



...addresses traditional budgeting issues, and provides many distinct opportunities to improve the quality of budgets and management control of resources.

- **Budget formulation tedium.**
- **Planning and budgeting gaps and inconsistencies.**
- **Lack of control over budget development process.**
- **Difficulty getting needed information for analysis.**
- **Incomplete record of planning and budget decisions.**
- **Determining status of funds availability.**
- **Easy access to data for authorized personnel.**
- **Limitations of spreadsheet-based budget documentation.**
- **Lack of correlation among Budget Formulation, Execution-Planning, and Reimbursable management.**

- **Streamlines the budget process and increases productivity .**
- **Establishes one official budget database for all programs.**
- **Maintains powerful warehouse for all budget data.**
- **Improves quality of budget and planning information.**
- **Accommodates strategic planning and performance measurement.**
- **Provides “What if” Scenarios**
- **Integrates strategic planning, capital planning, and resource planning into your Enterprise Architecture (EA).**
- **Correlates Formulation, Execution, and Reimbursements.**
- **Empowers management and analytical staffs.**
- **Replaces manual spreadsheets and traditional budget records.**
- **Coordinates people, procedures, processes, policies, and politics.**

MONUMENT™ Interfaces with the following Accounting & ERP Systems



ENTERPRISE RESOURCE PLANNING (ERP) SYSTEMS	
PeopleSoft	ERP Financials for Government & Education client-server
SAP-ERP	R/3 Financial System client-server
CORE FINANCIAL MANAGEMENT ACCOUNTING SYSTEMS	
American Management Systems	MOMENTUM client-server and FFS-mainframe
ORACLE	Public Sector Financials client-server
KPMG LLP	Financial Management System (R*STARS)
Rel-Tek	Core Financial System
Digital System Group	Integrated Financial Management Information System (IFMIS)
ICF Information Technology	Federal Financial Assistant
Orion Microsystems	GLOWS
OTHER IT RELATED SYSTEMS	
Booze Allen & Hamilton's	Information Technology Investment Portfolio System (ITIPS)
Expert Choice, Inc.	Expert Choice

MONUMENT™ is a client-server application, universally accessible budget formulation and execution system.

- **CFO Act of 1990**
- **Federal Financial Management Improvement Act (FFMIA)**
- **Clinger-Cohen Act of 1996**
- **Government Performance and Results Act of 1993 (GPRA)**
- **The Federal Acquisition Streamlining Act of 1994 (FASA)**
- **The Government Paperwork Elimination Act of 1995 (GPEA)**
- **Joint Financial Management Improvement Program (JFMIP)**
- **OMB Circulars**

- **User-friendly & Menu-driven.** Designed with a familiar “look and feel” for budget planners and analysts to perform knowledge management type work directly on the screen, and without external sourcing for data gathering, data analysis, calculation, or presentation.
- **Universal, simultaneous access** (with security provisions) for all authorized users without practical limitation.
- **Interfaces readily with other systems**, e.g., accounting, personnel, administration, payroll, and foreign currency. Readily imports/exports data with spreadsheets and links directly to any major, government accounting system.
- **Tracking capability** extends to the entire budget timeline including: all submissions, working budgets, requests, financial plans, management reserves, and starting position for the next budget year.
- **Web-enabled.** Uses the Web for information access, decision dissemination, data entry, control number spreading, and decision support. Supports financial management, budgeting, and planning with bureaus and sub-agencies. Designed to communicate with locations worldwide.

- **Single, fully integrated source of all budget data.** All resource planning and management data is resident in the single database with over 100 tables that define every aspect of resource management and planning for a federal agency. Objects in the database are further defined by sets of attributes (keys) to allow for data to be “sliced and diced” in response to all practical data cube presentation dimensions (OLAP).
- **Maintains and tracks** data for any number of years back and forward, without restriction and without degradation to the system; essential for tracking federal resources and trend analysis. Easy addition and deletion of data.
- **Always in balance** in all dimensions regardless of the level at which budgeting decisions are made and recorded, as a result all budget data is consistent and valid.
- **Generates and prints** all agency data control tables, budget exhibit materials, and reports directly from the database with no external sourcing or intervention.
- **Publishes** the formal budget submission to VA Secretary, OMB and Congress

Federal Budget Officers deserve a solution from today's tedious, painstaking effort at classic bookkeeping and time-consuming budget production. RGII's **MONUMENT™** provides such a solution.

- Main Focus on Agency Mission, Goals, and Resources
- Documents Planning and Programming Decisions
- Tracks Apportionment Decisions
- Controls Allotment of Funds
- Plans Financial Performance of Offices, Bureaus, and Programs
- Supports Reprogramming Process
- Enhances Management Controls Over Use of Resources
- Automates Budget Production
- Relates Control Totals Among Strategic Planning, Budget Formulation, Financial Planning, and Budget Execution Phases



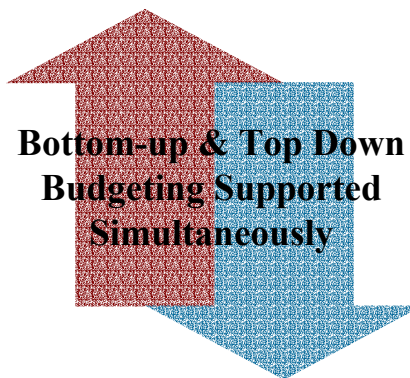
Budgeting is a mission critical task and it truly deserves more than just a spreadsheet!

Characteristics



**Web
Enabled**

- **Reengineered Budget Processes**
Based on Federal Government Style
 - Budget Formulation
 - Financial Plan
- **Streamlined, Proactive, and Collaborative Processes**
 - Automated Budget Development
 - Approval Process
- **Budgets by:**
 - Program Line Item
 - Goals
 - Office
 - Object Class
 - Performance Measures
 - Budget Cycles
 - Cost Accounting Categories
- **Operating and Capital Budgets**
- **Universal Access** to up-to-date, real-time budget including numbers & text justification.
- **Automated Budget Production**
- **Many Reports** (ad hoc and scheduled) for Budget Formulation, Financial Planning, Management Control, and EIS.
- **Analytical Tools** for forecasting: OLAP & What if's.
- **Multiple Accounting Systems and Module Interfaces**
- **Many Simultaneous Users** Supported without Overload for Reading & Updating Budget



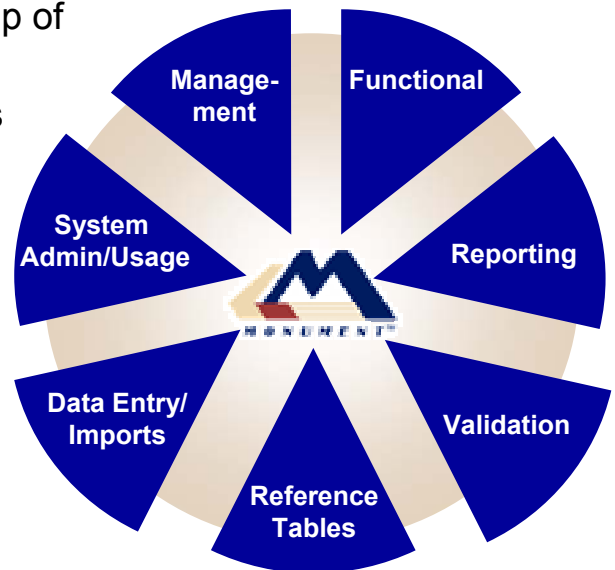
Still Using Spreadsheets to do your Agency's Budget?

YOU DON'T HAVE TO! RGII's **MONUMENT™** Budget System tells you how it allows your organization, department, or agency to:

- * Reengineer existing processes, web-based,
- * Consolidate data for consistency and universal access, &
- * Improve budget content quality.

RGII's 7 opportunities for budget consolidation and improvement are available immediately!

1. **Functional:** Combine budgeting tasks into a series of integrated applications.
2. **Reporting:** Produce automated reports.
3. **Validation:** Greatly reduce manual validation of budgets and reports.
4. **Reference Tables:** Reuse standard reference data in multiple applications.
5. **Data Entry/Imports:** Enter data ONCE - reusing it as required.
6. **System Administration/Usage:** Reduce or eliminate system administration tasks such as backup of individual PCs.
7. **Management:** Use automated logs and other means to quickly inform management of system status.



- RGII listened to agency requirements in order to design a budget system that meets every possible wish list.
- **MONUMENT™** provides the ability to manipulate or slice data in a variety of formats—allowing you to answer any “What if” questions more effectively.
- **MONUMENT™** is adaptable to state and local government as well as any federal agency that relies on appropriated funds.
- **MONUMENT™** changes the tenor of the budget process from tedious painstaking bookkeeping and time consuming production...to review, analysis and decision support.
- **MONUMENT™** is a unique budgeting system with top down hierarchy and bottom-up control.

Formulation

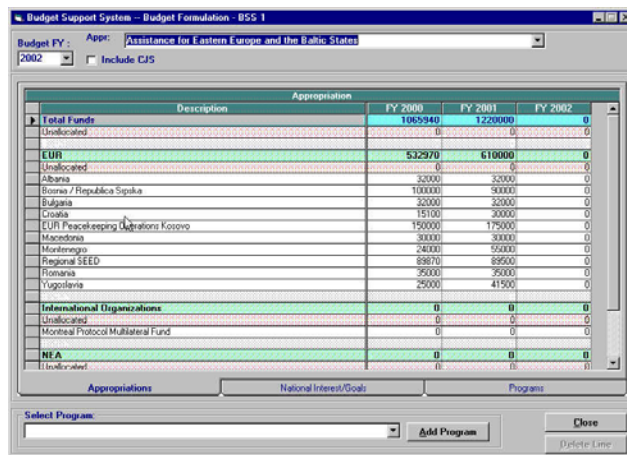
- ✓ Web-enabled Budget Call & Response
- ✓ Budget Presentation & Exhibits
- ✓ Data Collection

Financial Planning

- ✓ Strategic Planning
- ✓ Capital Planning
- ✓ Quarterly Modification

Execution

- ✓ Appropriation Apportionment
- ✓ Funds Control & Allotments
- ✓ Tracks Full-Time Equivalents by Organization and Program
- ✓ Creates Formal Agreement Documents and Tracks Reimbursements by Organization
- ✓ Tracks Exchange Rates for All Currencies
- ✓ Models & Tracks Salary Expenditures for the Year, Based on Actual Salaries Year-to-Date (YTD) and Hiring Plan



Description	FY 2000	FY 2001	FY 2002
Total Funds	1000000	1200000	0
Unallocated	0	0	0
EUR	512970	610000	0
Unallocated	0	0	0
Albania	30000	30000	0
Bosnia / Republica Sepska	100000	50000	0
Bulgaria	20000	20000	0
Croatia	15100	30000	0
EUR Peacekeeping Operations Kosovo	150000	175000	0
Macedonia	30000	30000	0
Montenegro	24000	50000	0
Regional SEED	89870	89500	0
Romania	35000	35000	0
Yugoslavia	25000	41500	0
International Organizations	0	0	0
Unallocated	0	0	0
Montreal Protocol Multilateral Fund	0	0	0
NEA	0	0	0
Unallocated	0	0	0

- **Powerful** Client-Server Architecture
- **Universal** Access to Data with Multi-Layer Security
- **Supports** Ad Hoc Queries, “What if” Scenarios
- **Interfaces** with Other Financial/Accounting Systems
- **System Flexibility** Changes with OMB Requirements
- **Easy** Preparation of Exhibits
- **Graphical** Support
- **Executive** Information

Budget System Solutions

- **Develop** Workload Requirements
- **Determine** Required Resources
- **Link Budget** Formulation and Execution
- **Universal** Access to Data
- **Compare** Budget vs. Actuals
- **Performance** Measurements Data
- **Data Consistent** Across All Reports
- **Performance Based** Capability
- **Assist** in Allocating Resources
- **Track** Financial Execution
- **Schedule/Events** and Status Reports

The screenshot displays the 'Allotment Control System - Continuing Resolution - ACS 28' window. It features a header section with fields for Fiscal Year (2000), Yr Cd (2), Appr Code (2040), Agency (19000), Budget Agency (11000), and Change Num (3). The description is 'U.S. Emergency Refugee & Migration Assistance'. Below this, a table shows budget details for various line items. The table has columns for 'Latest SF132 Amount', 'Agency Request', and 'Action by OMB'. The data is as follows:

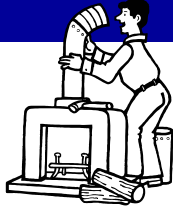
	Latest SF132 Amount	Agency Request	Action by OMB
1. Budget Authority			
A. Appropriation	\$22,167,000.00	\$0.00	\$0.00
B. Borrowing authority	\$0.00	\$0.00	\$0.00
C. Contract authority	\$0.00	\$0.00	\$0.00
D. Net Transfer, Current year authority(+ or -)	\$0.00	\$0.00	\$0.00
E. Other	\$0.00	\$0.00	\$0.00
2. Unobligated balance			
A. Brought Forward October 1	\$180,486,029.00	\$180,737,266.00	\$180,737,266.00
B. Net transfers prior year balance, actual(+ or -)	\$0.00	\$0.00	\$0.00
C. Anticipated transfer prior year balance(+ or -)	\$0.00	\$0.00	\$0.00

At the bottom of the window, there are buttons for 'Add', 'Edit', 'New Change', 'OMB Action', 'Cancel', 'Save', 'Print 132', 'Avail/Allot', 'Page 3', 'Print Combined', and 'Close'.

- **Pre-Success Conditions**
- **Conceptual Overview**
- **Government Budgeting**
 - “Curse of Dimensionality”
 - Timing Differences
 - Solution
- **Planning, Budgeting, Financial Management Flow**
 - Transition to Monument™
 - Overview of Monument™ RGII’s New Federal Budget System
 - Interaction with Other Systems
 - Budgeting
 - Enterprise Architecture for Budgeting
 - OMB IT Investment Reporting

Pre-Success Conditions

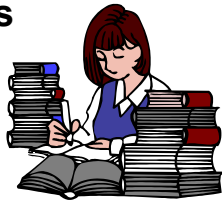
“Stove-piped” Budget Applications



Maintain Manual Budget Records



Manual Control Logs



Retrieve Historical Records



Multiple Data Collection

Use of Calculators



Researching Budget Decisions

Manual Exhibit Production



Reconstruct Audit Trail

Word Processing Tables



Re-enter Data



Manual Page Numbering/Dating



“Snail” Mail & Messages



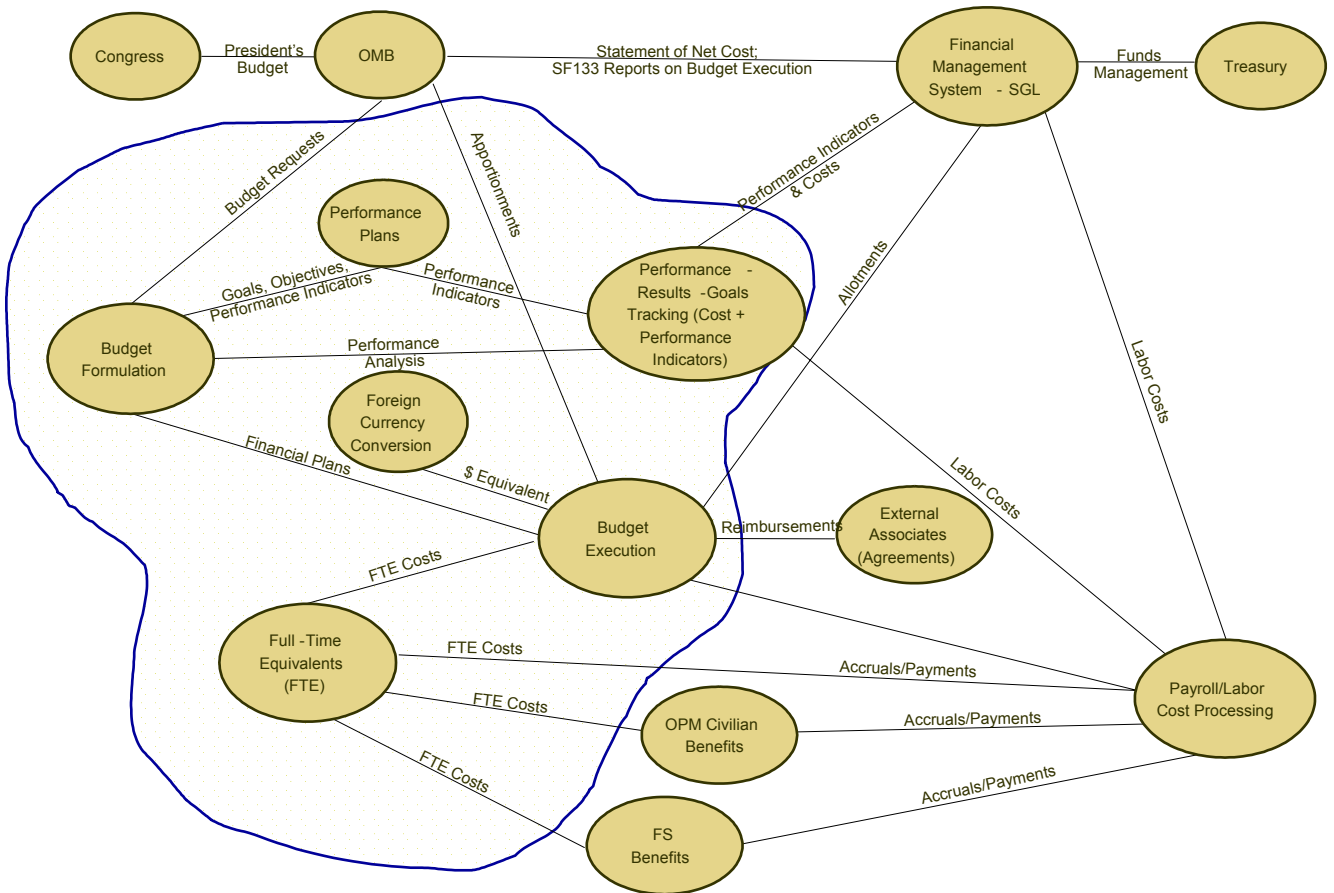
Conferences on Control Numbers



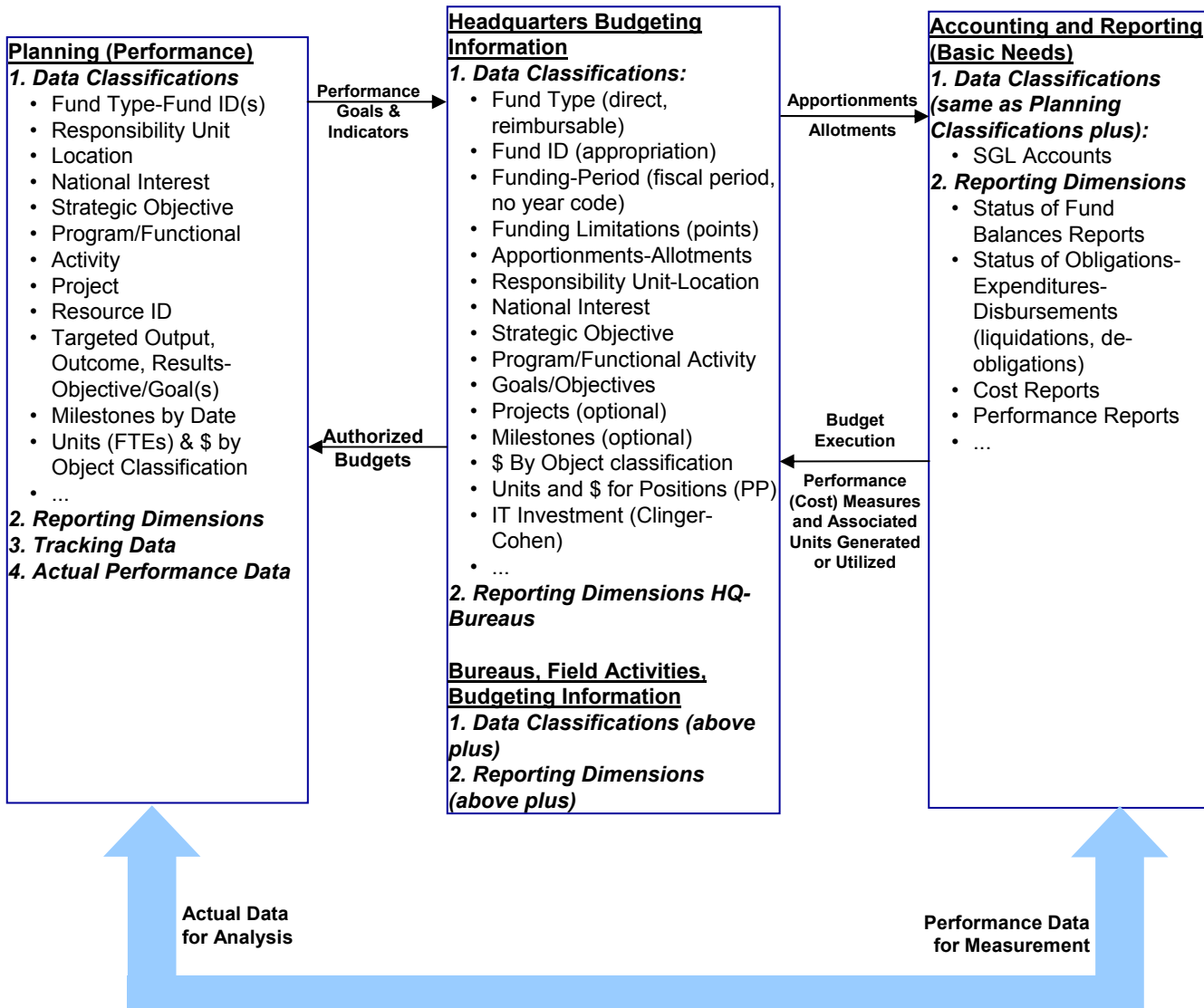
“Sneaker-Net” Data Distribution & Collection



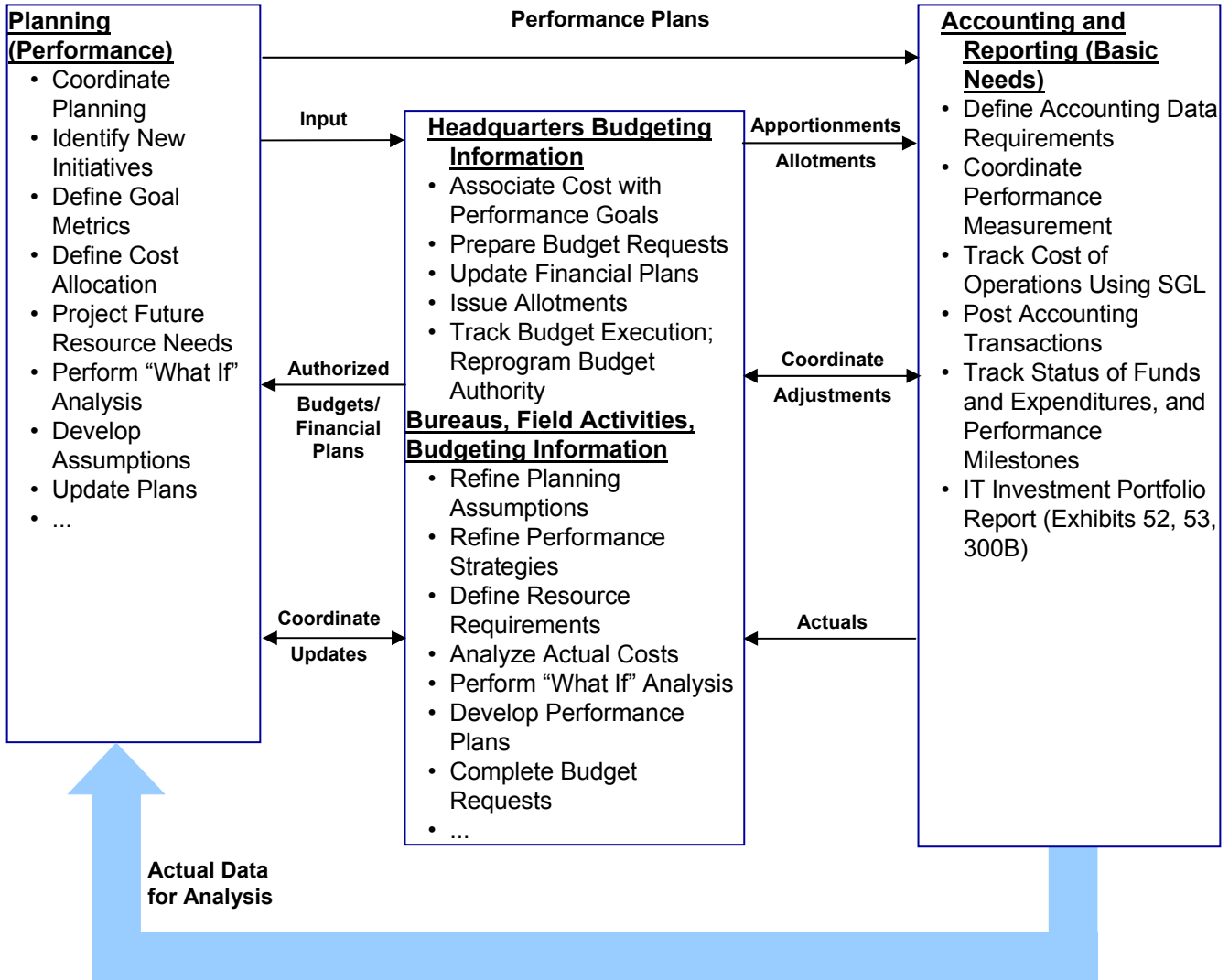
Integrated Financial Management System Conceptual Overview



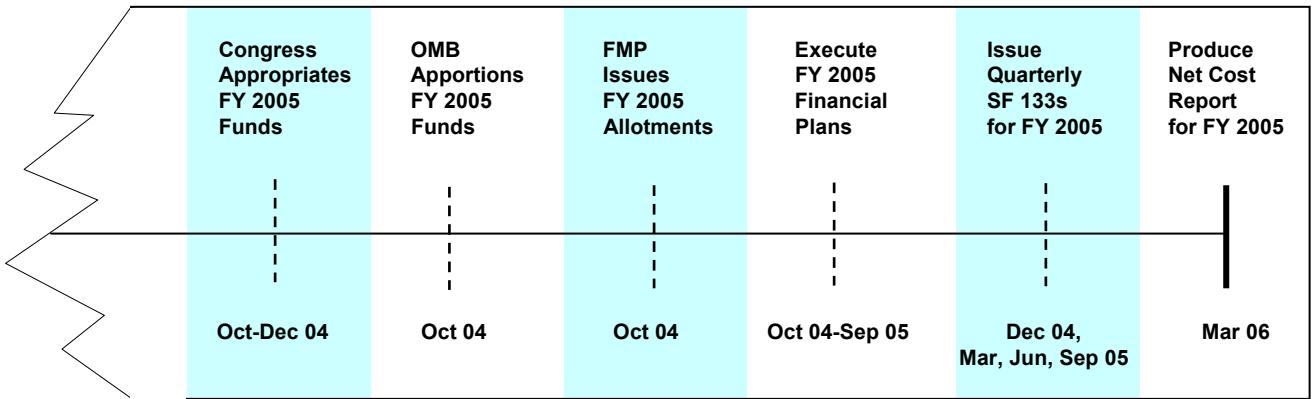
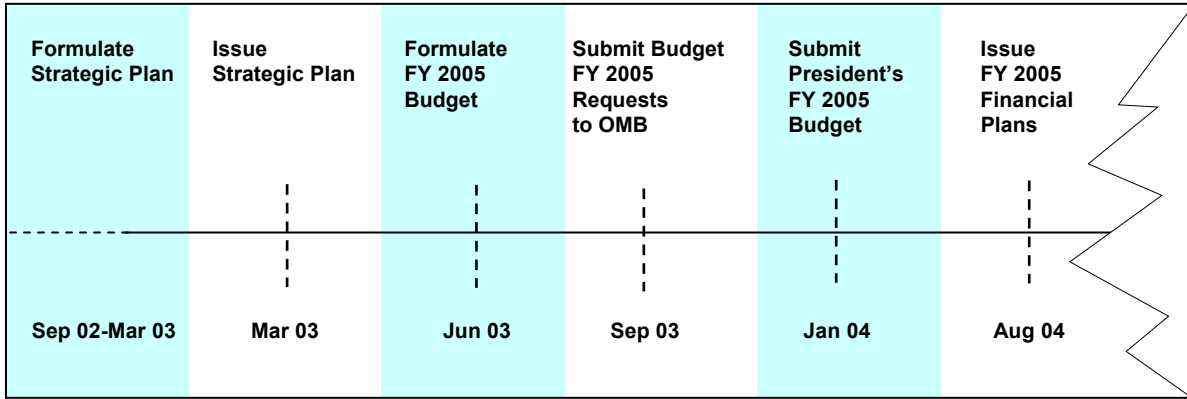
Sample Data Requirements



Sample Planning, Budgeting & Performance Tasks

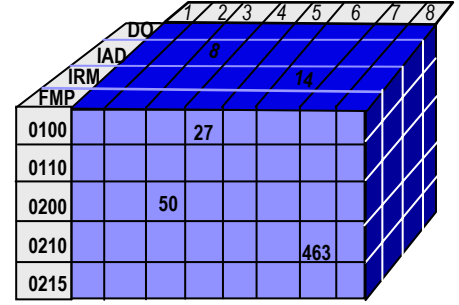
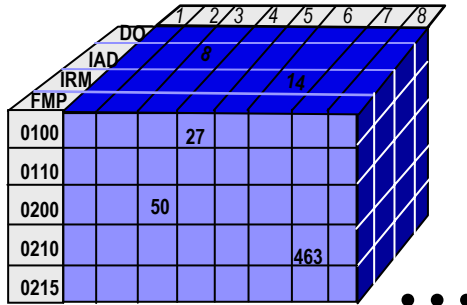


Sample Cycle Timeline For Target Year



Government Budgeting “Curse of Dimensionality”

Commercial
Budgeting



4 Dimensions: Store, Product, Time, Data Type

Federal
Government
Budgeting



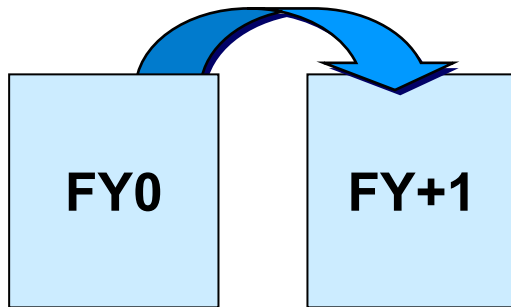
...



16-28 Dimensions: Appropriation, Goal, Object Class, Location, Annual Code, Direct, Fund Type, Definite, Program, Project, Milestone, Task, Organization, R&D Type, National Interest, Data Type...

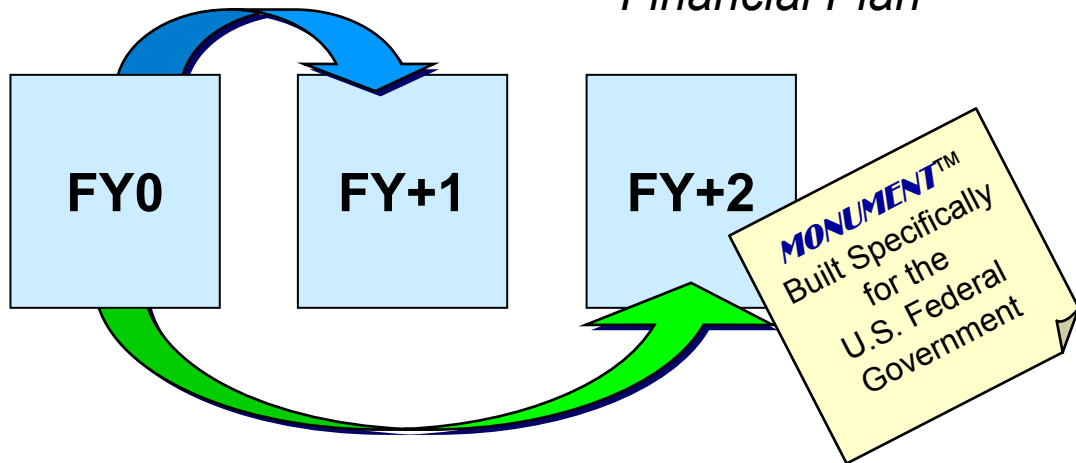
Timing Differences

Commercial
& Local
Government
Budgeting



Budget Formulation

Federal
Government
Budgeting



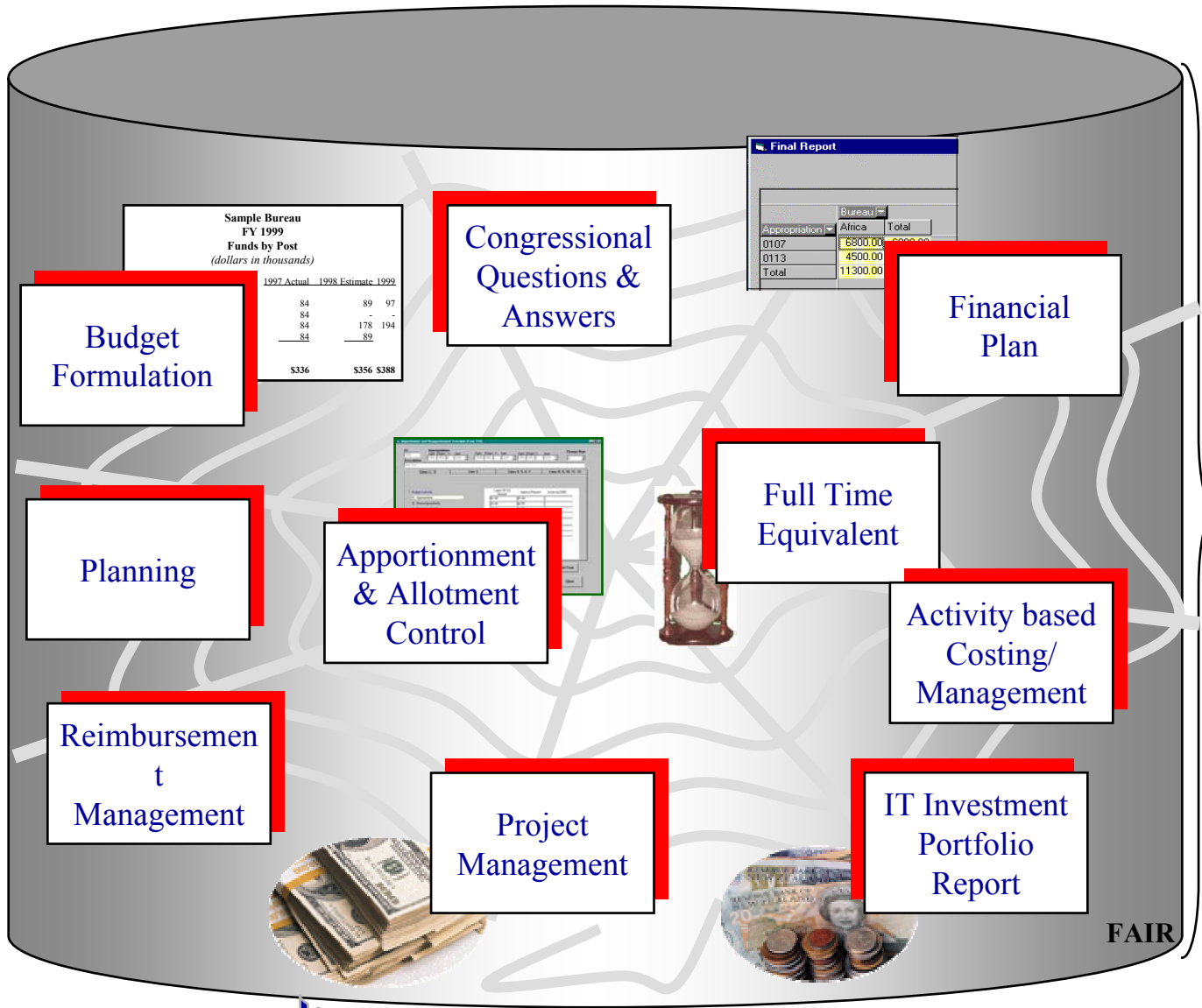
Financial Plan

Budget Formulation

Overview of New Federal Budget System



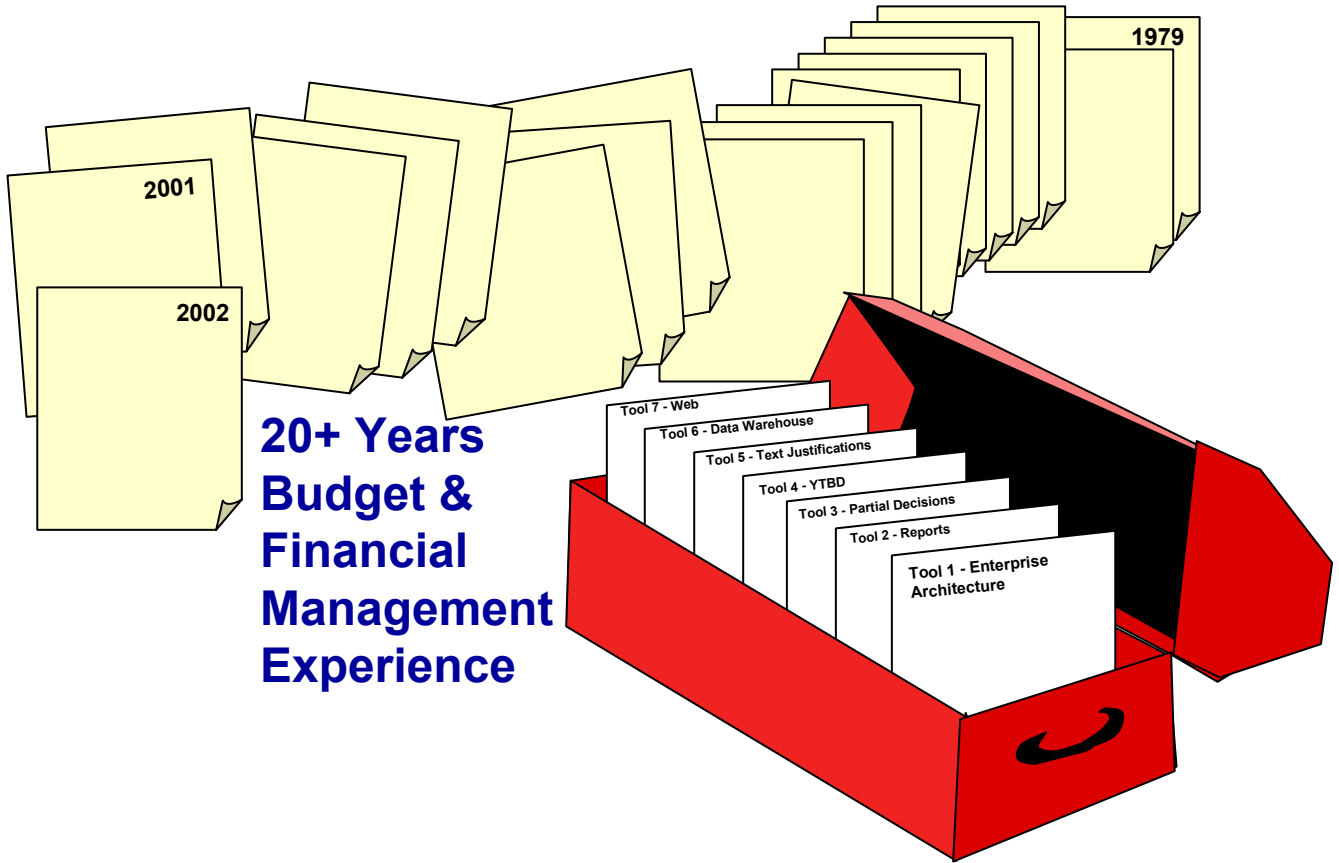
New Federal Planning & Budget System Integrated Data Warehouse



Web-based Browser

FAIR

Budgeting Toolkit



**20+ Years
Budget &
Financial
Management
Experience**

Process Flow

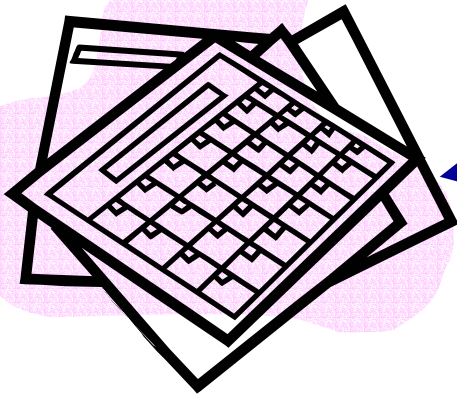


Strategic Plan



Formulation

Financial Plan



Quarterly Review

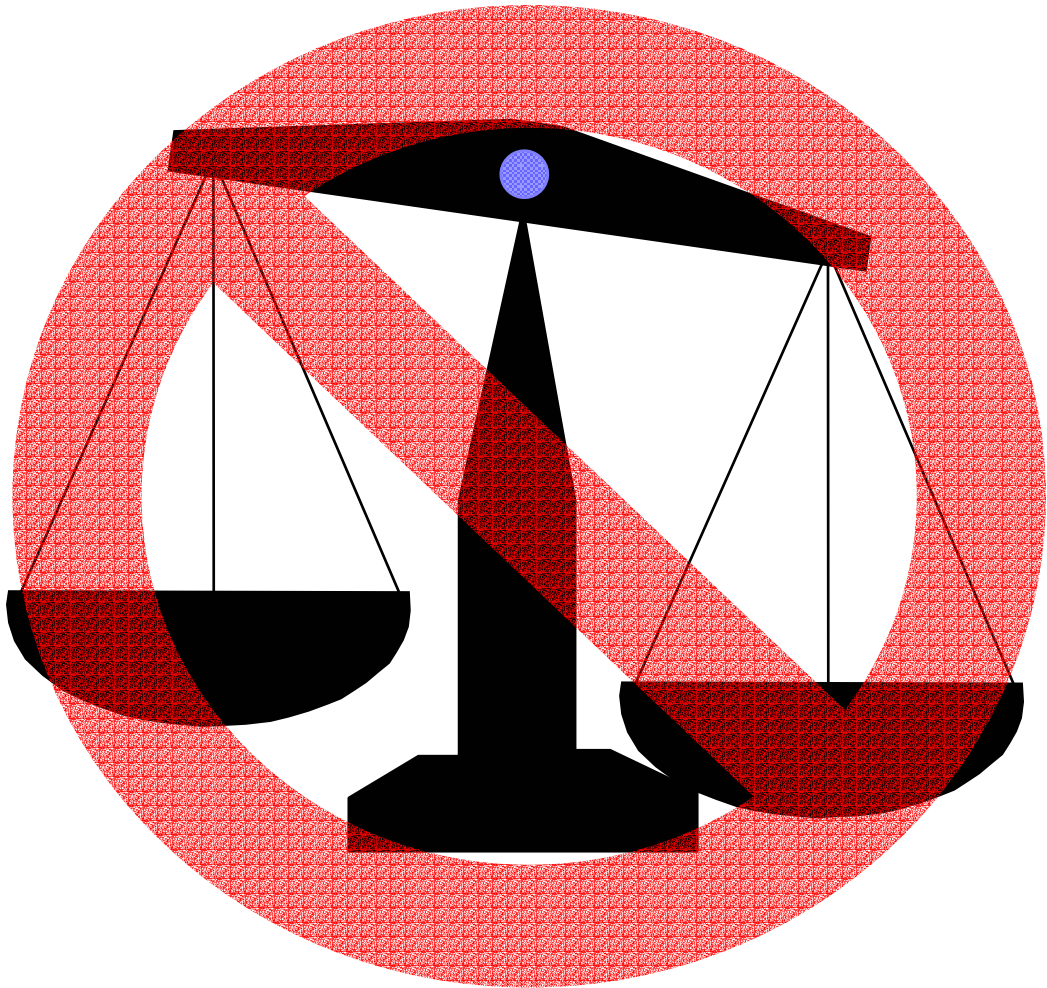


Audit Trail



Records All Budget Decisions

Never Out-of-Balance



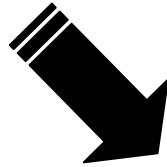
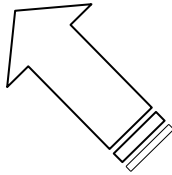
MONUMENT™ will provide a category called undistributed funds which will ensure DEA never to be out of balance (note p. 38)

Performance Based Budget Relationships

\sum Program = \sum Goals

= \sum Object Classes = \sum Location

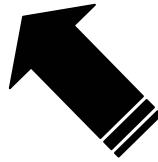
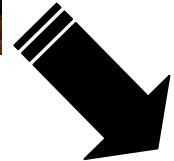
Coordination



Bureau/Agency



Program Office



Field Office



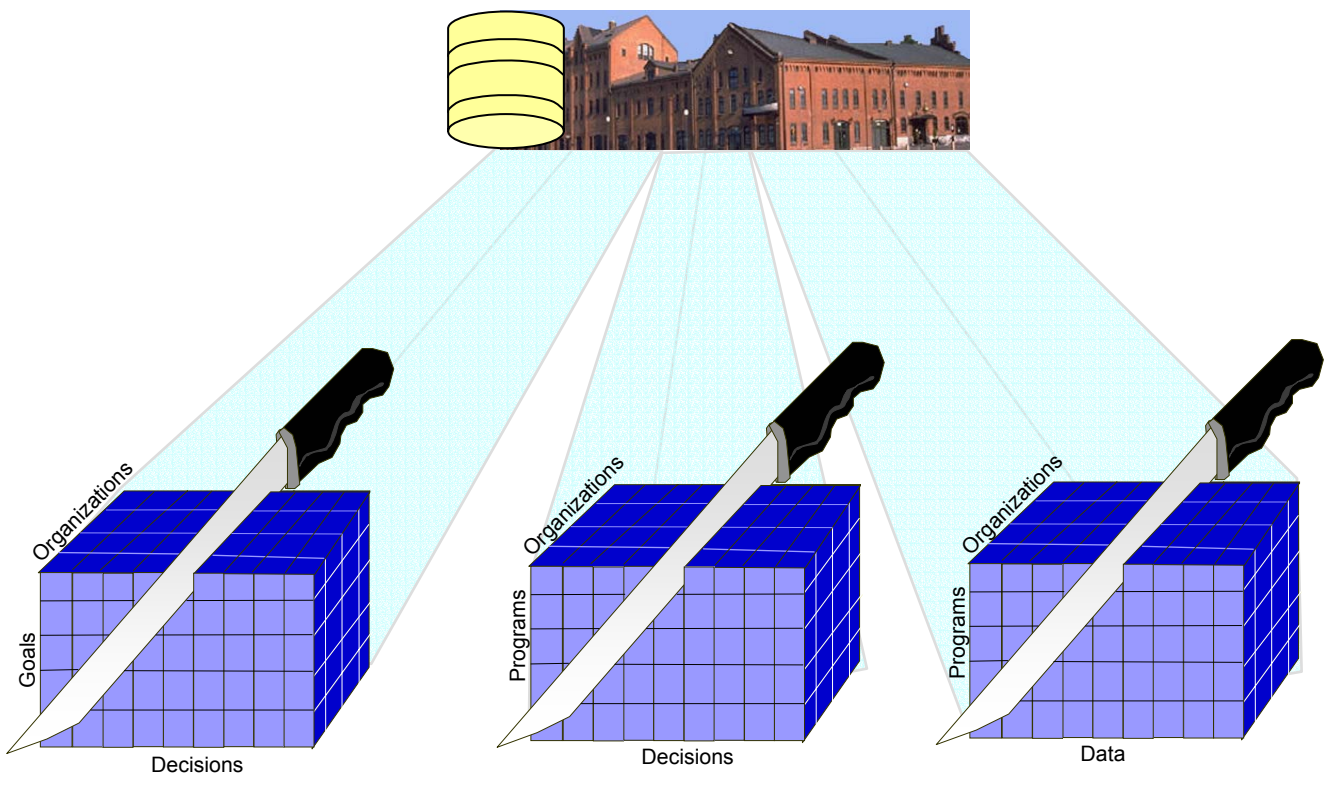
Enterprise Architecture (EA) For Budgeting

- **Developed as Part of Department EA**
 - Operational/Business
 - System/Applications
 - Technical/Technology
 - Data
- **Based on 20 Years of Federal Government Financial Management & Budgeting**
- **Using EA to Build New Capabilities and to Integrate into COTS Legacy Systems**
- **EA Design Eliminates Performance Issues**

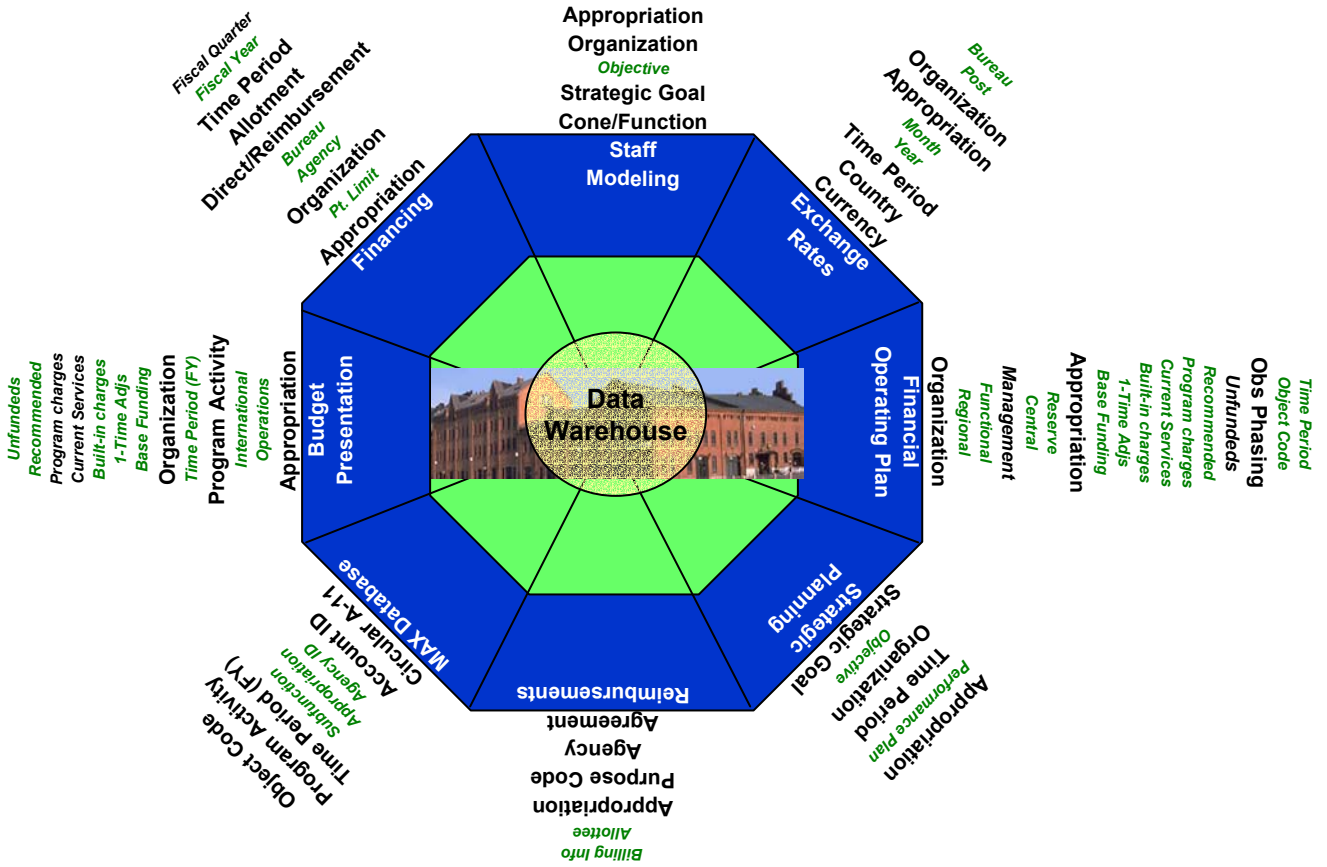


- Allows You to Slice
- and Dice the Data
- in Multiple Views

28 Dimensions...									
Organizations	Programs	Appropriations	Goals	Object Classes	Document Numbers	Dollars	Work Years	End Strengths	...



Sample Budget OLAP Views



View Hierarchy

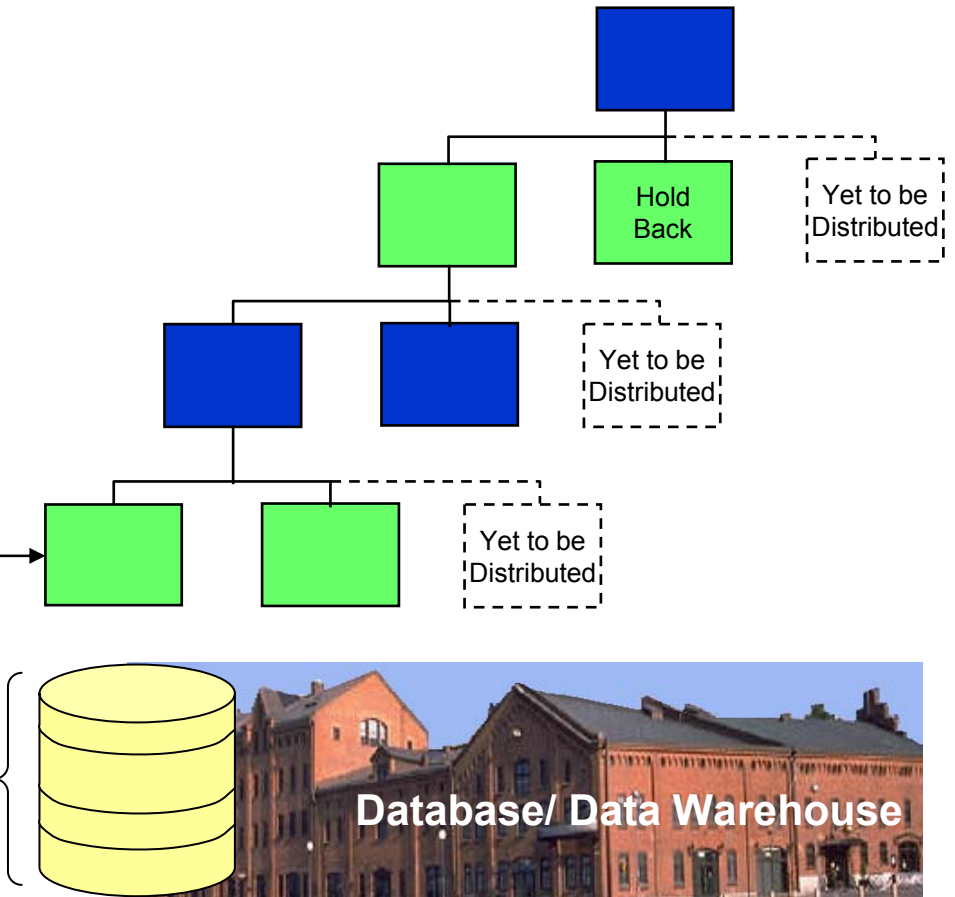
Appropriation

Office

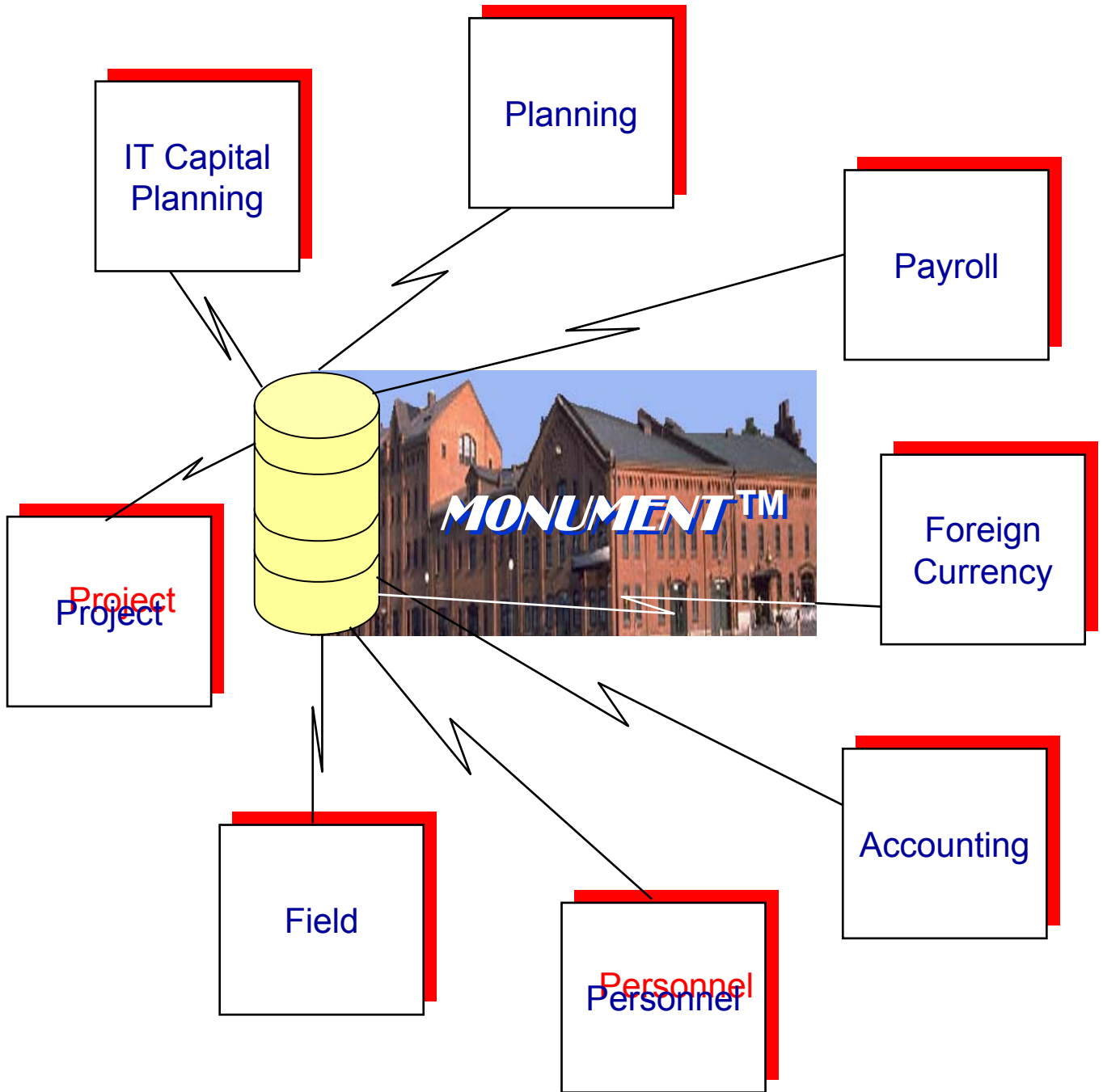
Program

Sub-Program

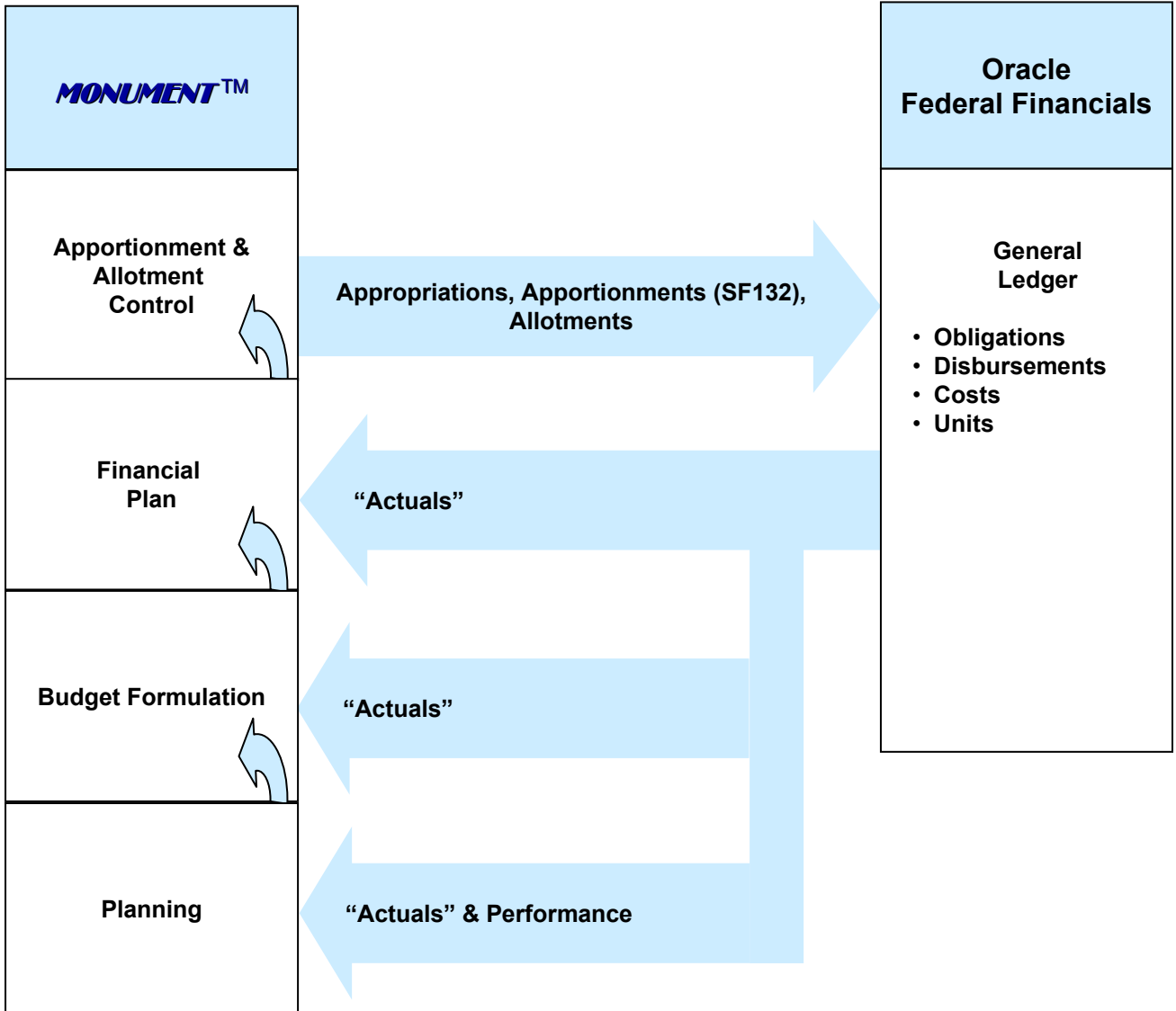
Sum



Interfaces With Other Systems



Interfaces between **MONUMENT™** & Oracle Federal Financials



Exhibits 52, 53, 300B



EXHIBIT 300 PLANNING, BUDGETING, ACQUISITION, AND MANAGEMENT OF CAPITAL ASSETS

Capital Asset Plan

PART I SUMMARY OF PROJECT INFORMATION

Agency: Department of Government
 Bureau: Bureau of Capital Assets
 Account Title: Asset Acquisition
 Account identification code: 99.99.99.99
 Program Activity:
 Name of Project:
 Unique Project Identifier: (IT only) (see section 53.7)
 The project is: New _____ Ongoing _____
 Project/segment is funded: Incrementally _____ Fully _____
 Did the Executive Investment Review Committee approve funding for this project this year? Yes _____ No _____
 Did the CIO review the cost goal? Yes _____ No _____
 Did the Procurement Executive review the acquisition strategy? Yes _____ No _____
 For information technology projects only: (the CIO must review)
 a. Is this project a financial management system (see section 53.2 for a definition)? Yes _____ No _____
 If so, does this project address a PFMIA compliance issue? Yes _____ No _____
 If so, which compliance issue?
 b. Does this project implement electronic transactions or recordkeeping? Yes _____ No _____
 If so, is it included in your GPEA plan? Yes _____ No _____
 c. Was a privacy impact assessment performed for this project? Yes _____ No _____
 d. Does the security of this project meet the requirements of the Government Information Security Reform Act (GISRA)? Yes _____ No _____
 e. Were any weaknesses identified for this project in the annual program review or independent evaluation? Yes _____ No _____

Note: The information requested in part I of the exhibit 300 should be submitted in the format provided. Parts II and III of the exhibit 300 are illustrative formats. This information may be provided in a different format, if it is acceptable to your OMB representative and there are no substantive differences in the content.

B. SUMMARY OF SPENDING
(in millions)

Funding:	FY-4 and beyond years					
	PY	CY	BY	BY-1	BY-2	BY+3
Budget authority.....	10	0	0	0	0	0
Outlays.....	7	3				
Full acquisition: ^{1,2}			250	0	0	0
Budget authority.....			25	75	150	
Outlays.....			10	0	250	0
Subtotal:			7	3	25	75
Budget authority.....			3			
Outlays.....			3			

1. Specify whether the data are for a single useful segment or phase of this project, or for several, or all, separate projects.
 2. For information technology, the funding spans for "Planning" plus "Full acquisition" are the same as the Direct expenditures/management entry described in exhibit 53, and "Maintenance" is the same as "Steady state" in "CA" (unless not applicable).

C. PROJECT DESCRIPTION

Briefly describe (less than 1/2 page) the general purpose of the project and the expected performance.

570 OMB

EXHIBIT 52 INFORMATION ON FINANCIAL MANAGEMENT

Report on Resources for Financial Management Activities
(in millions of dollars)

Department of Government	FY	CY	BY
Asset Management			
1001 No. of FTE.....	40	40	
1002 Obligations/Budget Authority.....	2,350	2,480	2,600
Accounting and Reporting			
2001 No. of FTE.....	250	250	
2002 Budget Authority.....	15,500	16,120	
Contractor Accounting and Reporting			
2102 Obligations/Budget Authority.....	2,000		
Audits of Financial Statements			
3001 No. of FTE.....	35	35	
3002 Obligations/Budget Authority.....	2,250	2,250	2,290
Financial Management Systems			
4001 No. of FTE.....	728	731	
4002 Obligations/Budget Authority.....	86,500	87,016	96,456
Subtotal			
5001 No. of FTE.....	1,053	1,056	
5002 Obligations/Budget Authority.....	93,100	107,246	117,466
Adjustments			
6001 No. of FTE.....	-20	-30	
6002 Obligations/Budget Authority.....	900	-1,000	-1,800
Total, Net			
7001 No. of FTE.....	1,033	1,026	
7002 Obligations/Budget Authority.....	92,200	106,246	115,666
Audits of Financial Statements			
8102 Obligations/Contract Audit Authority.....	1,100	1,250	1,250
Component In-House Audit Costs			
8201 No. of FTE.....	35	35	
8202 Obligations/Budget Authority.....	1,000	1,000	1,040
Organization-wide (department) financial statements			
Contract Audit Costs			
9102 Obligations/Budget Authority.....	4,000		
In-House Audit Costs			
9201 No. of FTE.....			
9202 Budget Authority.....			
Total, all reporting entities			
9401 No. of FTE.....	35	35	
9402 Obligations/Budget Authority.....	6,100	2,250	2,290
9998 Agency Contact.....			
9999 Telephone Number.....			

R.W. Rogers
(202) 696-4712

EXHIBIT 53 INFORMATION TECHNOLOGY

Agency IT Investment Portfolio

Date	Entry	Total Investment		Funding		CSAF		Security	
		FY	CY	FY	CY	FY	CY	FY	CY
123-45-00-00-00-0000-00	Agency, Total IT Investment Portfolio (sum of all parts 1,2,3, and 4)	X	X	X	X	X	X	X	X
123-45-00-00-00-0000-00	Part 1. IT Systems by Mission Area (indicated for all mission areas under part 3)	X	X	X	X	X	X	X	X
123-45-00-01-01-0000-00	Title of mission area, and subtotal for all major, significant, and small projects under the mission area	X	X	X	X	X	X	X	X
123-45-00-01-01-0000-00	major project title and total investment	X	X	X	X	X	X	X	X
123-45-00-01-02-0000-00	significant projects and total investment	X	X	X	X	X	X	X	X
123-45-00-01-03-0000-00	small/other projects and total investment for each mission area	X	X	X	X	X	X	X	X
123-45-00-00-00-0000-00	Part 2. IT Infrastructure and Office Automation (indicated for all investments under part 2)	X	X	X	X	X	X	X	X
123-45-00-01-01-0000-00	major project title and total investment	X	X	X	X	X	X	X	X
123-45-00-01-02-0000-00	significant projects and total investment	X	X	X	X	X	X	X	X
123-45-00-01-03-0000-00	small/other projects and total investment	X	X	X	X	X	X	X	X
123-45-00-00-00-0000-00	Part 3. Enterprise Architecture and Planning (indicated for all investments under part 3)	X	X	X	X	X	X	X	X
123-45-00-01-01-0000-00	major project title and total investment	X	X	X	X	X	X	X	X
123-45-00-01-02-0000-00	significant project and total investment	X	X	X	X	X	X	X	X
123-45-00-01-03-0000-00	small/other projects and total investment	X	X	X	X	X	X	X	X
123-45-00-00-00-0000-00	Part 4. Grants Management (indicated for all investments under part 4)	X	X	X	X	X	X	X	X
123-45-00-00-00-0000-00	major project title and total investment	X	X	X	X	X	X	X	X
123-45-00-01-02-0000-00	significant project and total investment	X	X	X	X	X	X	X	X
123-45-00-01-03-0000-00	small/other projects and total investment	X	X	X	X	X	X	X	X

X in any position above indicates it is required for that type of investment.

Report Obligations in PY and Budget Authority for CY and FY, once where noted.

Amounts reported for financial management systems on line 4002 must be consistent with the percentage of BA for financial management systems in exhibit 55.


If any adjustments are reported on lines 6001-6002, a list describing them should be prepared in hardcopy.

Do not include preparation costs on lines 8102-8202.

Total, all reporting entities, should equal the corresponding entries for audits of financial statements reported on lines 3001-3002.

- **Text Justifications** Integral to Database
- **Top Down/Bottom-Up** to Support Varying Levels of Detail
- **ToolKit** Configurable to any Federal Agency, Project, etc.
- **Fits Government** Business Method, No Forced COTS Fit
- **Web-Enabled** Collection & Dissemination
- **Electronic:** Data Collection, Publishing Budgets, Public Dissemination, Data Available 24/7, Interface to Other Systems
- **Always in Balance**, Maintains Real-time Consistency
- Business **Rules Consistently Enforced**
- **Budget, Performance, and Non-financial** Data
- Handles OMB **A-11, A-34, A-127, A-130, Exhibit 300B...Requirements**
- Links **Planning, Budgeting, Financial Planning, and Funds Control**
- Handles Multiple Sources and Uses of Funds & **“What If”** Capabilities
- Instant **Universal Data Access**
- Supports **Ad Hoc** Requests



- 
- **Stove-Pipe Applications**
 - **Mainframe Reports**
 - **Spreadsheets**
 - **Multiple Data Collection**
 - **Use of Calculators**
 - **Researching Budget Decisions**
 - **Reconstruct Audit Trail**
 - **Re-enter Data**
 - **Maintain Manual Budget Records**
 - **Manual Control Logs**
 - **Retrieve Historical Records**
 - **Manual Exhibit Production**
 - **Word Processing Tables**
 - **Manual Page Numbering**
 - **Conferences on Control Numbers**
 - **Sneaker-Net**
 - **Bookkeeping/Clerical**
 - **Reactive**
 - **Frustration**
 - **Mismatch with Field**
 - **Last Minute Drills**
 - **Exhausted Workers**
 - **Inconsistent Reports**
 - **Error Rates**
 - **Lack of Control**

continued

STAFF

- **Analyzes Programs**
- **Creates Financial Plans**
- **Conducts Trend Analysis**
- **Evaluates Program Justifications**
- **Changes to Proactive/Anticipating**
- **Increases Productivity**
- **Gives More Management Control**
- **Completes On-Time**
- **Provides Flexibility**

COMPUTER

- **Provides Data Warehousing**
- **Performs Computations**
- **Maintains Control Totals**
- **Maintains Audit Trail**
- **Builds Report Exhibits**
- **Produces Budget**
- **Applies New Rules**
- **Maintains Text Justification**
- **Enhances Data Access to Legacy System**
- **Creates Regular Backups**



Why Implement the New Federal Budget System?

- **All Data in One Place**
- **Universal Access**
- **Powerful Audit Trail**
- **Reduces Workload and Manual Operations**
- **Improved Budget Decisions**
- **Improved Budget Quality**
- **Tracks and Reports on Exhibits 52, 53, & 300B**



Why the **MONUMENT™** Solution?

- **Improves Budget Quality**
- **Streamlines the Budget Process**
- **Increases Productivity**
- **Flexible Enterprise Architecture**
- **Multi-Faceted DataWarehouse**
- **Provides Flexibility for Continuing Change**
- **Provides Training**
- **Web-Enabled with Multi-Layer Security**
- **Independent of ERP or Accounting System**
- **Less Than 12 Months for Deployment**
- **Available on RGII's GSA Schedule**

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