKS | EXIT COURSE

View this slide during the presentation

Course Title

View additional course attachments and links, including a printable PDF version of the course.

Exit and close the course



**SW INTRO101:  
Cardinal Overview**

Web Based Training

Use the Menu to view the course outline, track progress or go to a specific lesson/slide. Also contains a Search feature to locate specific content in the course.

Back / Previous Slide

Forward / Next Slide

Rev 9/22/2015

< PREV

NEXT >



# Course Objectives

After completing this course, you will be able to:

- Describe key General Ledger concepts
- Describe the overall General Ledger process
- Explain how General Ledger integrates with other Cardinal modules and interfaces with external systems

Assessment questions at the end of each topic and/or lesson will check for your understanding.





# Course Topics

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In this course, we will cover the following topics:

- Lesson 1: Introduction to General Ledger
- Lesson 2: General Ledger Processes
- Lesson 3: General Ledger Integration and Interfaces



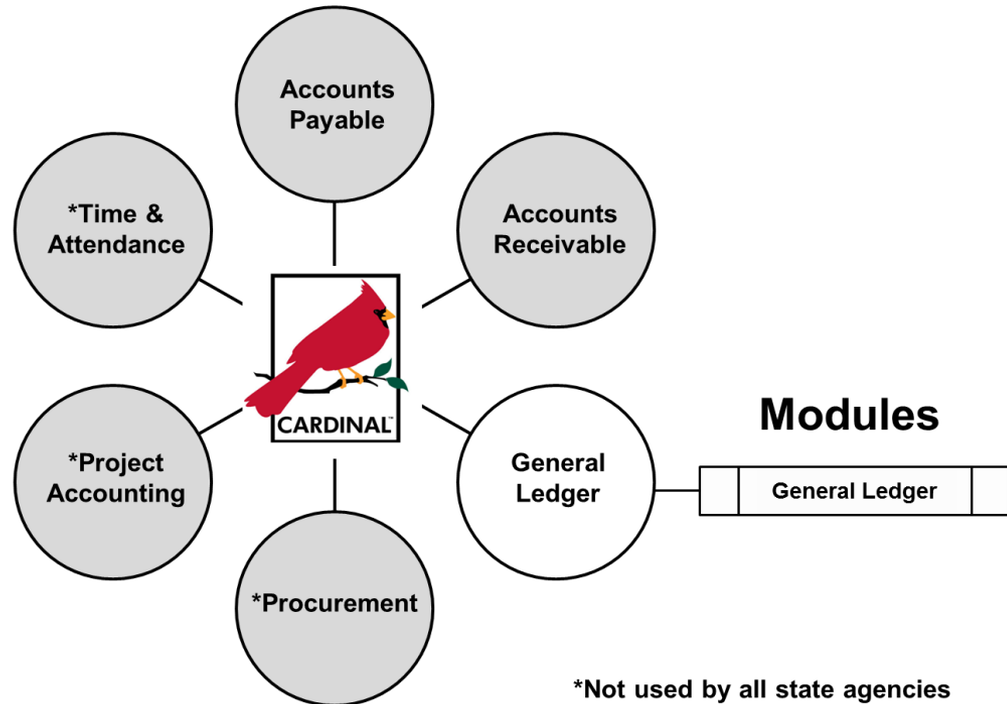
# Lesson 1: Introduction to General Ledger

The General Ledger functional area is composed of one module, that establishes the financial accounts used to:

- Accumulate the results of transaction processing
- Create budgets
- Generate financial statements
- Provide source financial data for reports

In this lesson, you will learn about some General Ledger key concepts.

## Cardinal Functional Areas





# Key Concepts

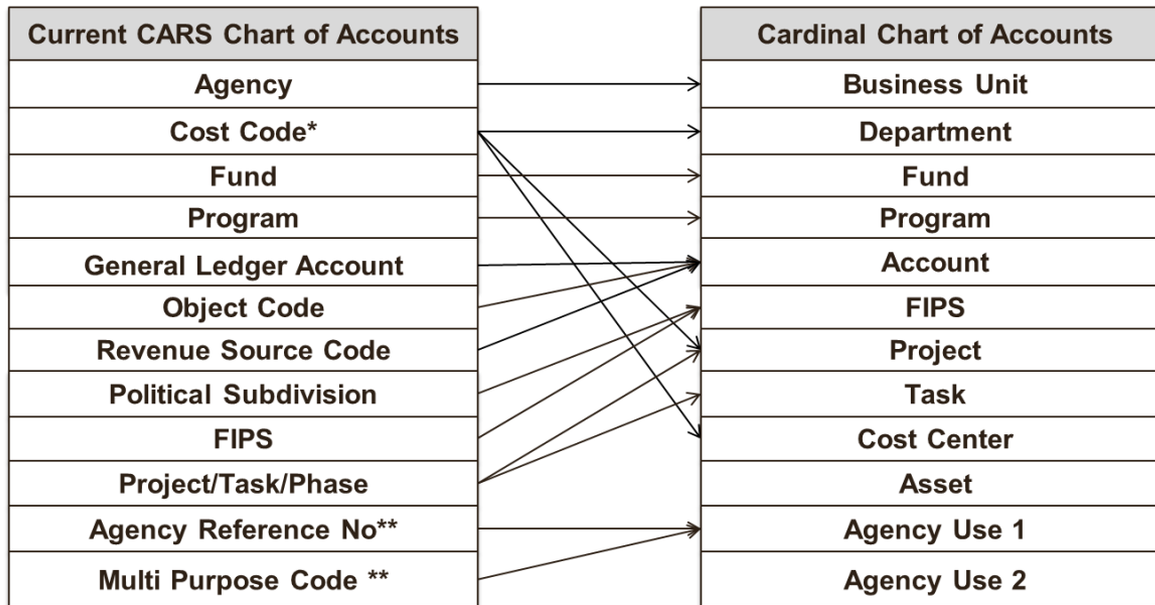
Some key concepts in General Ledger include:

- Cardinal operates on a modified accrual basis. In modified accrual accounting, revenues are recognized when they become available and measurable. Liabilities are recorded when expenditures are entered. When expenditures are paid, the related liabilities are relieved and cash is reduced.
- The Chart of Accounts (COA) is a statewide accounting structure shared by all agencies. It is maintained in General Ledger and is used within all modules of Cardinal.
- The COA provides the accounting structure and sets hierarchies for financial data to enable the recording and reporting of accounting information in both detailed and summary formats.



# Key Concepts (continued)

- This diagram maps the CARS Chart of Accounts to the Cardinal Chart of Accounts. Some Cardinal transactions are recorded at a level too detailed for direct transmission to Commonwealth Accounting and Reporting System (CARS). These accounting transactions are translated into the CARS format prior to exporting the data to Department of Accounts (DOA).



\*Agencies use Cost Code for multiple purposes; therefore, it may map to several agency maintained COA elements in Cardinal. This diagram does not include all possible mapping combinations.

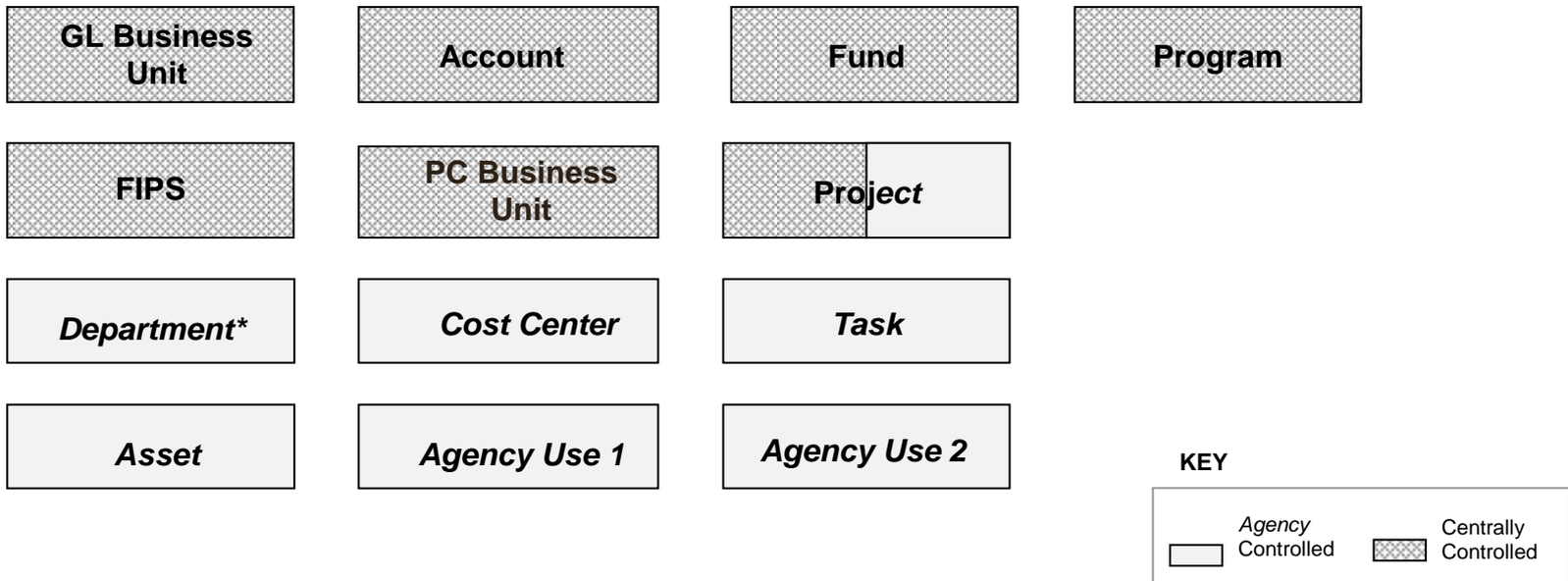
\*\*These fields are not true CARS COA elements; they are not summarized to the ledger. An agency will have Agency Use 1 or any of the other new COA elements to map to where necessary.

Click on image to enlarge



# Key Concepts (continued)

- Each COA element is called a ChartField.
- ChartFields provide Cardinal with the basic structure to segregate and categorize transactional and budget data.
- The COA element ownership is detailed below:



The Project ChartField is agency controlled except for capital outlay and Commonwealth-wide initiatives.  
\*Department is the only required agency – controlled ChartField.



# Key Concepts (continued)

- Each ChartField has a centrally defined purpose, except for the two Agency Use Fields.
- Trees are used to define groupings and hierarchical relationships between ChartField values in Cardinal. Tree maintenance is performed by DOA.
- The default ChartFields in Cardinal are shown below.

Status	Order	Field Long Name	Field Short Name	Display Length	Affiliate Type	IntraUnit Related ChartField
<input type="checkbox"/>	1	Account	Account	Relabel 10		
<input type="checkbox"/>	2	Fund	Fund	Relabel 5		
<input type="checkbox"/>	3	Program	Program	10		
<input type="checkbox"/>	4	Department	Department	Relabel 10		
<input type="checkbox"/>	5	Cost Center	Cost Center	Relabel 10		
<input type="checkbox"/>	6	Task	Task	Relabel 6		
<input type="checkbox"/>	7	FIPS	FIPS	5		
<input type="checkbox"/>	8	Asset	Asset	Relabel 8		
<input type="checkbox"/>	9	Agency Use 1	Agency Use 1	10		
<input type="checkbox"/>	10	Agency Use 2	Agency Use 2	Relabel 8		
<input type="checkbox"/>	11	PC Business Unit	PC Bus Unit	Relabel 5		
<input type="checkbox"/>	12	Project	Project	Relabel 10		
<input type="checkbox"/>	13	Activity	Activity	Relabel 15		
<input type="checkbox"/>	14	Source Type	Source Type	Relabel 5		
<input type="checkbox"/>	15	Category	Category	Relabel 5		

Click on image to enlarge



# Key Concepts (continued)

- Combination edits are rules that identify valid ChartField combinations that can be used on an accounting entry.
- Commitment Control is a function within the General Ledger which provides budget checking.
- Commitment Control provides for the tracking and controlling of expenditures against budgets and revenues against estimates (i.e., budget structures).
- Commitment Control enables you to create budgets and to budget check source transactions originating in various Cardinal modules.



# Key Concepts (continued)

- A SpeedType is a code that auto-populates the accounting distribution line when entered on a transaction with a pre-determined COA value string (such as fund, program, department).
- Cardinal SpeedTypes are used to auto-populate pre-defined ChartFields on journal entries.
- A SpeedType provides the ability to define codes for frequently used ChartField combinations.
- When a SpeedType is entered, users still have the ability to add COA values on the associated distribution line.
- SpeedTypes can be used in General Ledger, Expenses, Accounts Receivable Direct Journals, and Commitment Control Budget Journal entries.
- SpeedCharts provide similar functionality for Accounts Payable except that multiple accounting distributions can be configured for an individual SpeedChart.



# Lesson 1: Checkpoint

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Now is your opportunity to check your understanding of the course material. Read the question, select your answer and click **Submit** to see if you chose the correct response.



SpeedTypes are used in the General Ledger, Expenses, and Accounts Receivable modules.

- True
- False

### PROPERTIES

On passing, 'Finish' button: [Goes to Next Slide](#)

On failing, 'Finish' button: [Goes to Next Slide](#)

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User may view slides after quiz: [At any time](#)

Show in menu as: [Single item](#)



Edit in Quizmaker



Edit Properties

Determine which of the following statements are true.

- The COA sets hierarchies for financial data elements that are used by all modules in Cardinal
- The COA structure and values are maintained in General Ledger
- The COA provides Cardinal with the basic structure to segregate and categorize transactional and budget data
- All of the above



# Lesson 1: Summary

In this lesson you learned:

- The Chart of Accounts (COA) is a statewide accounting structure shared by all agencies. It is maintained in General Ledger and is used within all modules of Cardinal.
- COA elements are called ChartFields.
- Some ChartFields are maintained centrally while others are maintained by agencies.
- ChartField values can be defined as specific values or as a range of values using trees.
- Commitment Control enables the tracking and controlling of expenditures against budgets and revenues against estimates (i.e., budget structures).
- SpeedTypes are a set of predefined Chartfields that can be used in General Ledger, Expenses, Accounts Receivable Direct Journals, and Commitment Control Budget Journal entries to expedite data entry.
- SpeedCharts provide similar functionality for Accounts Payable except that multiple accounting distributions can be configured for an individual SpeedChart.



# Lesson 2: General Ledger Processes

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In this lesson, we will describe the processes within the General Ledger functional area and you will learn about the following topics:

- General Ledger Functional Area
- Four Key Processes in General Ledger



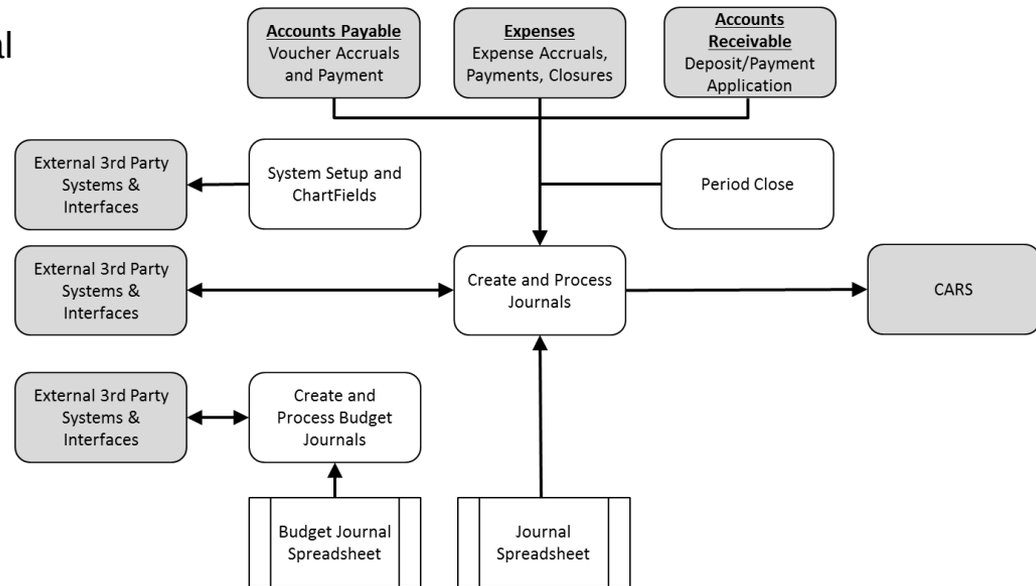
# General Ledger Functional Area

The General Ledger serves as a book to record all financial transactions.

Key processes in the General Ledger functional area are:

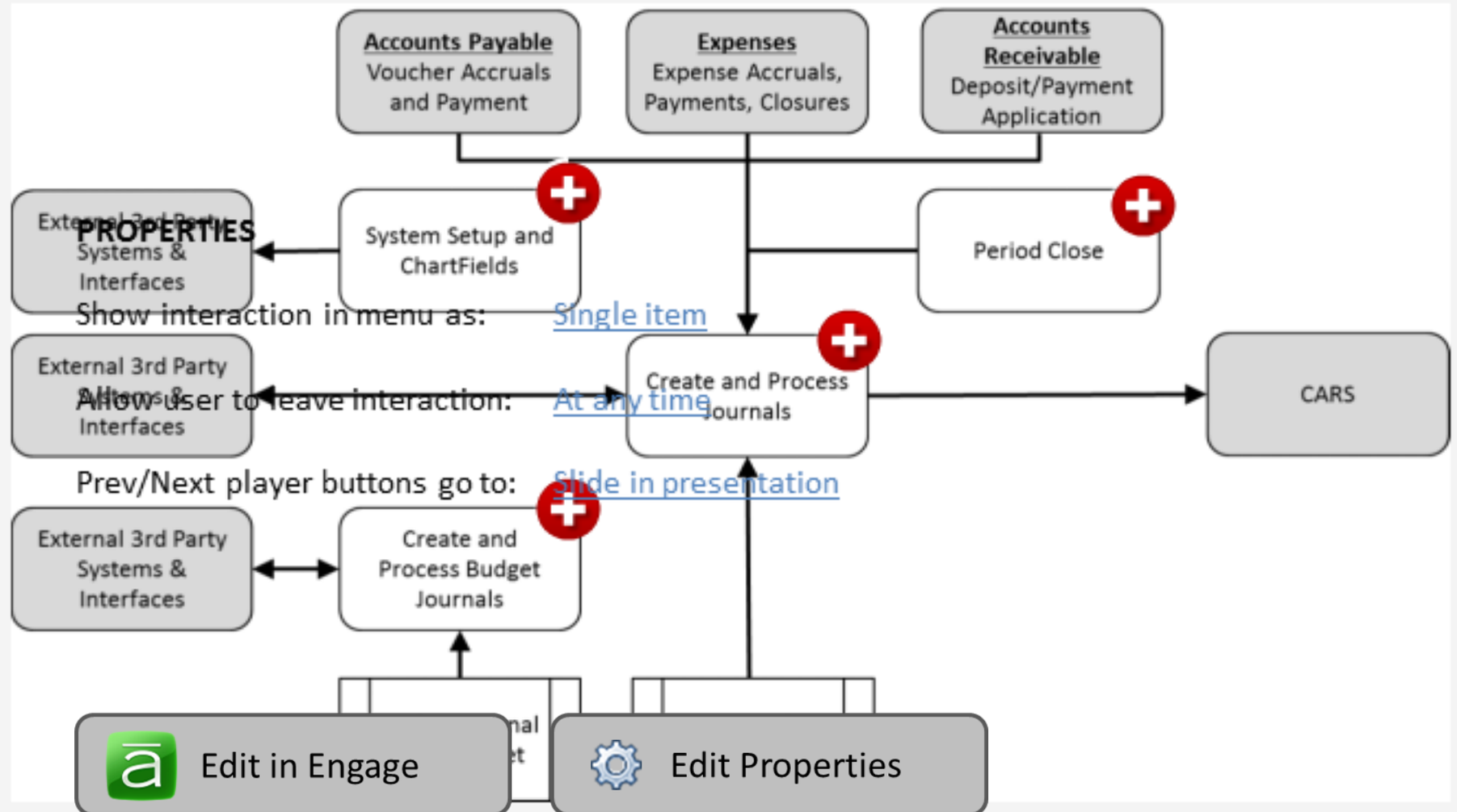
- System Setup and ChartFields
- Create and Process Budget Journals
- Create and Process Journals
- Period Close

This diagram shows some Cardinal General Ledger processes. It also shows the business processes' relationships with each other, with other Cardinal functional areas, and with systems external to Cardinal.



**Click on image to enlarge**

# General Ledger Functional Area (continued)





# General Ledger Home Page

The **General Ledger** home page provides access to all pages within the General Ledger module, as well as links to commonly used pages in other applications. You can navigate to this page using the following path:

**Main Menu > General Ledger**

The screenshot shows the General Ledger Home Page interface. At the top left is the CARDINAL logo. The top navigation bar includes links for Home, Worklist, Add to Favorites, and Sign out. Below the navigation bar, the breadcrumb path is Main Menu > General Ledger. The main content area is titled "General Ledger" and contains a grid of folders for navigating to various functions:

- Journals**: Create, import, review, correct, and process journal entries.
  - Journal Entry
  - Standard Journals
  - Import Journals
  - 2 More...
- Ledgers**: Configure ledgers and ledger templates and groups; import/export ledger data.
  - Templates
  - Detail Ledgers
  - Ledger Groups
  - 5 More...
- Summary Ledgers**: Access summary ledgers.
  - Ledger Set for Summary Ledger
  - Define Summary Ledger
  - Review Summary Ledger Status
  - 2 More...
- Close Ledgers**: Configure ledger closing rules and request a process for closing.
  - Closing Rules
  - Closing Process Group
  - Closing Rule Report
  - 2 More...
- Average Daily Balance**: Configure average daily balance definitions and run the calculation process.
  - ADB Definition
  - ADB Definition Report
  - ADB Calculation Report
- Open Items**: Review and reconcile open items.
  - Open Item Listing Report
- Review Financial Information**: Run inquiries on journals, ledgers, or accounting entries.
  - Journals
  - Ledger
  - Ledger Period Comparison
  - Compare Across Ledgers
- General Reports**: Access journal, ledger, trial balance, reconciliation, and InterUnit reports.
  - CARS Interface Summary Report
  - COVA Analysis of Appropriation
  - Cardinal Trial Balance Report
  - 24 More...

# General Ledger Home Page (continued)

**CARDINAL**

Home | Worklist | Add to Favorites | Sign out

Favorites | Main Menu > General Ledger

General Ledger

**General Ledger**

Access General Ledger:

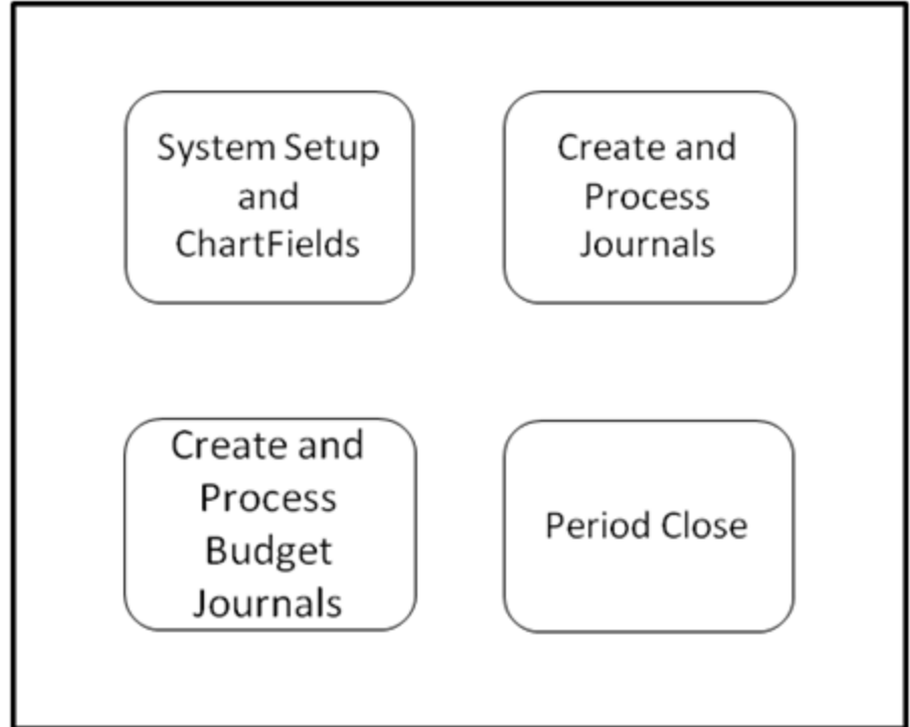
<b>Journals</b> Create, import, review, correct, and process journal entries. <ul style="list-style-type: none"><li><a href="#">Journal Entry</a></li><li><a href="#">Standard Journals</a></li><li><a href="#">Import Journals</a></li><li><a href="#">2 More...</a></li></ul>	<b>Ledgers</b> Configure ledgers and ledger templates and groups; import/export ledger data. <ul style="list-style-type: none"><li><a href="#">Templates</a></li><li><a href="#">Detail Ledgers</a></li><li><a href="#">Ledger Groups</a></li><li><a href="#">5 More...</a></li></ul>	<b>Summary Ledgers</b> Access summary ledgers. <ul style="list-style-type: none"><li><a href="#">Ledger Set for Summary Ledger</a></li><li><a href="#">Define Summary Ledger</a></li><li><a href="#">Review Summary Ledger Status</a></li><li><a href="#">2 More...</a></li></ul>
<b>Close Ledgers</b> Configure ledger closing rules and request a process for closing. <ul style="list-style-type: none"><li><a href="#">Closing Rules</a></li><li><a href="#">Closing Process Group</a></li><li><a href="#">Closing Rule Report</a></li><li><a href="#">2 More...</a></li></ul>	<b>Average Daily Balance</b> Configure average daily balance definitions and run the calculation process. <ul style="list-style-type: none"><li><a href="#">ADB Definition</a></li><li><a href="#">ADB Definition Report</a></li><li><a href="#">ADB Calculation Report</a></li></ul>	<b>Open Items</b> Review and reconcile open items. <ul style="list-style-type: none"><li><a href="#">Open Item Listing Report</a></li></ul>
<b>Review Financial Information</b> Run inquiries on journals, ledgers, or accounting entries. <ul style="list-style-type: none"><li><a href="#">Journals</a></li><li><a href="#">Ledger</a></li><li><a href="#">Ledger Period Comparison</a></li><li><a href="#">Compare Across Ledgers</a></li></ul>	<b>General Reports</b> Access journal, ledger, trial balance, reconciliation, and InterUnit reports. <ul style="list-style-type: none"><li><a href="#">CARS Interface Summary Report</a></li><li><a href="#">COVA Analysis of Appropriation</a></li><li><a href="#">Cardinal Trial Balance Report</a></li><li><a href="#">24 More...</a></li></ul>	



# Four Key Processes in General Ledger

There are four key processes in General Ledger:

- System Setup and ChartFields
- Create and Process Budget Journals
- Create and Process Journals
- Period Close





# System Setup and ChartFields

During the System Setup and ChartFields process, fields that store the COA and provide Cardinal with the basic structure for transactional and budget data are established and maintained.

The processes for setting up centrally and agency maintained fields are detailed below:

## Centrally Maintained ChartFields

- Agency prepares and sends COA request to DOA
- DOA reviews the request and enters / updates the ChartField value in Cardinal
- DOA completes tree and / or combination edit setup if needed
- Agency updates SpeedTypes / SpeedCharts if needed

## Agency Maintained ChartFields

- Agency enters / updates the ChartField value in Cardinal
- Agency notifies Cardinal Post Production Support (PPS) of new ChartField setup and requests tree and / or combination edit setup if needed
- Agency updates SpeedTypes / SpeedCharts if needed



# Design ChartFields Page

ChartField values are created and modified on the **Design ChartFields** page in Cardinal. You can navigate to this page using the following path:

**Main Menu > Set Up Financials/Supply Chain > Common Definitions > Design ChartFields**

**CARDINAL** Home | Worklist | Add to Favorites | Sign out

Favorites | Main Menu > Set Up Financials/Supply Chain

Set Up Financials/Supply Chain

**Design ChartFields**

Design ChartFields.

<b>Configure</b> Configure ChartFields. <a href="#">Standard Configuration</a> <a href="#">Advanced Configuration</a> <a href="#">Attributes</a> <a href="#">3 More...</a>	<b>ChartField Audits</b> Perform ChartField audits. <a href="#">Run Audits</a>	<b>Define Values</b> Define ChartField values. <a href="#">ChartField Values</a> <a href="#">SpeedTypes</a> <a href="#">Mass Delete SpeedTypes</a>
<b>Combination Editing</b> Create ChartField combination edit rules. <a href="#">ChartField Editing Template</a> <a href="#">Combination Definition</a> <a href="#">Combination Rule</a> <a href="#">10 More...</a>	<b>ChartField Value Sets</b> Set up ChartField value sets. <a href="#">Setup ChartField Value Sets</a>	<b>Review</b> Review configuration status/steps, alternate accounts and ChartField attributes. <a href="#">Review ChartField Attributes</a>
<b>Reports</b> Report on ChartFields, alt accounts, configuration, SpeedTypes or account types. <a href="#">ChartField Reports</a> <a href="#">Account Balancing Group</a> <a href="#">Alt Account Cross Reference</a> <a href="#">4 More...</a>		

# Design ChartFields Page (continued)

The screenshot displays the CARDINAL web application interface. At the top left is the CARDINAL logo. The top right navigation bar includes links for Home, Worklist, Add to Favorites, and Sign out. Below the navigation bar, the breadcrumb trail reads: Favorites | Main Menu > Set Up Financials/Supply Chain. The main content area is titled "Set Up Financials/Supply Chain" and features a "Design ChartFields" section. This section is highlighted with a green information icon (i) and contains a grid of sub-sections, each with a red plus icon (+) indicating expandability:

- Design ChartFields** (Information icon)
- Configure** (Expandable): Configure ChartFields. Sub-items: [Standard Configuration](#), [Advanced Configuration](#), [Attributes](#), [3 More...](#)
- ChartField Audits** (Expandable): Perform ChartField audits. Sub-item: [Run Audits](#)
- Define Values** (Expandable): Define ChartField values. Sub-items: [ChartField Values](#), [SpeedTypes](#), [Mass Delete SpeedTypes](#)
- Combination Editing** (Expandable): Create ChartField combination edit rules. Sub-items: [ChartField Editing Template](#), [Combination Definition](#), [Combination Rule](#), [18 More...](#)
- ChartField Value Sets** (Expandable): Set up ChartField value sets. Sub-item: [Setup ChartField Value Sets](#)
- Review** (Expandable): Review configuration status/steps, alternate accounts and ChartField attributes. Sub-item: [Review ChartField Attributes](#)
- Reports** (Expandable): Report on ChartFields, all accounts, configuration, SpeedTypes or account types. Sub-items: [ChartField Reports](#), [Account Balancing Group](#), [All Account Cross Reference](#), [4 More...](#)



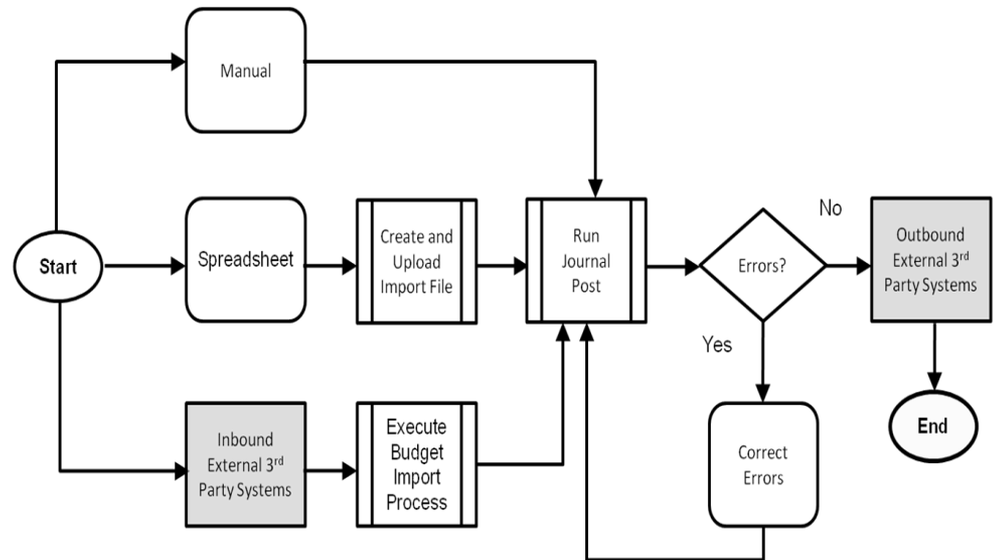
# Create and Process Budget Journals

The Create and Process Budget Journals process provides budgetary control for defined and authorized budgets within the General Ledger.

The Department of Planning and Budget (DPB) controls and sends budget adjustments for all legal budgets, Appropriation and Allotments throughout the year. DPB also sends the Official Revenue Estimate and Operating Plan budgets.

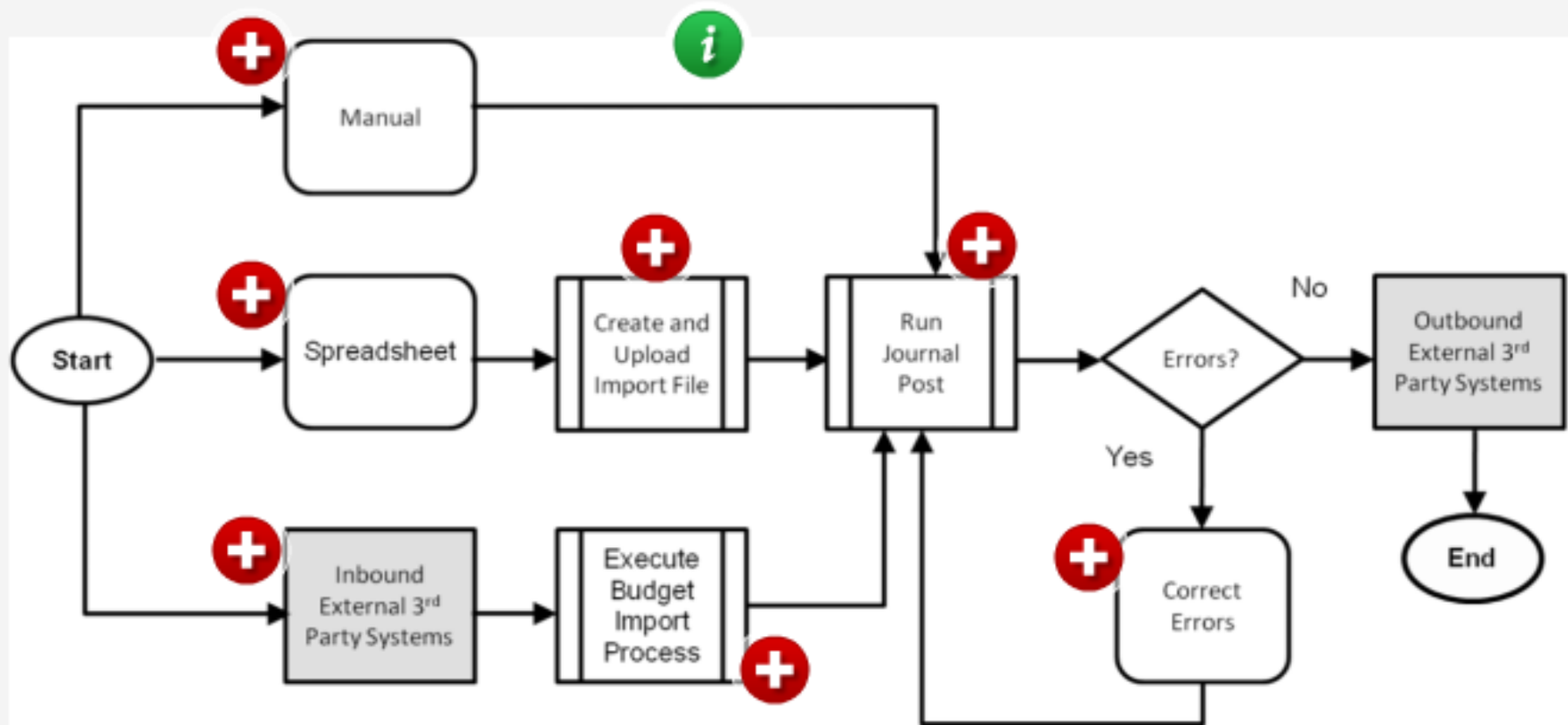
Agencies can create and adjust their agency operational level budgets at their discretion.

Budget journals can be created manually using online pages or using the Excel spreadsheet budget journal upload process.



**Click on image to enlarge**

## Create and Process Budget Journals (continued)





# Commitment Control Page

The **Commitment Control** page allows you to define, create, maintain, and review your agency level budgets. You can navigate to this page using the following path:

## Main Menu > Commitment Control

The screenshot shows the CARDINAL web application interface. At the top left is the CARDINAL logo. The top right navigation bar includes links for Home, Worklist, Add to Favorites, and Sign out. Below the navigation bar, the breadcrumb path is 'Main Menu > Commitment Control'. The main content area is titled 'Commitment Control' and contains a sub-header: 'Define or maintain budgets, budget-check, and review budgets and exceptions.' The page is organized into a grid of nine functional areas, each represented by a folder icon and a title:

- Define Control Budgets**: Create budget definitions for Commitment Control ledger groups. Includes links for Budget Definitions, Budget Attributes, Associated Budgets, and Source Transactions.
- Define Budget Security**: Activate and configure security events for budget entry, inquiry, and override. Includes links for Events, Field Setup, Rule Definitions, and 4 More...
- Budget Journals**: Access Commitment Control budget journals. Includes links for Enter Budget Journals and Enter Budget Transfer.
- Post Control Budget Journals**: Post control budget journals. Includes link for Budget Ledger Details Report.
- Review Budget Activities**: Review budget activities. Includes links for Budget Details, Budgets Overview, Ledger Inquiry Set, and Activity Log.
- Close Budget**: Close a budget. Includes links for Define Budget Period Set, Define Closing Rule, Define Closing Set, and 4 More...
- Budget Reports**: Run budget reports. Includes links for Revenue Status Report, Associated Budgets Report, Budgets/Actuals Reconciliation, and 10 More...
- Third Party Transactions**: View and budget-check generic third-party and payroll transactions. Includes link for Budget Check Generic Trans.
- Review Budget Check Exceptions**: Review budget-check exceptions. Includes links for Purchasing and Cost Management, Travel and Expenses, Accounts Payable, and 5 More...

# Commitment Control Page (continued)

**CARDINAL**

Home | Worklist | Add to Favorites | Sign out

Favorites | Main Menu > Commitment Control

Commitment Control

## Commitment Control

Define or maintain budgets, budget-check, and review budgets and exceptions.

<b>Define Control Budgets</b> Create budget definitions for Commitment Control ledger groups. <ul style="list-style-type: none"><li><a href="#">Budget Definitions</a></li><li><a href="#">Budget Attributes</a></li><li><a href="#">Associated Budgets</a></li><li><a href="#">Source Transactions</a></li></ul>	<b>Define Budget Security</b> Activate and configure security events for budget entry, inquiry, and override. <ul style="list-style-type: none"><li><a href="#">Events</a></li><li><a href="#">Field Setup</a></li><li><a href="#">Rule Definitions</a></li><li><a href="#">4 More...</a></li></ul>	<b>Budget Journals</b> Access Commitment Control budget journals. <ul style="list-style-type: none"><li><a href="#">Enter Budget Journals</a></li><li><a href="#">Enter Budget Transfer</a></li></ul>
<b>Post Control Budget Journals</b> Post control budget journals. <ul style="list-style-type: none"><li><a href="#">Budget Ledger Details Report</a></li></ul>	<b>Review Budget Activities</b> Review budget activities. <ul style="list-style-type: none"><li><a href="#">Budget Details</a></li><li><a href="#">Budgets Overview</a></li><li><a href="#">Ledger Inquiry Set</a></li><li><a href="#">Activity Log</a></li></ul>	<b>Close Budget</b> Close a budget. <ul style="list-style-type: none"><li><a href="#">Define Budget Period Set</a></li><li><a href="#">Define Closing Rule</a></li><li><a href="#">Define Closing Set</a></li><li><a href="#">4 More...</a></li></ul>
<b>Budget Reports</b> Run budget reports. <ul style="list-style-type: none"><li><a href="#">Revenue Status Report</a></li><li><a href="#">Associated Budgets Report</a></li><li><a href="#">Budgets/Actuals Reconciliation</a></li><li><a href="#">10 More...</a></li></ul>	<b>Third Party Transactions</b> View and budget-check generic third-party and payroll transactions. <ul style="list-style-type: none"><li><a href="#">Budget Check Generic Trans</a></li></ul>	<b>Review Budget Check Exceptions</b> Review budget-check exceptions. <ul style="list-style-type: none"><li><a href="#">Purchasing and Cost Management</a></li><li><a href="#">Travel and Expenses</a></li><li><a href="#">Accounts Payable</a></li><li><a href="#">5 More...</a></li></ul>



# Create and Process Journals

Create and Process Journals is the main function in General Ledger. During this process, financial transactions post to the General Ledger.

Journal entries can be created:

- Manually online
- From other Cardinal modules
- From Inbound External 3rd Party and Agency Systems
- From an Excel spreadsheet

Once a journal is created, journal processing includes:

- Edit checking the journal
- Budget checking the journal
- Correcting journal errors
- Routing the journal for approval
- Posting the journal



# Journals Page

From the **Journals** page you can create, import, review and process journal entries. You can navigate to this page using the following path:

**Main Menu > General Ledger > Journals**

The screenshot displays the CARDINAL web application interface. At the top left is the CARDINAL logo. The top right navigation bar includes links for Home, Worklist, Add to Favorites, and Sign out. Below the navigation bar, the breadcrumb path is shown as Favorites > Main Menu > General Ledger. The main content area is titled "General Ledger" and features a "Journals" folder icon with the heading "Journals" and a sub-heading "Create, import, review, correct, and process journal entries." The content is organized into a grid of six categories, each with a folder icon and a list of sub-links:

- Journal Entry**: Create, update, or copy journal entries.
  - [Create/Update Journal Entries](#)
  - [Copy Journals](#)
- Standard Journals**: Define, create, or review standard and recurring journals.
  - [Define Standard Journals](#)
  - [Create Standard Journals](#)
  - [Review Standard Journals](#)
- Import Journals**: Import journals from external flat files or the spreadsheet journal interface.
  - [Spreadsheet Journals](#)
- Subsystem Journals**: Configure Journal Generator accounting entry definitions and templates.
  - [Accounting Entry Definition](#)
  - [Journal Generator Template](#)
  - [Generate Journals](#)
- Process Journals**: Review and submit journals for editing, budget-checking, and posting.
  - [Edit Journals](#)
  - [Budget Check Journals](#)
  - [Review Journal Status](#)
  - [2 More...](#)

# Journals Page (continued)

**CARDINAL**

Home | Worklist | Add to Favorites | Sign out

Favorites | Main Menu > General Ledger > Journals

## Journals

Create, import, review, correct, and process journal entries.

<b>Journal Entry</b> Create, update, or copy journal entries. <a href="#">Create/Update Journal Entries</a> <a href="#">Copy Journals</a>	<b>Standard Journals</b> Define, create, or review standard and recurring journals. <a href="#">Define Standard Journals</a> <a href="#">Create Standard Journals</a> <a href="#">Review Standard Journals</a>	<b>Import Journals</b> Import journals from external flat files or the spreadsheet journal interface. <a href="#">External Flat Files</a> <a href="#">Spreadsheet Journals</a>
<b>Subsystem Journals</b> Configure Journal Generator accounting entry definitions and templates. <a href="#">Accounting Entry Definition</a> <a href="#">Journal Generator Template</a> <a href="#">Generate Journals</a>	<b>Process Journals</b> Review and submit journals for editing, budget-checking, and posting. <a href="#">GL to PC - WebMS</a> <a href="#">Edit Journals</a> <a href="#">Budget Check Journals</a> <a href="#">6 More...</a>	



# Process Journals Page

From the **Process Journals** page you can review and submit journals for editing, budget checking and posting. You can navigate to this page using the following path:

**Main Menu > General Ledger > Journals > Process Journals**

The screenshot displays the CARDINAL web application interface. At the top left is the CARDINAL logo. The top right navigation bar includes links for Home, Worklist, Add to Favorites, and Sign out. Below the navigation bar, a breadcrumb trail shows Favorites, Main Menu, and General Ledger. The main content area is titled "General Ledger" and "Process Journals". A sub-header reads "Review and submit journals for editing, budget-checking, and posting." Below this, there is a grid of nine functional links, each with a small icon and a brief description:

<a href="#">GL to PC - WebIMS</a> GL to PC - WebIMS	<a href="#">Edit Journals</a> Request a process to edit journals.	<a href="#">Budget Check Journals</a> Request a process to budget-check a journal against predefined budget criteria.
<a href="#">Mark Journals for Override</a> Mark journals for override after they fail budget checking.	<a href="#">Mark Journals for Posting</a> Identify journals that are ready to post and mark them for posting.	<a href="#">Post Journals</a> Request a process to post valid journal entries to the ledger.
<a href="#">Review Journal Status</a> Specify search criteria to review the status of journals.	<a href="#">Journal Edit Errors Report</a> Print a report listing detailed information on journal edit errors.	<a href="#">Posted Journal Summary Report</a> Create a report summarizing posted journal information.

# Process Journals Page (continued)

**CARDINAL**

Home | Worklist | Add to Favorites | Sign out

Favorites | Main Menu > General Ledger > Journals

Journals

**Process Journals**

Review and submit journals for editing, budget-checking, and posting.

<b>GL to PC - WebIMS</b> GL to PC - WebIMS	<b>Edit Journals</b> Request a process to edit journals.	<b>Budget Check Journals</b> Request a process to budget-check a journal against predefined budget criteria.
<b>Mark Journals for Override</b> Mark journals for override after they fail budget checking.	<b>Mark Journals for Posting</b> Identify journals that are ready to post and mark them for posting.	<b>Post Journals</b> Request a process to post valid journal entries to the ledger.
<b>Review Journal Status</b> Specify search criteria to review the status of journals.	<b>Journal Edit Errors Report</b> Print a report listing detailed information on journal edit errors.	<b>Posted Journal Summary Report</b> Create a report summarizing posted journal information.



# Period Close

Period Close is initiated at calendar milestones (i.e., month end, fiscal year end, budget year end). The General Ledger and other Cardinal modules can close accounting periods on different dates for a given accounting period.





# Period Close - Month End Close

Month End Close enables the closing of monthly accounting periods within a fiscal year by business unit. The Month End Close process finalizes transactions for the period.

The process for Month End close includes:

- Complete processing of transactions for the period
- Run month end reports
- Analyze reports
- Research and identify reconciling items between Cardinal and CARS
- Make corrections if necessary
- Perform verification and certification to DOA



# Period Close - Year End Close

---

Year End close processing activities include the recording of final journal entries for the fiscal year, the closing of operational account balances to fund balance, the reversion of general fund cash, and the roll forward of ledger balances to the new fiscal year.

The process for Year End close includes:

- Generate preliminary year end closing reports
- Analyze reports
- Research and identify reconciling items between Cardinal and CARS
- Create year end adjustments
- Generate final year end reports



# Period Close - Budget Year End Close

Closing a budget ledger reverses the remaining available budget and marks the budget with a closed status. The options for budget close are:

- Close the remaining budget
- Close and roll the available amount to the new fiscal year

Budget Year End processing carries the remaining Capital Outlay related budgets forward, closes Operating related budgets, and closes agency lower level budgets. The Budget Year End Close process is independent of the year end close process.

The process for Budget Year End Close includes:

- Review carry forward list
- Review ChartField value sets
- Review, create / modify ChartField value sets, if needed
- Create / modify closing rules
- Define closing rule options
- Execute budget close
- Run / analyze budget close reports
- Execute budget close



# Lesson 2: Checkpoint

---

Now is your opportunity to check your understanding of the course material. Read the question, select your answer and click **Submit** to see if you chose the correct response.



Which processes are included in the General Ledger functional area?

- Cardinal Setup, Processing Budgets, Processing Journals, Processing Payments.
- Cardinal Setup and ChartFields, Creating and Processing Journals, Creating and Processing Budget Journals, Period Close.

One of the main functions within General Ledger is creating and processing journals.

- True
- False

Journal entries can be created using online pages, other Cardinal modules, interfaces, or an Excel Spreadsheet.

- True
- False



# Lesson 2: Summary

---

In this lesson, you learned:

- The Key General Ledger Processes are:
  - System Setup and ChartFields
  - Create and Process Budget Journals
  - Create and Process Journals
  - Period Close



# Lesson 3: General Ledger Integration and Interfaces

In this lesson, you will see how the General Ledger module discussed in previous lessons integrates with other modules of Cardinal. You will also learn about interfaces between the General Ledger module and other external systems.

The lesson has the following topics:

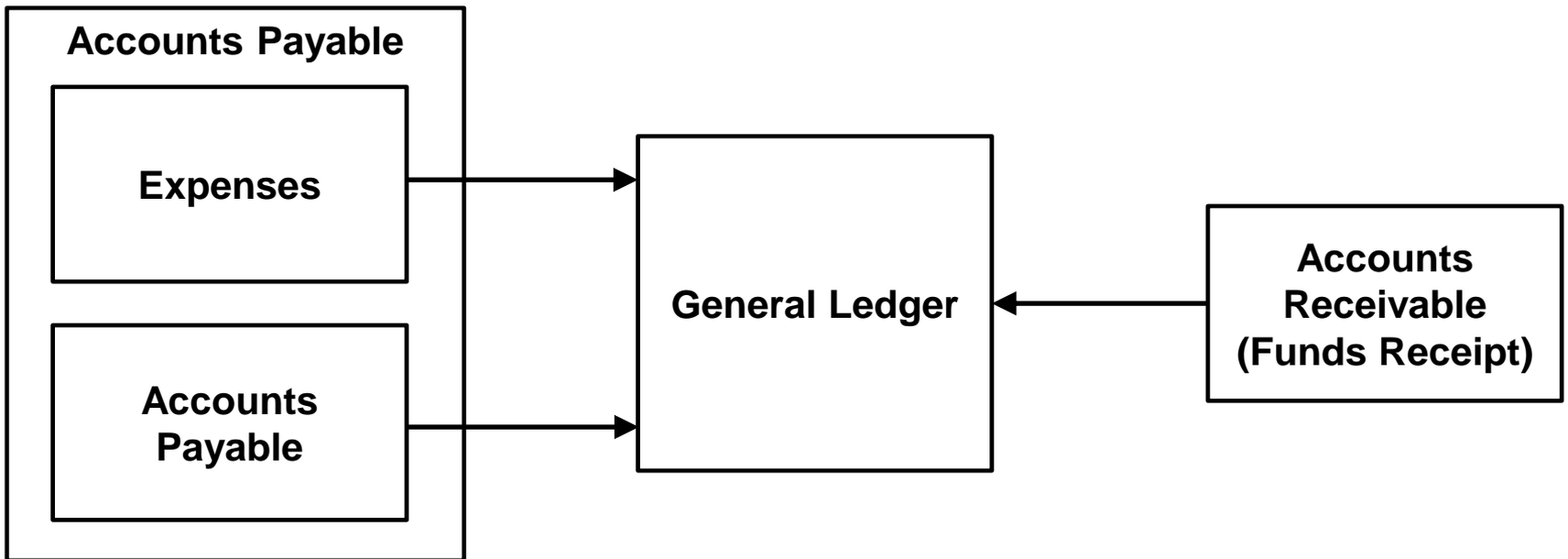
- General Ledger Integration
- Accounts Payable and Expenses Integration
- Accounts Receivable Integration
- General Ledger Interfaces



# General Ledger Integration

Each Cardinal module feeds financial data that becomes journals in General Ledger. Various modules use Commitment Control, which resides in General Ledger, for budget checking.

When a transaction passes budget check, it is marked with a **Valid** status and processing continues. If there are errors, further processing is suspended until the error is corrected.

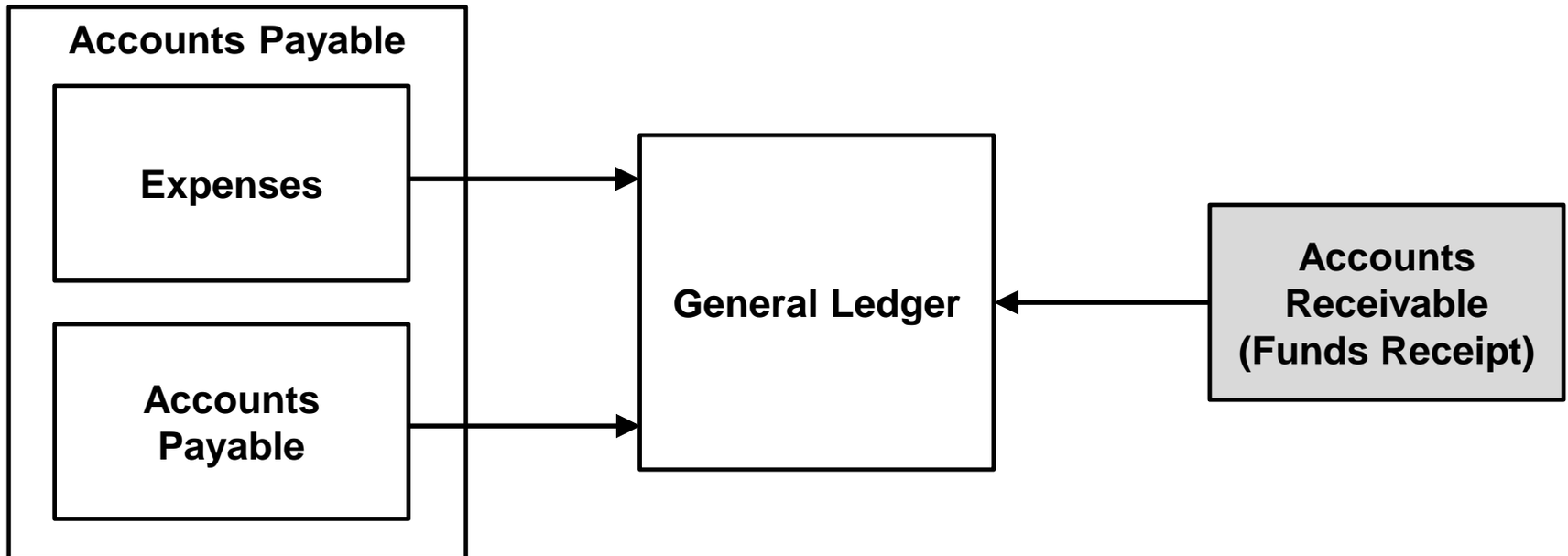




# General Ledger - Accounts Payable Integration

General Ledger integrates with the Accounts Payable and Expenses modules in the following ways:

- Accounts Payable and Expense transactions are edit and budget checked in Accounts Payable, using General Ledger edit and budget configuration.
- Once transactions are edit and budget checked, the Accounts Payable and Expenses modules create accounting entries that post to the appropriate ledgers.

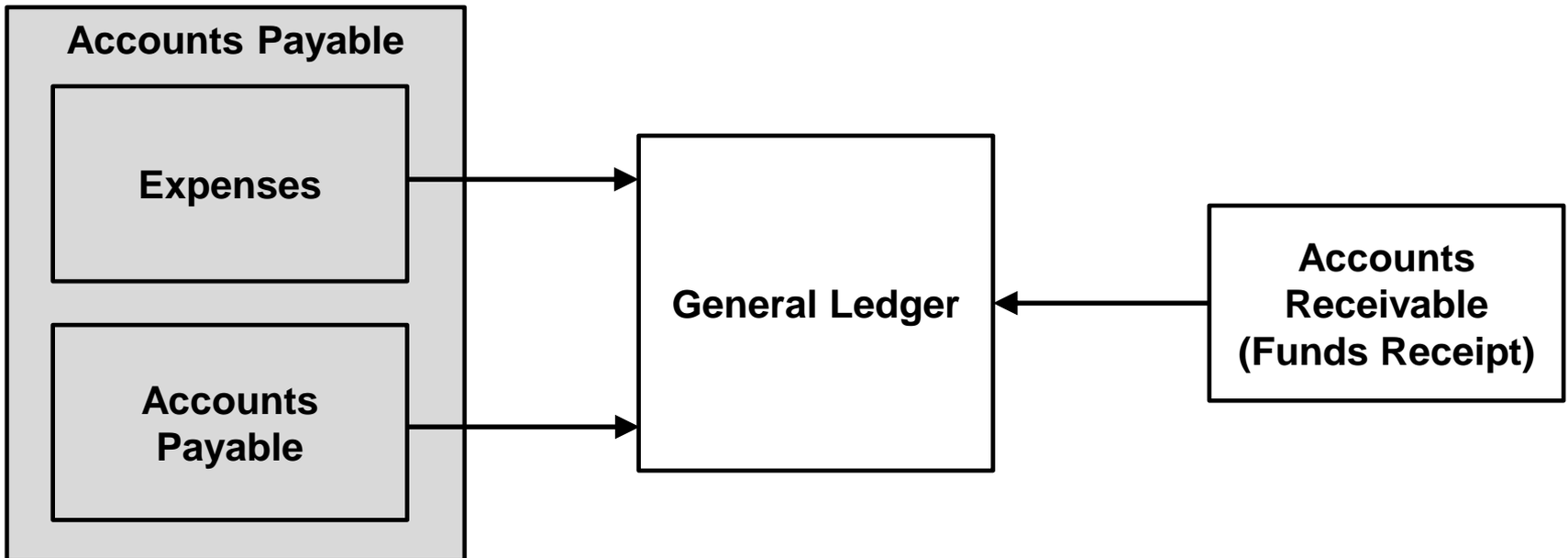




# General Ledger - Accounts Receivable Integration

General Ledger integrates with the Accounts Receivable module in the following ways:

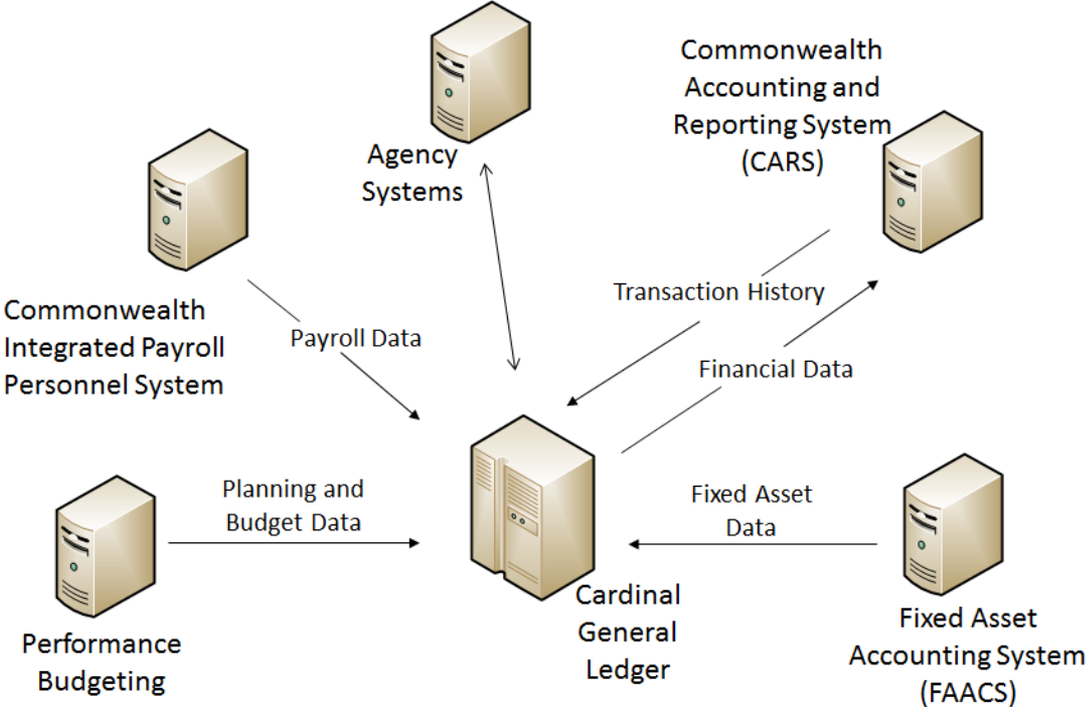
- Accounts Receivable transactions are edit checked using General Ledger edit configuration.
- The Accounts Receivable module creates accounting entries to the appropriate ledgers.





# General Ledger Interfaces

General Ledger sends and receives information to and from other Cardinal modules. General Ledger also sends and receives information to and from external systems. The following chart highlights the data flows in and out of General Ledger.



Click on image to enlarge



# Lesson 3: Checkpoint

---

Now is your opportunity to check your understanding of the course material. Read the question, select your answer and click **Submit** to see if you chose the correct response.



General Ledger integrates with other Cardinal modules, including Accounts Payable, Expenses, and Accounts Receivable. These modules send journals to General Ledger.

- True
- False



# Lesson 3: Summary

---

In this lesson, you learned:

- General Ledger integrates with the Accounts Payable, Expenses, and Accounts Receivable modules.
- Commitment Control integrates with General Ledger and each of the other Cardinal modules through the budget checking of transactions.
- General Ledger sends and receives information from various sources both within and external to Cardinal.



# Course Summary

---

In this course, you learned to:

- Describe key General Ledger concepts
- Describe the overall General Ledger process
- Explain how General Ledger integrates with other Cardinal modules and interfaces with external systems



# Course Evaluation

Congratulations! You successfully completed the **INTRO130: General Ledger Overview** course. Please use the evaluation link to assess this course.

[Click here to access the survey](#)

Once you have completed and submitted the survey, close the survey window. To close the web based training course, click the “Exit Course” button.





# Appendix

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- Key Terms
- Diagrams and Screenshots



# Key Terms

**Account Type** – An account type designates a balance sheet or revenue / expenditure account. Account types in Cardinal include asset, expense, liability, transfer, equity, and revenue. These account types determine whether balances are carried forward during year-end processing.

**Budget Checking** – Budget Checking is the process of comparing transactions to budget ledgers to ensure that amounts do not exceed the controlling budget. Transactions may pass, fail, or pass with a warning. The budget check process is run via a batch process. Typically, once a Valid budget check status is achieved, the budget balances are updated.

**Budget Ledger** – A budget ledger defines the type of budget (i.e., expenditure or revenue) and the type of transaction (i.e., budget, expense, recognized or collected revenue) that will be recorded on the ledger.

**Budget Structures** – A budget structure defines the processing rules for each budget ledger.



# Key Terms (continued)

**Chart of Accounts (COA)** - An accounting structure that creates hierarchies for financial data elements. It is a mechanism to segregate and categorize financial transactions and budget data. The Cardinal Chart of Accounts provides a standard accounting structure for the Commonwealth of Virginia.

**Combination Edits** - Rules that determine which ChartField combinations are required, or not allowed, in order for an accounting entry to be posted.

**Commitment Control** – Commitment Control enables the tracking or controlling of expenses against budgets and revenues against estimates.

**Journal** – A journal is used to post accounting entries to a ledger.

**Ledger and Ledger Group** – A ledger is a record of monetary transactions by account (e.g., Budget, Actuals, Modified Accrual, Full Accrual, and Cash). A ledger group is a group that includes ledgers that have a common physical structure. Each ledger within the ledger group shares a common physical structure based on the ledger template. It has unique characteristics, such as its own base currency.



## Key Terms (continued)

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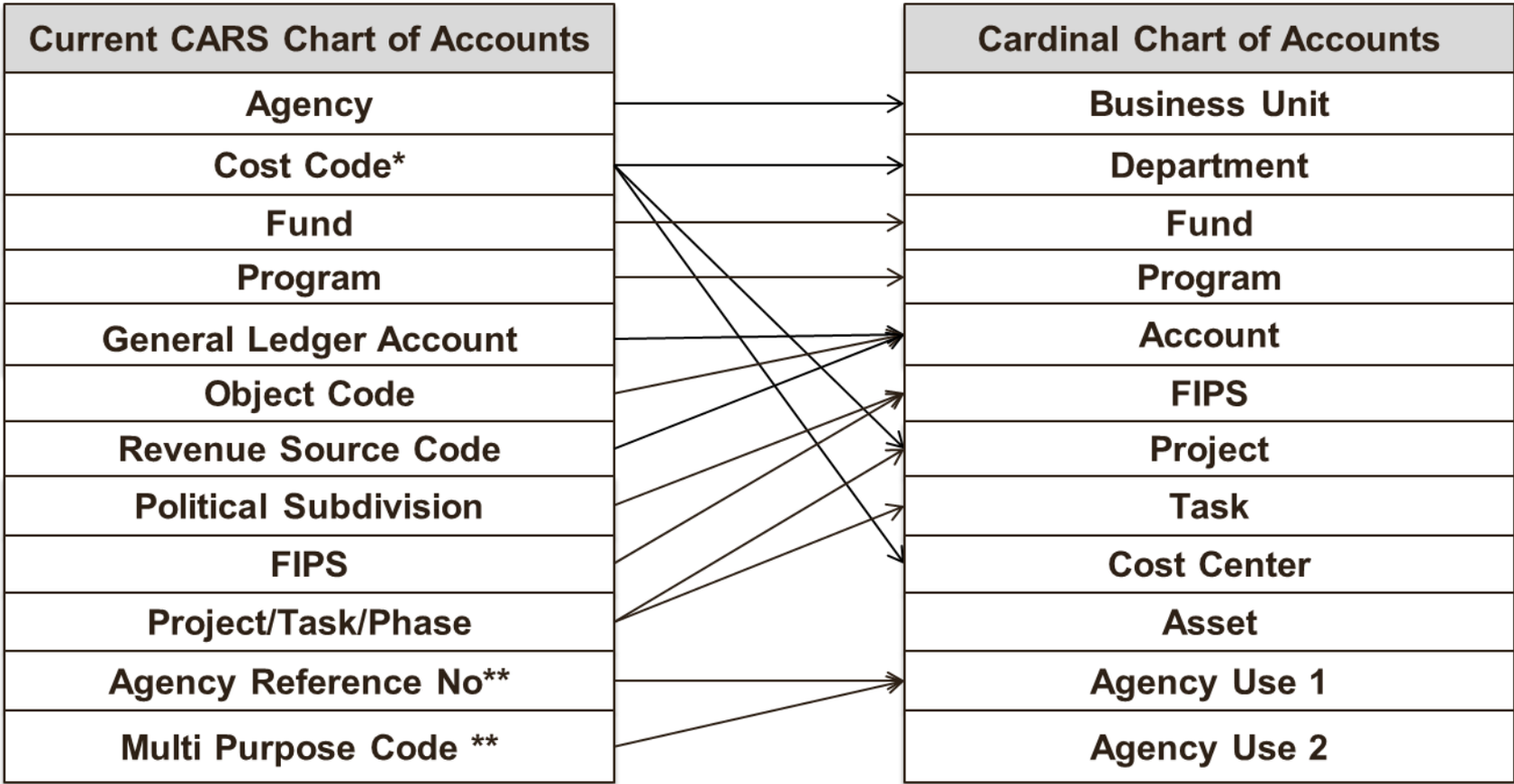
**Modified Accrual Accounting** – An accounting method that recognizes revenues when they become available and measurable and records liabilities when expenditures are incurred. When expenditures are paid, the related liabilities are debited and cash is credited.

**Tree** – A tree is used to setup hierarchical structures in Cardinal. Trees can depict the relationships of the business entities in a hierarchical structure or represent a group of summarization rules (roll ups) for a particular ChartField.

**Tree Structure** – A tree structure defines the groupings and hierarchical relationships between ChartField values in the same database table.



# Mapping of DOA Chart of Accounts to Cardinal Chart of Accounts



\*Agencies use Cost Code for multiple purposes; therefore, it may map to several agency maintained COA elements in Cardinal. This diagram does not include all possible mapping combinations.  
\*\*These fields are not true CARS COA elements; they are not summarized to the ledger. An agency will have Agency Use 1 or any of the other new COA elements to map to where necessary.



# Standard ChartField Configuration

**CARDINAL**

Favorites | Main Menu > Set Up Financials/Supply Chain > Common Definitions > Design ChartFields > Configure > Standard Configuration

### Standard ChartField Configuration

List of ChartFields Customize | Find | First 1-21 of 21 Last

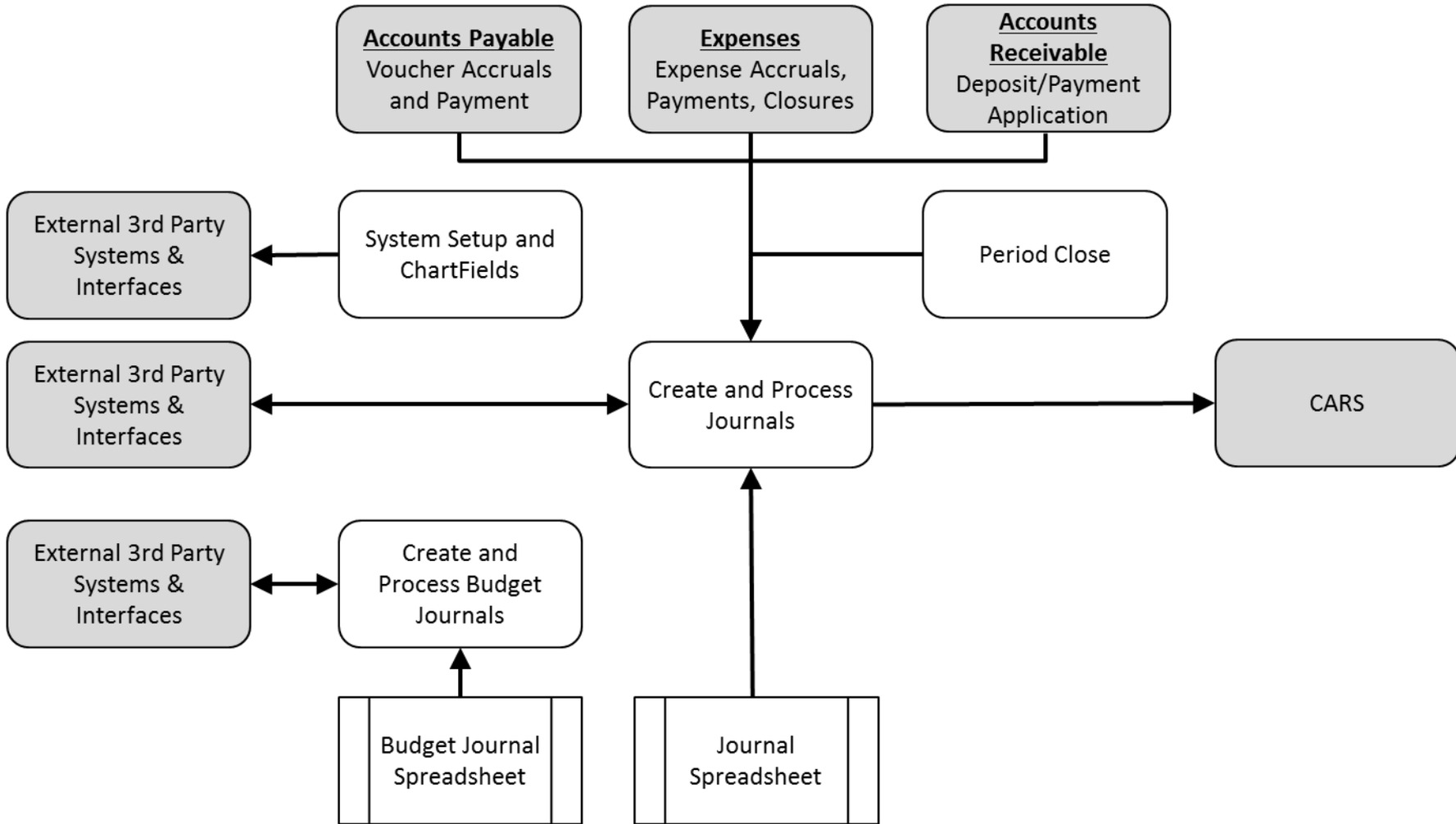
	Status	Order	Field Long Name	Field Short Name		Display Length	Affiliate Type	IntraUnit Related ChartField
<input type="checkbox"/>	Active ChartField	1	Account	Account	Relabel	10		
<input type="checkbox"/>	Active ChartField	2	Fund	Fund	Relabel	5		
<input type="checkbox"/>	Active ChartField	3	Program	Program		10		
<input type="checkbox"/>	Active ChartField	4	Department	Department	Relabel	10		
<input type="checkbox"/>	Active ChartField	5	Cost Center	Cost Center	Relabel	10		
<input type="checkbox"/>	Active ChartField	6	Task	Task	Relabel	6		
<input type="checkbox"/>	Active ChartField	7	FIPS	FIPS		5		
<input type="checkbox"/>	Active ChartField	8	Asset	Asset	Relabel	8		
<input type="checkbox"/>	Active ChartField	9	Agency Use 1	Agency Use 1		10		
<input type="checkbox"/>	Active ChartField	10	Agency Use 2	Agency Use 2	Relabel	8		
<input type="checkbox"/>	Active ChartField	11	PC Business Unit	PC Bus Unit	Relabel	5		
<input type="checkbox"/>	Active ChartField	12	Project	Project	Relabel	10		
<input type="checkbox"/>	Active ChartField	13	Activity	Activity	Relabel	15		
<input type="checkbox"/>	Active ChartField	14	Source Type	Source Type	Relabel	5		
<input type="checkbox"/>	Active ChartField	15	Category	Category	Relabel	5		

Activate    Inactivate    Preview    Configure

Click on image to return



# General Ledger Functional Area



Click on image to return



# General Ledger Functional Area (continued)

**System Setup and ChartFields:** Within the System Setup and ChartFields process, a number of items are maintained, such as COA values, tree structures, SpeedTypes / SpeedCharts, and combination edits.

**Create and Process Budget Journals:** This process provides budgetary control against predefined and authorized budgets within the General Ledger. The Department of Planning and Budget (DPB) controls budget adjustments for all legal budgets, appropriations and allotments. Agencies can create and adjust agency-level budgets at their discretion. Budget journals can be created using online pages, or loaded into Cardinal using a spreadsheet budget journal or a budget import tool.

**Create and Process Journals:** This process is the main function within General Ledger. During this process, financial and statistical transactions post to the General Ledger. Journal entries can be created using online pages, other modules, interfaces, or an Excel spreadsheet.

**Period Close:** This process is initiated at calendar milestones (i.e. month end, year end, budget year end). The General Ledger and other Cardinal modules can close accounting periods on different dates for a given accounting period.



# General Ledger Home Page

**CARDINAL** Home | Worklist | Add to Favorites | Sign out

Favorites Main Menu > General Ledger

General Ledger

**General Ledger**  
Access General Ledger.

<p><b>Journals</b> Create, import, review, correct, and process journal entries.</p> <ul style="list-style-type: none"> <li>Journal Entry</li> <li>Standard Journals</li> <li>Import Journals</li> <li><a href="#">2 More...</a></li> </ul>	<p><b>Ledgers</b> Configure ledgers and ledger templates and groups; import/export ledger data.</p> <ul style="list-style-type: none"> <li>Templates</li> <li>Detail Ledgers</li> <li>Ledger Groups</li> <li><a href="#">5 More...</a></li> </ul>	<p><b>Summary Ledgers</b> Access summary ledgers.</p> <ul style="list-style-type: none"> <li>Ledger Set for Summary Ledger</li> <li>Define Summary Ledger</li> <li>Review Summary Ledger Status</li> <li><a href="#">2 More...</a></li> </ul>
<p><b>Close Ledgers</b> Configure ledger closing rules and request a process for closing.</p> <ul style="list-style-type: none"> <li>Closing Rules</li> <li>Closing Process Group</li> <li>Closing Rule Report</li> <li><a href="#">2 More...</a></li> </ul>	<p><b>Average Daily Balance</b> Configure average daily balance definitions and run the calculation process.</p> <ul style="list-style-type: none"> <li>ADB Definition</li> <li>ADB Definition Report</li> <li>ADB Calculation Report</li> </ul>	<p><b>Open Items</b> Review and reconcile open items.</p> <ul style="list-style-type: none"> <li>Open Item Listing Report</li> </ul>
<p><b>Review Financial Information</b> Run inquiries on journals, ledgers, or accounting entries.</p> <ul style="list-style-type: none"> <li>Journals</li> <li>Ledger</li> <li>Ledger Period Comparison</li> <li>Compare Across Ledgers</li> </ul>	<p><b>General Reports</b> Access journal, ledger, trial balance, reconciliation, and InterUnit reports.</p> <ul style="list-style-type: none"> <li>CARS Interface Summary Report</li> <li>COVA Analysis of Appropriation</li> <li>Cardinal Trial Balance Report</li> <li><a href="#">24 More...</a></li> </ul>	



# General Ledger Home Page (continued)

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**Journals:** Create, import, review, correct, and process journal entries.

**Review Financial Information:** Run inquiries on journals, ledgers, or accounting entries.

**Ledgers:** Configure ledgers and ledger templates and groups; import / export ledger data.

**General Reports:** Access journal, ledger, trial balance, reconciliation, and InterUnit reports.



# Design ChartFields Page

**CARDINAL** Home | Worklist | Add to Favorites | Sign out

Favorites | Main Menu > Set Up Financials/Supply Chain

Set Up Financials/Supply Chain

## Design ChartFields

Design ChartFields.

 <b>Configure</b> Configure ChartFields. <ul style="list-style-type: none"><li><a href="#">Standard Configuration</a></li><li><a href="#">Advanced Configuration</a></li><li><a href="#">Attributes</a></li><li><a href="#">3 More...</a></li></ul>	 <b>ChartField Audits</b> Perform ChartField audits. <ul style="list-style-type: none"><li><a href="#">Run Audits</a></li></ul>	 <b>Define Values</b> Define ChartField values. <ul style="list-style-type: none"><li><a href="#">ChartField Values</a></li><li><a href="#">SpeedTypes</a></li><li><a href="#">Mass Delete SpeedTypes</a></li></ul>
 <b>Combination Editing</b> Create ChartField combination edit rules. <ul style="list-style-type: none"><li><a href="#">ChartField Editing Template</a></li><li><a href="#">Combination Definition</a></li><li><a href="#">Combination Rule</a></li><li><a href="#">10 More...</a></li></ul>	 <b>ChartField Value Sets</b> Set up ChartField value sets. <ul style="list-style-type: none"><li><a href="#">Setup ChartField Value Sets</a></li></ul>	 <b>Review</b> Review configuration status/steps, alternate accounts and ChartField attributes. <ul style="list-style-type: none"><li><a href="#">Review ChartField Attributes</a></li></ul>
 <b>Reports</b> Report on ChartFields, alt accounts, configuration, SpeedTypes or account types. <ul style="list-style-type: none"><li><a href="#">ChartField Reports</a></li><li><a href="#">Account Balancing Group</a></li><li><a href="#">Alt Account Cross Reference</a></li><li><a href="#">4 More...</a></li></ul>		



# Design ChartFields Page (continued)

---

**Configure:** Configure ChartFields and ChartField attributes.

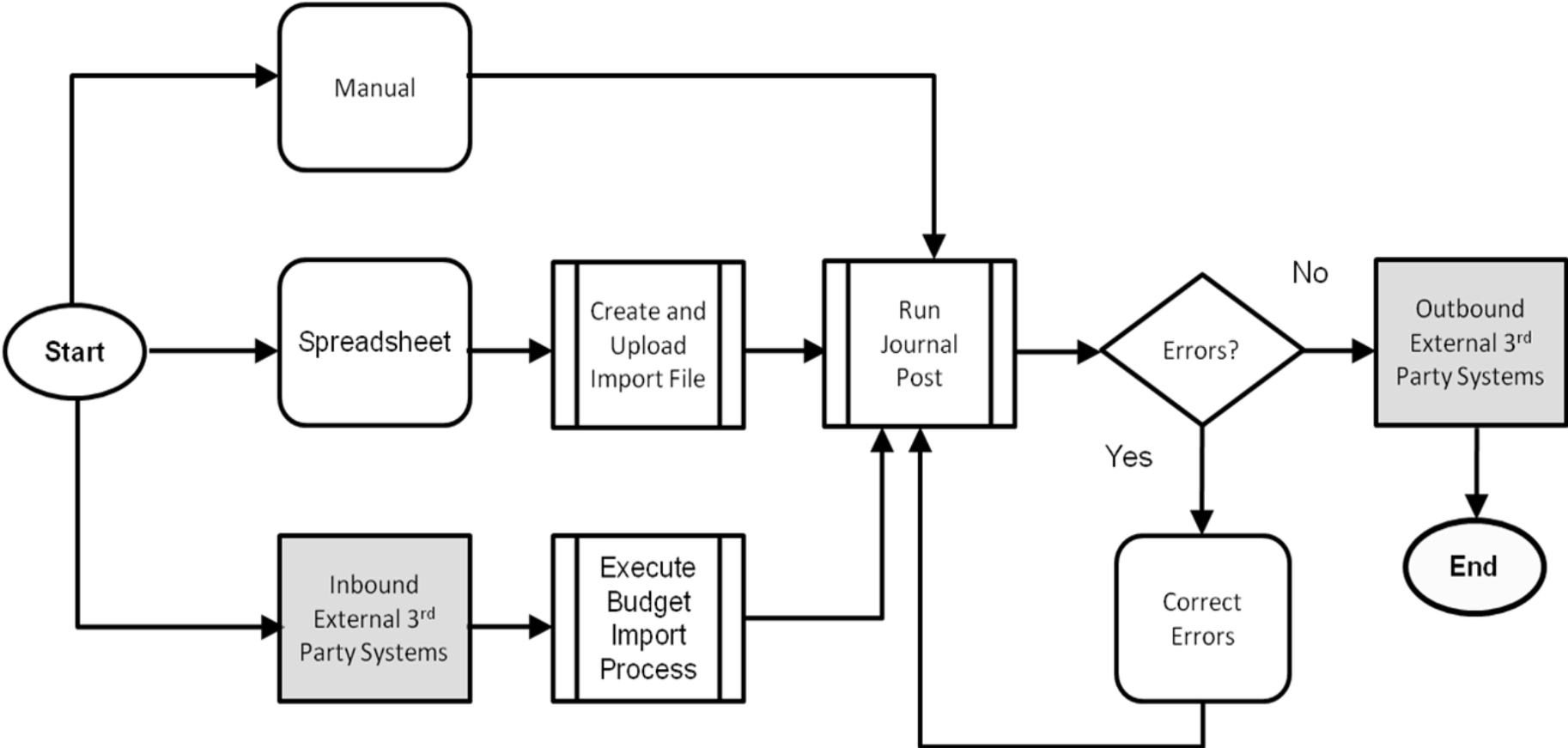
**Combination Editing:** View combination edit rules.

**Reports:** Report on ChartFields, configuration, SpeedTypes or account types.

**Define Values:** Define ChartField values and SpeedTypes.



# Create and Process Budget Journals



Click on image to return



# Create and Process Budget Journals (continued)

**Manual:** Journals can be manually entered online to establish or change the budgeted amount for a budget.

**Spreadsheet:** Journals can be entered using spreadsheet budget journals to establish or change the budget amount.

**External System:** External Systems send budget entries in the designated file format. The file(s) are staged and uploaded to create budget journals by the Journal Processor.

**Create and Upload Import File:** An import file is created using an Excel macro to convert it into the correct format. The import file process is run to create budget journals.

**Execute Budget Import Process:** Staged files are uploaded and the budget import process runs to create the budget journals.

**Run Journal Post:** A series of checks are performed and a journal is posted to the budget ledgers if there are no errors.

**Correct Errors:** All errors must be corrected before a journal can be successfully posted in Cardinal. A budget journal can be corrected by either changing the ChartFields values or budget amounts.



# Commitment Control Page

**CARDINAL** Home | Worklist | Add to Favorites | Sign out

Favorites | Main Menu > Commitment Control

Commitment Control

**Commitment Control**  
Define or maintain budgets, budget-check, and review budgets and exceptions.

<p><b>Define Control Budgets</b> Create budget definitions for Commitment Control ledger groups.</p> <ul style="list-style-type: none"> <li>Budget Definitions</li> <li>Budget Attributes</li> <li>Associated Budgets</li> <li>Source Transactions</li> </ul>	<p><b>Define Budget Security</b> Activate and configure security events for budget entry, inquiry, and override.</p> <ul style="list-style-type: none"> <li>Events</li> <li>Field Setup</li> <li>Rule Definitions</li> <li>4 More...</li> </ul>	<p><b>Budget Journals</b> Access Commitment Control budget journals</p> <ul style="list-style-type: none"> <li>Enter Budget Journals</li> <li>Enter Budget Transfer</li> </ul>
<p><b>Post Control Budget Journals</b> Post control budget journals.</p> <ul style="list-style-type: none"> <li>Budget Ledger Details Report</li> </ul>	<p><b>Review Budget Activities</b> Review budget activities.</p> <ul style="list-style-type: none"> <li>Budget Details</li> <li>Budgets Overview</li> <li>Ledger Inquiry Set</li> <li>Activity Log</li> </ul>	<p><b>Close Budget</b> Close a budget.</p> <ul style="list-style-type: none"> <li>Define Budget Period Set</li> <li>Define Closing Rule</li> <li>Define Closing Set</li> <li>4 More...</li> </ul>
<p><b>Budget Reports</b> Run budget reports.</p> <ul style="list-style-type: none"> <li>Revenue Status Report</li> <li>Associated Budgets Report</li> <li>Budgets/Actuals Reconciliation</li> <li>10 More...</li> </ul>	<p><b>Third Party Transactions</b> View and budget-check generic third-party and payroll transactions.</p> <ul style="list-style-type: none"> <li>Budget Check Generic Trans</li> </ul>	<p><b>Review Budget Check Exceptions</b> Review budget-check exceptions.</p> <ul style="list-style-type: none"> <li>Purchasing and Cost Management</li> <li>Travel and Expenses</li> <li>Accounts Payable</li> <li>5 More...</li> </ul>



# Commitment Control Page (continued)

**Define Control Budgets:** Define Control Budgets creates budget definitions for Commitment Control ledger groups.

**Post Control Budget Journals:** Use this link to run Posting Process in Batch mode, although you can post budget journals using the Commitment Control Posting process directly from the **Enter Budget Journals and Enter Budget Transfer** pages.

**Budget Reports:** This link allows you to run budget reports. Budget Journal reports can run at various intervals during the processing of budget journal entries. Example budget reports are: Budget Status Report, Activity Log, Budget Key Translations Report.

**Budget Journals:** Use this link to access Commitment Control budget journals.

**Close Budget:** Use this link to close a budget. When you close Commitment Control budgets, the budget closing process creates budget journals that are posted to the budget ledger. When you set up your budget closing, you have the option to close only, or to close and roll the remaining available budget balance forward to the new budget period or new fiscal year.

**Review Budget Check Exceptions:** This link allows you to review budget check exceptions. Budget check exceptions are errors identified during the Budget Checking process.



# Journals Page

[Home](#) | [Worklist](#) | [Add to Favorites](#) | [Sign out](#)

[Favorites](#) | [Main Menu](#) > [General Ledger](#)

General Ledger

**Journals**  
 Create, import, review, correct, and process journal entries.

<b>Journal Entry</b> Create, update, or copy journal entries. <ul style="list-style-type: none"> <li> <a href="#">Create/Update Journal Entries</a></li> <li> <a href="#">Copy Journals</a></li> </ul>	<b>Standard Journals</b> Define, create, or review standard and recurring journals. <ul style="list-style-type: none"> <li> <a href="#">Define Standard Journals</a></li> <li> <a href="#">Create Standard Journals</a></li> <li> <a href="#">Review Standard Journals</a></li> </ul>	<b>Import Journals</b> Import journals from external flat files or the spreadsheet journal interface. <ul style="list-style-type: none"> <li> <a href="#">Spreadsheet Journals</a></li> </ul>
<b>Subsystem Journals</b> Configure Journal Generator accounting entry definitions and templates <ul style="list-style-type: none"> <li> <a href="#">Accounting Entry Definition</a></li> <li> <a href="#">Journal Generator Template</a></li> <li> <a href="#">Generate Journals</a></li> </ul>	<b>Process Journals</b> Review and submit journals for editing, budget-checking, and posting <ul style="list-style-type: none"> <li> <a href="#">Edit Journals</a></li> <li> <a href="#">Budget Check Journals</a></li> <li> <a href="#">Review Journal Status</a></li> <li> <a href="#">2 More...</a></li> </ul>	



# Journals Page (continued)

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**Journal Entry:** Create, update, or copy journal entries.

**Standard Journals:** Define, create or review standard and recurring journals. A recurring journal entry is an entry that is periodically generated according to a schedule, such as monthly rent, lease payments, and depreciation expenses.

**Process Journals:** Edit journals, budget check journals, mark journals for override, mark journals for posting, post journals, review journal status, journal edit errors report, and posted journal summary report.

**Import Journals:** Import journals from external flat files or the spreadsheet journal interface.



# Process Journals Page

Home | Worklist | Add to Favorites | Sign out

Favorites | Main Menu > General Ledger

General Ledger

 **Process Journals**

Review and submit journals for editing, budget-checking, and posting.

 <b>GL to PC - WebIMS</b> GL to PC - WebIMS	 <b>Edit Journals</b> Request a process to edit journals.	 <b>Budget Check Journals</b> Request a process to budget-check a journal against predefined budget criteria.
 <b>Mark Journals for Override</b> Mark journals for override after they fail budget checking.	 <b>Mark Journals for Posting</b> Identify journals that are ready to post and mark them for posting.	 <b>Post Journals</b> Request a process to post valid journal entries to the ledger.
 <b>Review Journal Status</b> Specify search criteria to review the status of journals.	 <b>Journal Edit Errors Report</b> Print a report listing detailed information on journal edit errors.	 <b>Posted Journal Summary Report</b> Create a report summarizing posted journal information.



# Process Journals Page (continued)

**Mark Journals for Override:** Mark journals for override after they fail budget checking.

**Review Journal Status:** Specify search criteria to review the status of journals.

**Edit Journals:** Request a process to edit journals.

**Mark Journals for Posting:** Identify journals that are ready to post and mark them for posting.

**Journal Edit Errors Report:** Print a report listing detail information on journal edit errors.

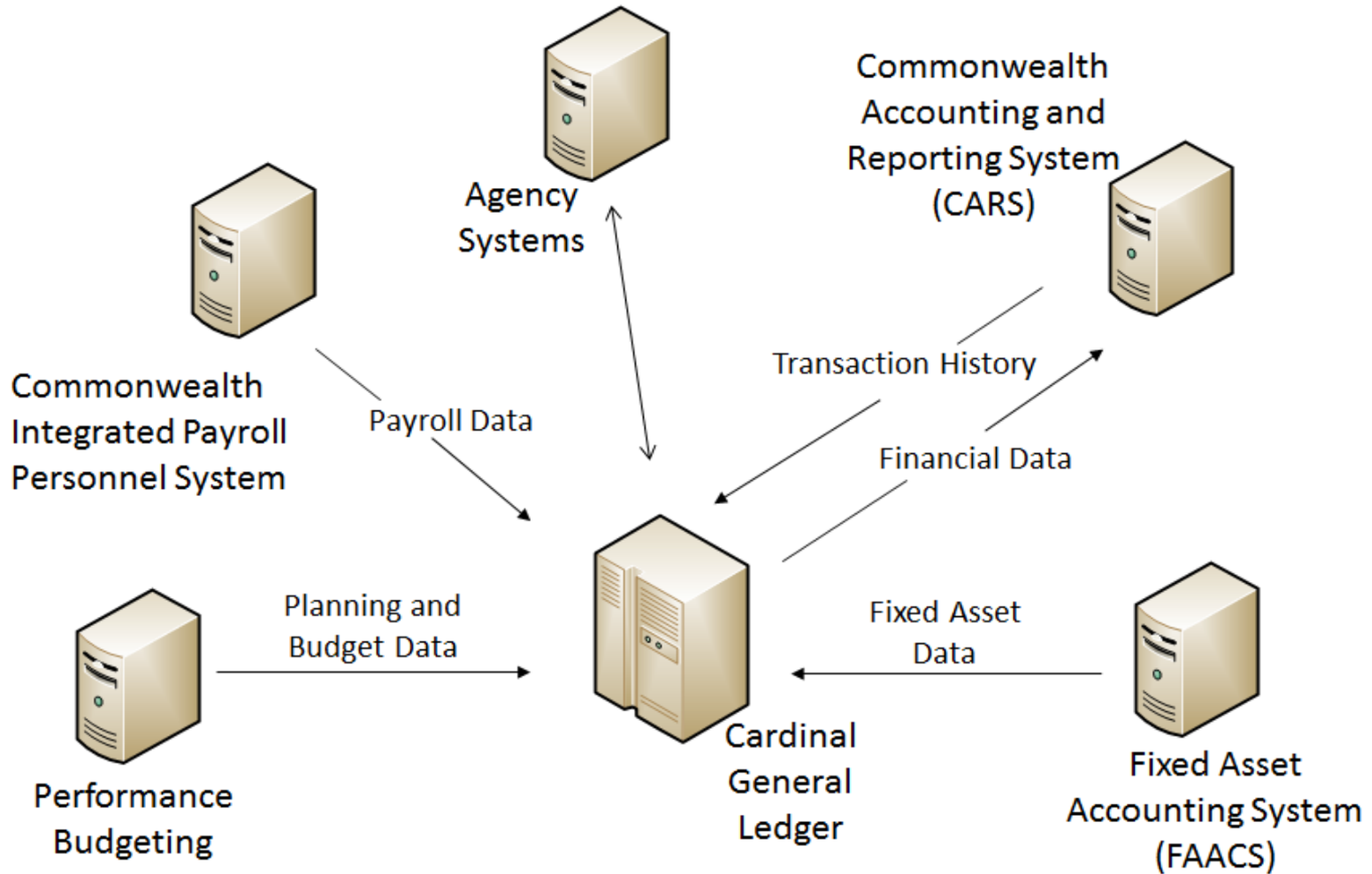
**Budget Check Journals:** Request a process to budget check a journal against predefined budget criteria.

**Post Journals:** Request a process to post valid journal entries to the ledger.

**Posted Journal Summary Report:** Create a report summarizing posted journal information.



# Interfaces



Click on image to return