



# FMCF 101 Training for Vendors Financial Management Quality Service Management Office (FM QSMO)

As of: November 2024

# Disclaimer

The purpose of this training is for the U.S. Department of the Treasury's Financial Management Quality Management Service Office (FM QSMO) to provide a general overview of the FM Marketplace Financial Management Capability Framework (FMCF). The training is not intended to supersede or conflict with the FMCF materials published on the FM QSMO website. The training material may be updated periodically to provide additional clarity or information.



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- 2. Describe each FMCF artifact
  - a) Define what is the artifact
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# Learning Objectives

By the end of this training, Vendors will have the information needed to:



Locate, define and restate the purpose of each FMCF artifact. (Learning Objective 1: FMCF Purpose)

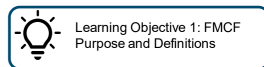


Design FM Solutions/Services that conform to the FMCF. (Learning Objective 2: Design Solutions)

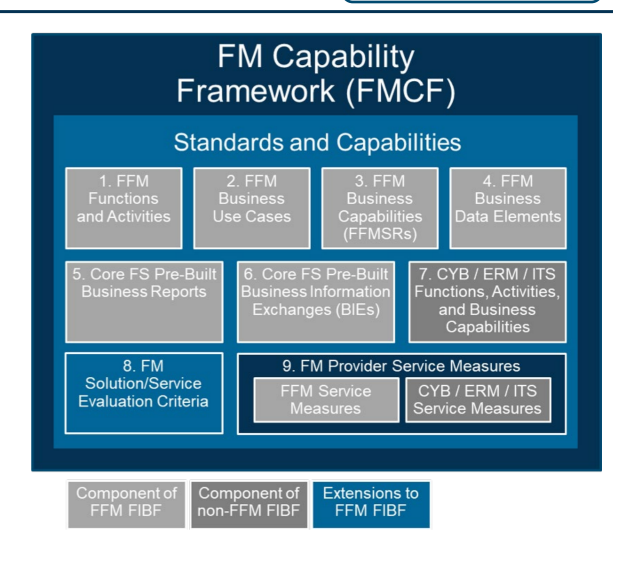


# FMCF Background





- The Financial Management Capability Framework (FMCF) is the set of standards and capabilities that define baseline needs for services and solutions in the FM Marketplace, including requirements for cloud-based core financial systems (Core FS).
- The FMCF consists of nine (9) sections or components, described in the visual to the right.
- The FMCF artifacts can be found on the <u>FM QSMO - FMCF Webpage</u>.
- The FMCF is used as a basis for evaluating and ensuring that Marketplace solutions and services meet baseline needs.
- Only a subset of FMCF artifacts may apply to a service or solution, depending on the type of vendor offering being delivered.





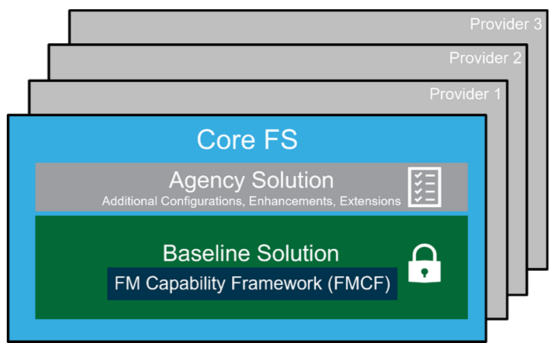
## Core FS Baseline Solution

The FM Marketplace will offer Core Financial Systems (Core FS) available in a cloud environment, delivered through a platform as a service (PaaS) or software as a service (SaaS) delivery and pricing model. Marketplace Core FS offerings will include a Baseline Solution that standardizes what is common and enables agencies the flexibility to further configure to meet agency needs.

#### The Core FS consists of the:

- Baseline Solution: A combination of configuration, enhancements and extensions designated as the starting point for all Federal agency implementations of the Core FS. The FMCF defines what is included in the Baseline Solution.
- Agency Solution: A combination of configurations, enhancements and extensions above and beyond the Baseline Solution, controlled by the customer Agency.

Core FS commercial vendors (i.e., software vendors, integrators, and/or implementers) may determine the specific combination of software configuration, enhancements, and/or extensions needed to meet the FMCF requirements.



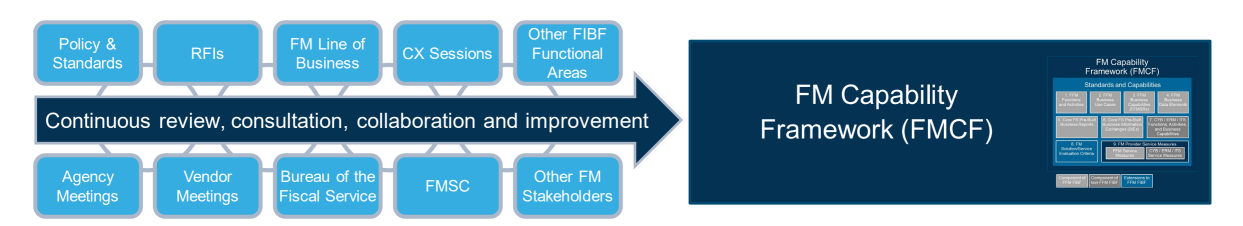
Key Takeaway: Core FS = Baseline Solution (configuration to meet FMCF) + Additional Agency Configurations



## Evolution of FM Standards in the Federal Government

The FM QSMO developed the FMCF by utilizing policy and standards as a foundation and then engaging with numerous stakeholders to understand their needs, requirements, capabilities, and pain points.

- The Federal government established mission-support functional service areas to enable service customers (e.g., program offices) to deliver
  on their mission and accomplish End-to-End Business Processes.
- The Federal Integrated Business Framework (FIBF) strived to create a set of common Business Standards across each Service Area where agencies would coordinate and document common business needs based on authoritative policy across agencies, focusing on outcomes, capabilities, and data.
- The Financial Management Line of Business (FMLoB) Managing Partner oversaw the development of the FIBF standards and continue to manage their maintenance, collaborating with agencies from across the federal government.
- When the FM QSMO was established in 2019, the FM QSMO expanded upon the FFM FIBF standards to define the baseline requirements for services and solutions in the FM Marketplace. The result was the FMCF.



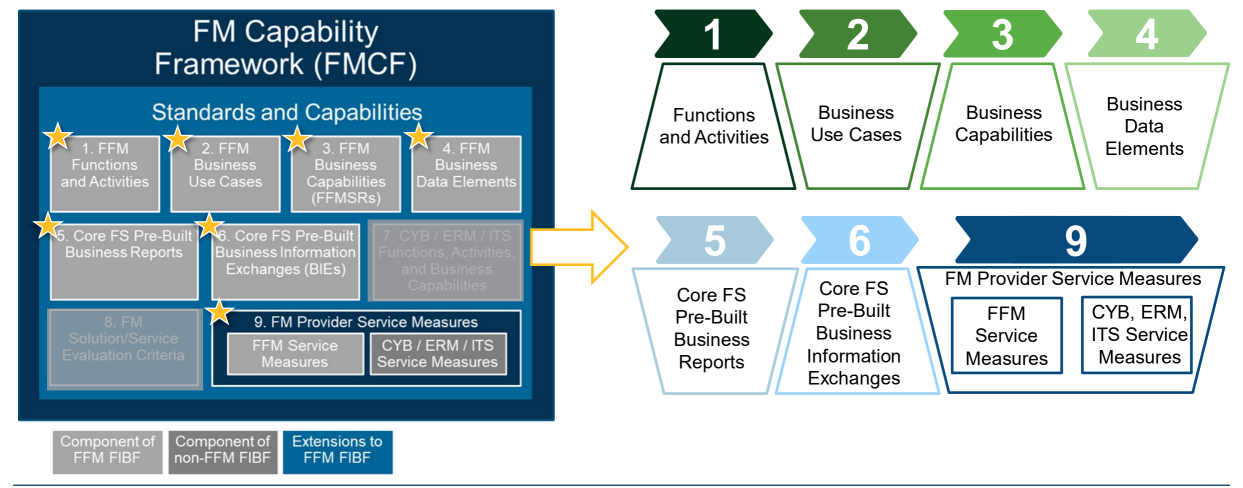


# FMCF and the Federal Integrated Business Framework (FIBF)



## Federal Financial Management Federal Integrated Business Framework

The Federal Financial Management (FFM) Federal Integrated Business Framework (FIBF) artifacts are the foundation of the FMCF.







#### What are the FFM Functions & Activities?

- The FFM Functions & Activities serve as the basis for a common understanding of the FM services agencies need and solutions that should be offered.
  - **Functions**: Breakdown of a functional area into categories of FM services provided to customers.
  - Activities: Within a function, processes that provide identifiable outputs/outcomes to customers
    are defined as activities.



## How should I use the FFM Functions & Activities?

- FM Marketplace vendors offering Core FS solutions must address all FFM Functions and Activities.
- FM Marketplace vendors offering solutions/services outside of the Core FS subgroup may address some FFM Functions and Activities

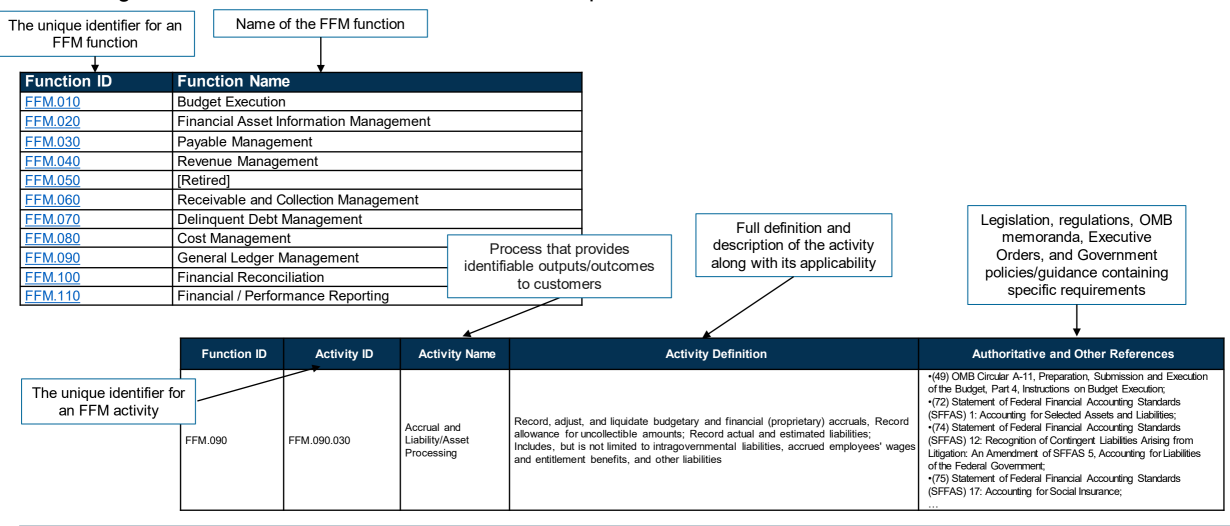




## FFM Functions and Activities Example



The images and call out boxes below describe each part of the FFM Functions and Activities.







#### What are the FFM Business Use Cases?

- The FFM Business Use Cases are a set of agency "stories" that document the key activities, inputs, outputs, and other lines of business intersections to describe how the Federal government operates. They are organized into eleven end-to-end business processes that have a federal financial management impact.
- Each use case explains how federal agencies are to carry out a specific financial management process, starting
  with a user's goal and goes through the steps to take until the goal is fulfilled.
- In a business use case, you can expect to see interactions and events between FFM and other service areas as well as business information expected to be received, processed, and/or provided.
- Use Cases are agnostic as to whether the events in the business use case are automated, semi-automated, or manually accomplished.



### How should I use the FFM Business Cases?

- Core FS Vendors will use the FFM Business Use Cases to demonstrate the capabilities of their solution offering.
- Vendors may use the FFM Business Use Cases when evaluating the impact of sequential steps, or events, needed to perform a process between multiple Service Areas.
- Vendors may also use the FFM Business Use Cases when evaluating impacts to federal financial management business processes due to changes in legislation, regulation, guidance, and procedures.

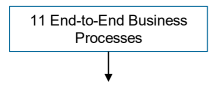




# FFM Business Use Case Example



The images and call out boxes below describe each part of the FFM Business Use Cases.



FFM Business Use Case Library						
010 Budget Formulation-to-Execution						
020 Acquire-to-Dispose						
030 Request-to-Procure						
040 Procure-to-Pay						
050 Bill-to-Collect						
060 Record-to-Report						
070 Agree-to- Reimburse (Reimbursable Mgmt)						
080 Apply-to-Perform (Grants Mgmt)						
090 Hire-to-Retire						
100 Book-to-Reimburse (Travel)						
110 Apply-to-Repay (Loan Mgmt)						

Typical processing that occurs within a specific business process

End-to-End Business Process	Business Use Case	Associated Business Scenario
060 Record-to-Report  Functional Areas: Financial Mgmt (FFM)	060.FFM.L1.01 Period End Adjustments and Reporting	<ul> <li>Audit Adjustments</li> <li>Allowance for Uncollectable Amounts</li> <li>Reclassification of Miscellaneous Receipts</li> </ul>
Real Property Mgmt (RPM) Personal Property Mgmt (PPM)	060.FFM.L2.01 Consolidated Financial Statements	Liabilities Not Covered by Budgetary Resources     Liabilities Arising from Non-Routine Events     Actuarial Liabilities     Intra-departmental Activity Eliminations     Consolidated Financial Statements

Flow of events, of both FFM and other Service Areas, as well as Inputs and Outputs

Us	e Case 060.FFM.L2.01 Consolid	Use Case 060.FFM.L2.01 Consolidated Financial Statements											
Ту	Typical Flow of Events												
	FFM Event	Non-FFM Event	Input(s)	Output(s) / Outcome(s)									
1		Determine program total liabilities not covered by budgetary resources and text for the financial statement footnotes (Program Mission Activity)	Program information	Total liabilities not covered by budgetary resources information  Text for financial statement footnotes									
2	Receive and process total liabilities not covered by budgetary resources and provide department-wide information (FFM.090.030 Accrual and Liability Processing)		Total liabilities not covered by budgetary resources information	Appropriate liability adjustment GL entries created with reference to source information									





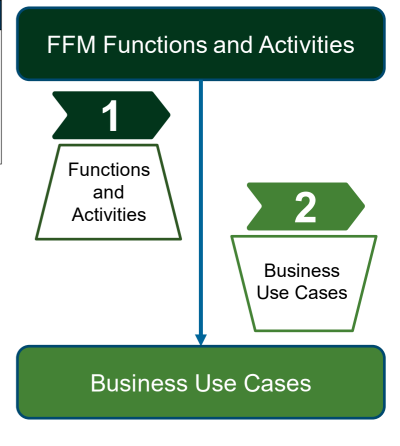
# Tie it Together: FFM Functions and Activities and FFM Business Use Cases



The FFM Business Use Cases are executed through Service Activities, described in the FFM Functions & Activities artifact.

Function ID	Activity ID	Activity Name	Activity Description	Authoritative and Other References
FFM.090	FFM.090.030	Liability/Asset Processing	financial (proprietary) accruals, Record allowance for uncollectible amounts; Record actual and estimated liabilities; Includes, but is not limited to intragovernmental liabilities, accrued employees' wages and entitlement benefits, and other liabilities	(49) OMB Circular A-11, Preparation, Submission and Execution of the Budget, Part 4, Instructions on Budget Execution; (72) Statement of Federal Financial Accounting Standards (SFFAS) 1: Accounting for Selected Assets and Liabilities; (74) Statement of Federal Financial Accounting Standards (SFFAS) 12: Recognition of Contingent Liabilities Arising from Litigation: An Amendment of SFFAS 5, Accounting for Liabilities of the Federal Government;

Турі	Typical Flow of Events									
	FFM Event	Non-FFM Event	Input(s)	Output(s) / Outcome(s)						
1		Determine program total liabilities not covered by budgetary resources and text for the financial statement footnotes (Program Mission Activity)	Program information	<ul> <li>Total liabilities not covered by budgetary resources information</li> <li>Text for financial statemen footnotes</li> </ul>						
2	Receive and process total liabilities not covered by budgetary resources and provide department-wide information (FFM.090.030 Accrual and Liability Processing)		Total liabilities not covered by budgetary resources information	Appropriate liability     adjustment GL entries     created with reference to     source information						







#### What are the FFM Business Capabilities (Federal Financial Management System Requirements)?

- The FFM Business Capabilities describe outcome-based business needs mapped to Federal government authoritative references, forms, and data standards.
- The FFM Business Capabilities artifact is also referred to as the Federal Financial Management System Requirements (FFMSR) which agencies are required to comply with.
- For CFO Act agencies, these requirements determine compliance with the Federal Financial Management Improvement Act of 1996 (FFMIA).
- The FFM Business Capabilities (FFMSR) are categorized by Input (I) to capture information, Process (P) to perform the action, or Output (O) to provide information, and when used together, they support the execution of a business process.



## How should I use the FFM Business Capabilities (FFMSR)?

 System providers must ensure that their financial management system offering capabilities, based on the combined ability of the service/technology and agency manual processes, fully meet the requirements.





# FFM Business Capabilities (FFMSR) Example



The images and call out boxes below describe each part of the FFM Business Capabilities (FFMSR).

Provides the current federal regulatory authoritative Identifies and names an Classify the requirements as a Contain the sources that contain additional clarification of federal government unique Iactivity that groups requirement statement. business processes and data specifications. Input, P-Process, or O-Output. requirements

Management	Name	Capability ID FFM.090.030.011	Requirement (FFMSR)]  Determine adjustments to budgetary and financial (proprietary) accruals consistent with the FASAB Handbook and OMB Circular A-11.	Authoritative Reference  (49) OMB Circular A-11, Preparation, Submission and Execution of the Budget, Part 4, Instructions on Budget Execution;(100) SFFAS 7: Accounting for Revenue and Other Financing Sources and Concepts for Reconciling Budgetary and Financial Accounting; (82) SFFAS 27: Identifying and Reporting Earmarked Funds;	<b>FFMSR ID</b> 1.1.5.3
FFM.090 General Ledger Management	FFM.090.030 Accrual and Liability/Asset Processing	FFM.090.030.021	covered/not covered by budgetary resources,	(72) SFFAS 1: Accounting for Selected Assets and Liabilities; (74) SFFAS 12: Recognition of Contingent Liabilities Arising from Litigation: An Amendment of SFFAS 5, Accounting for Liabilities of the Federal Government;	1.1.4.1
Ledger Management	FFM.090.030 Accrual and Liability/Asset Processing	FFM.090.030.022	with the FASAB Handbook.	(72) SFFAS 1: Accounting for Selected Assets and Liabilities; (74) SFFAS 12: Recognition of Contingent Liabilities Arising from Litigation: An Amendment of SFFAS 5, Accounting for Liabilities of the Federal Government;	1.1.4.2
Ledger Management	FFM.090.030 Accrual and Liability/Asset Processing	FFM.090.030.023	covered, Federal/non-Federal), transaction codes,	(113) TFM Volume I, Supplement, United States Standard General Ledger (USSGL), Section III: Account Transactions; (114) TFM Volume I, Supplement, United States Standard General Ledger (USSGL), Section IV: USSGL Account Attributes	1.1.4.3

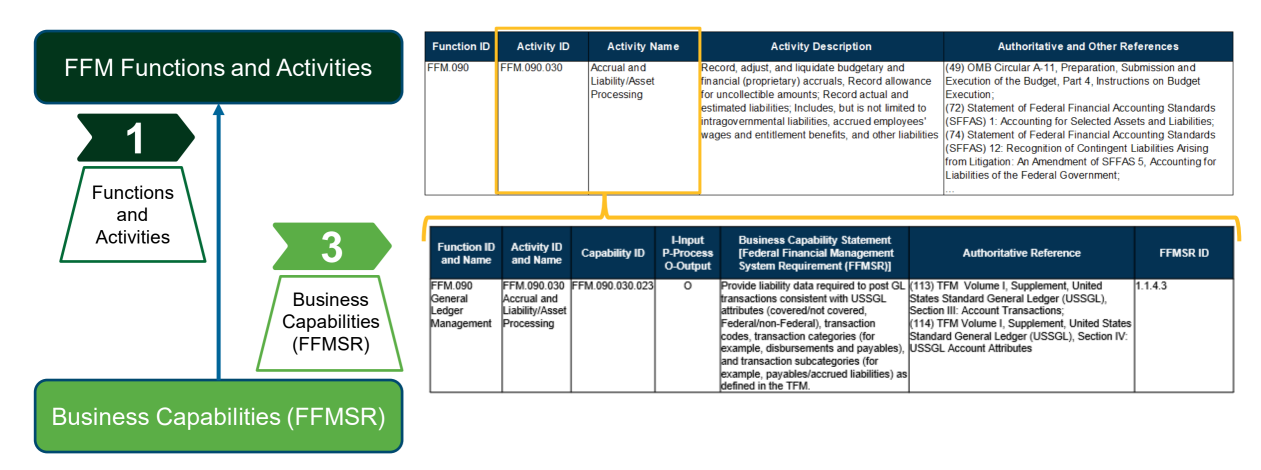




# Tie it Together: FFM Functions and Activities and FFM Business Capabilities (FFMSR)

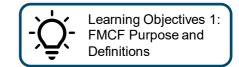


The FFM Business Capabilities (FFMSR) provide the authoritative reference for each FFM Function and Activity. They describe the common, baseline business processes and information flows needed to execute a Service Activity.





## FFM Business Data Elements







#### What are the FFM Business Data Elements?

- The FFM Business Data Elements artifact identifies the minimum set of business data elements required to support the inputs and outputs identified in the business use cases, capabilities, business information exchanges and business reports.
- The FFM Business Data Elements enable agencies and providers to have a definitive list of agreed-upon data elements to execute federal financial management processes.
- The FFM Business Data Elements were derived using the Government-wide Spending Data Model (formerly known as the DATA Act Information Model Schema), Fiscal Service Data Registry, and other authoritative sources.
- The FM QSMO also designated a subset of FFM Business Data Elements as "Core FS Pre-Loaded Master Reference Data", which indicate the subset of data elements that require pre-loaded domain values in the Core FS Baseline Solution.



### How should I use the FFM Business Data Elements?

- Core FS Providers are expected to capture/provide the information noted in the *FFM Business Data Elements* list, and pre-load the domain values from the *Core FS Pre-Loaded Master Reference Data* list, within their core financial management solution.
- Core FS Providers may augment this list with additional data elements specific to their solution.





# FFM Business Data Elements Example



The images and call out boxes below describe each part of the FFM Business Data Elements. Indicates whether Name(s) of the pre-loading the BIE with other **Functional Area** Name of master reference **Functional Areas** establishing and logically data identified or Policies that **Business** or systems that related using the data provide a referenced in the Service Capabilities use the business data element and Formatting Domain Values Activities source Business dependent on Unique **Business Data** elements column is required standard need Requirements supported definition the element label Element. **Core FS Functional** Business **Authoritative** Pre-Loaded **Business Functiona** Data Group Element Data Element Label Definition **Activity Reference** Capability and Other Information Master Area Name **Format** I Area Steward Reference Exchange (BIE) Source(s) Reference Data FFM FFM TransactionIdentification The date of the FFMSR 1.1.4.3: FFM Transaction ACQ-FFM BIE: YYYYMMDD FFM.090.030 Accrual and FFMSR 1.1.5.4; Date transaction (ex. **GRM-FFM BIE:** Information Deposit date of a Liability/Asset Processing; FFMSR 1.3.1.1; RPM-FFM BIE: payment, effective FFM.100.010 FFMSR 1.3.1.2: TRT-FFM BIE Reconciliation of General FFMSR 1.1.5.4; date of the FFMSR 2.2.1.2; adjustment, etc.). Ledger and Subledgers; It is the effective FFM.100.020 FFMSR 2.2.1.4; date of the Reconciliation of FFMSR 2.2.2.4: Intragovernmental Activity; FFMSR 2.2.2.5; transaction. FFM.110.010 Treasury FFMSR 2.2.2.6; FFMSR 2.2.4.1; Reporting; FFM.110.030 Cash FFMSR 2.2.4.3; Forecasting and Reporting FFMSR 2.2.5.1; FFMSR 2.2.5.7:



FFMSR 2.3.2.1



# Tie it Together: FFM Business Data Elements

The FFM Business Data Elements are the data fields needed to support the FFM Business Capabilities (FFMSR) and FFM Functions & Activities that are then executed through the FFM Business Use Cases.

	FFM Functions & Activities									
Function ID	Activity ID	Activity Name	Activity Description	Authoritative and Other References						
FFM.090	FFM.090.030	Accrual and Liability/Asset Processing	financial (proprietary) accruals, Record allowance for uncollectible amounts; Record actual and estimated liabilities; Includes, but is not limited to intragovernmental liabilities, accrued employees' wages and entitlement benefits, and other liabilities	(49) OMB Circular A-11, Preparation, Submission and Execution of the Budget, Part 4, Instructions on Budget Execution; (72) Statement of Federal Financial Accounting Standards (SFFAS) 1: Accounting for Selected Assets and Liabilities; (74) Statement of Federal Financial Accounting Standards (SFFAS) 12: Recognition of Contingent Liabilities Arising from Litigation: An Amendment of SFFAS 5, Accounting for Liabilities of the Federal Government;						

	FFM Business Capabilities (FFMSR)										
Function ID and Name	Activity ID and Name	Capability ID	I-Input P-Process O-Output	Business Capability Statement [Federal Financial Management System Requirement (FFMSR)]	Authoritative Reference	FFM SR ID					
F	Accrual and Liability/Asset	FFM.090.030.023	-	transactions consistent with USSGL attributes (covered/not covered, Federal/non-Federal), transaction codes, transaction categories (for example, disbursements and payables), and transaction subcategories (for example,	(113) TFM Volume I, Supplement, United States Standard General Ledger (USSGL), Section III: Account Transactions; (114) TFM Volume I, Supplement, United States Standard General Ledger (USSGL), Section IV: USSGL Account Attributes	1.1.4.3					

Functional Area	Functional Area Steward	Data Element Label	Definition	Activity Reference	Business Capability Reference
FFM	FFM		adjustment, etc.). It is the effective date of the transaction.	FFM.090.030 Accrual and Liability/Asset Processing;	FFMSR 1.1.4.3; FFMSR 1.1.5.4; FFMSR 1.3.1.1; FFMSR 1.3.1.2; FFMSR 1.1.5.4;



## Tie it Together: FFM FIBF Artifacts #1 – 4

adjustment, etc.). It is the effective date | Processing

of the transaction.

Activity ID **Activity Name Activity Description** Authoritative and Other References FFM.090.030 Accrual and Record, adjust, and liquidate budgetary and (49) OMB Circular A-11, Preparation, Submission and Liability/Asset financial (proprietary) accruals, Record allowance Execution of the Budget, Part 4, Instructions on Budget for uncollectible amounts; Record actual and Processing estimated liabilities: Includes, but is not limited to (72) Statement of Federal Financial Accounting Standards intragovernmental liabilities, accrued employees' (SFFAS) 1: Accounting for Selected Assets and Liabilities: wages and entitlement benefits, and other liabilities (74) Statement of Federal Financial Accounting Standards (SFFAS) 12: Recognition of Contingent Liabilities Arising from Litigation: An Amendment of SFFAS 5, Accounting for Liabilities of the Federal Government; Use Case 060. FM.L2.01 Consolidated Financial Statements Typical Flow of Erents FFM Event Non-FFM Event Input(s) Output(s) / Outcome(s) Receive and process total liabilities not Total liabilities not covered Appropriate liability covered by bidgetary resources and provide by budgetary resources adjustment GL entries department-Wide information information created with reference to source information (FFM.090.030 Accrual and Liability Processing) **Business Capability Statement** I-Input Function ID Activity ID and P-Process [Federal Financial Management System Authoritative Reference FFM SR ID and Name Requirement (FFMSR)] O-Output FFM.090 FFM.090.030 FFM.090.030.023 Provide liability data required to post GL (113) TFM Volume I, Supplement, United 1.1.4.3 General Accrual and transactions consistent with USSGL States Standard General Ledger Liability/Asset (USSGL), Section III: Account Ledger attributes (covered/not covered. Management Processing Federal/non-Federal), transaction codes, Transactions: transaction categories (for example, (114) TFM Volume I, Supplement, United disbursements and payables), and States Standard General Ledger (USSGL), Section IV: USSGL Account transaction subcategories (for example, payables/accrued liabilities) as defined in Attributes the TFM. Business Capability Functional Data Element Label Definition **Activity Reference** Area Steward Reference FFMSR 1.1.4.3: TransactionIdentificationDate The date of the transaction (ex. Deposit date of a payment, effective date of the FFM.090.030 Accrual and Liability/Asset FFMSR 1.1.5.4:

The FFM FIBF Standards establish the first step towards governmentwide agreement on outcomes, data, and cross-functional end-toend processes that will drive economies of scale and leverage the government's buying power.





FFM.110.010 Treasury Reporting; FFM.110.030 Cash Forecasting and Reporting

and Subledgers;

FFM.100.010 Reconciliation of General Ledger

FFM.100.020 Reconciliation of Intragovernmental

FFMSR 1.3.1.1;

FFMSR 1.3.1.2;

FFMSR 1.1.5.4;

#### QUIZ

Which FMCF artifact provides compliance with FFMIA?

The FFM Business Capabilities (FFMSR)





## What are the Core FS Pre-Built Business Reports?

- The Core FS Pre-Built Business Reports support FFM Functions and Activities and the FFM Business Use Cases. These reports are expected to be included in all Core FS solution offerings.
- The Core FS Pre-Built Business Reports represent the minimum information the Government expects to be provided by a core financial management solution in a form users can print or share.
   Vendors are free to provide any format or technology as long as the required data elements are included.
  - Note: Specifications for information to be transferred to another system/solution are provided in the Pre-Built FFM Business Information Exchanges (BIEs).
- The Core FS Pre-Built Business Reports are intended to provide information for a collection of financial transactions/documents based on commonly used data selection parameters.
- The Core FS Baseline Solution should also provide the capability for user-defined reports where the user can select FFM Business Data Elements and specify the presentation format and any calculated report data elements.





### How should I use the Core FS Pre-Built Business Reports?

- Core FS providers are expected to have these reports pre-built and in their Core FS solution offering.
   These reports support FFM Functions and Activities and FFM Business Use Cases.
- Core FS Baseline Solution providers may determine the optimal source of information and presentation style for each Core FS Pre-Built Business Report as long as all the specified report parameters and report data elements are incorporated into the report design.
- Core FS Baseline Solution providers may determine the optimal approach for this "drill down" capability into supporting transaction/document detail information, as long as all the specified report data elements are provided.





# Core FS Pre-Built Business Reports Specification Example



The image and corresponding numbered listing describe each part of the Core FS Pre-Built Business Reports specifications.

- 1. Report Name
- 2. Description of the report
- 3. The list of required and optional data selection parameters available to achieve the needed report content.
- 4. The name of the data element on the report.
- 5. A description of the intended content of the report data element.
- 6. The label of one or more FFM Business Data Elements when the source for the Report Data Element content is within the FFM Functional Area
- 7. The identifier of another FIBF Functional Area.
- 8. An indicator of "X" when the content of a Report Data Element is calculated from other Report Data Elements.

	_	1 Status of Funding			
REPORT I	DESCRIPTION 2	Provides the amounts of budget authority, commitments, unpaid obligations, period for the specified accounting classification(s) (e.g., Agency, TAS, Orga		the end of the specified	accounting
3 REPORT I PARAMET	_	* Accounting Period  * Agency Identifier  * Treasury Account Symbol OR Agency Fund Code (Optional)  * Budget Fiscal Year (Optional)  * Organization Code (Optional)  * Program Code (Optional)  * Program Activity Code (Optional)  * Project Identifier (Optional)  * Object Class (Optional)	7		
Report Item Report Data Element Label		Report Data Element Description	FFM Business Data Element Label	Other Functional Area Data Element	8 Calculated
1	Accounting Period	The fiscal period reported on financial reports. Accounting period includes a four digit fiscal year and two digit fiscal month. In addition to the standard fiscal months of 1-12, the two digit fiscal month may include months 13-15 which represent adjustment periods.	AccountingPeriod		
2	Agency Identifier	The agency code identifying the department or agency/bureau that is responsible for the account.	Agencyldentifier		
3	Treasury Account Symbol	The identification code assigned by Treasury, in collaboration with OMB and the owner agency, to an individual appropriation, receipt, or other fund account.	TreasuryAccountSymbol		
4	Agency Fund Code	The shorthand code for a fund designated by the agency, entered on transactions, and used to derive the account identification code required for reporting externally to Treasury (the TAS) and OMB (the budget account) and USSGL account attributes. It can be used for segregating funds that have multiple apportionment categories, or that have both discretionary and mandatory authority.	AgencyFundCode		





### What are the Core FS Pre-Built Business Information Exchanges?

- Core FS solutions need to exchange data with other systems. Business rules provide the common exchanges of business information between two Functional Areas or between a Functional Area and a Centralized Service/Solution.
- The Core FS Pre-Built BIEs are specifications that depict the data and transactional relationships and requirements for a given business system that exchanges data with the Core FS.
- Each BIE describes the following for exchanges of data between the non-Core FS business system and the Core FS:
  - Applicable BIE transaction types, e.g., Entity-Payee/Payer Maintenance and Order-Obligation.
  - Data Elements that are mandatory, conditionally required, or optional, using FIBF-based Data Element Labels where a FIBF standard exists.
  - Related BIE logic, i.e., business rules.
- The Core FS Pre-Built BIE artifact incorporates or refers to the existing interface, integration, or data exchange specifications already in use. FM QSMO works in conjunction with Treasury Centralized Services and Functional Areas to maintain the BIE list.





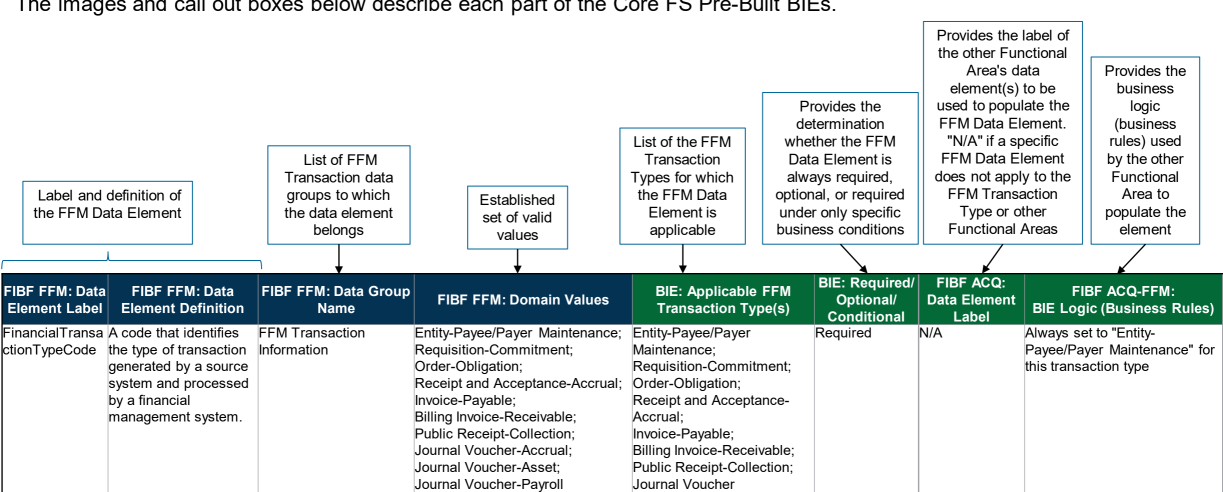
## How should I use the Core FS Pre-Built BIEs?

- Core FS Providers must include the Core FS Pre-Built BIEs into the Core FS Baseline Solution using data element labels and definitions consistent with FFM Business Data Elements.
- Core FS Providers may include Business Data Elements from other Functional Areas when the information is critical for transactional processing (e.g., calculation of interest due or optimal payment date).
- Core FS Baseline Solution providers are expected to include in their offering at least one BIE with each of these other Functional Areas: acquisition (ACQ), grants (GRM), human capital management (HCM) payroll, and travel and transportation (TRT) expense management.
- If a provider offering is a cross-Functional Area integrated solution (e.g., ERP solution), the provider is
  expected to ensure all the specified FFM Transaction data elements can be exchanged with the core
  financial management component of the integrated solution.
- The FFM BIE List describes the full list of assumptions and validation steps of referenced data.



## Core FS Pre-Built Business Information Exchanges Example

The images and call out boxes below describe each part of the Core FS Pre-Built BIEs.







# Tie it Together: FFM Business Data Elements, Core FS Pre-Built Business Reports, and Core FS Pre-Built BIEs



The FFM Business Data Elements provide the data fields needed to develop the FFM Core FS Pre-Built Business Reports and FFM Core FS Pre-Built Business Information Exchanges.

		Core FS Pre-Built BIE					Core FS Pre-Built Business Reports			
	FIBF FFM:	FIBF FFM: Data			BIE: Applicable	BIE:			Status of Funding	
	Data Element Label	Element Definition	FIBF FFM: Data Group Name	FIBF FFM: Domain Values	FFM Transaction Type(s)	Required/ Optional/ Conditional	REPORT PARAME	DATA SELECTION TERS	<ul> <li>Accounting Period</li> <li>Agency Identifier</li> <li>Treasury Account Symbol <b>OR</b> Agency Fund Code (Optional)</li> </ul>	
- 1		The Treasury	FFM Transaction	,	Requisition-	Conditional:				- ()
		Account Symbol (TAS) component that identifies the	Information; FFM Transaction Line Information;	,	Commitment; Order-Obligation; Receipt and	Required when AgencyFundC	Report Item	Report Data Element Label	Report Data Element Description	FFM Business Data Element Label
		department, agency or establishment of the U.S. Government that is responsible for the TAS. Agency	FFM Transaction Line of Accounting (LOA) Information; Account Classification	Symbol (TAS-BETC) https://www.fiscal.treasury.g	Acceptance-Accrual;	ode is not provided	1	Accounting Period	The fiscal period reported on financial reports. Accounting period includes a four digit fiscal year and two digit fiscal month. In addition to the standard fiscal months of 1-12, the two digit fiscal month may include months 13-15 which represent adjustment periods.	AccountingPeriod
		Identifier is also used apart from	Treasury Account Symbol (TAS)		Journal Voucher		2	Agency Identifier	The agency code identifying the department or agency/bureau that is responsible for the account.	Agencyldentifier
		the TAS to identify a major department or independent	Information; Program Activity Group Information; Reimbursable				3	Treasury Account Symbol	The identification code assigned by Treasury, in collaboration with OMB and the owner agency, to an individual appropriation, receipt, or other fund account.	TreasuryAccountSymbol
		agency of the Federal	Organization Information							

Data Element Label	Definition	Activity Reference	Business Capability Reference	Business Information Exchange (BIE)	Core FS Pre-Loaded Master Reference Data
Agencyldentifier	The Treasury Account Symbol (TAS) component that identifies the department, agency or establishment of the U.S. Government that is responsible for the TAS. Agency Identifier is also used apart from the TAS to identify a major department or independent agency of the Federal government.	FFM.010.030 Budgetary Reporting; FFM.090.010 General Ledger Setup and	FFMSR 1.1.2.2; FFMSR 1.3.1.1; FFMSR 1.3.1.2;	ACQ-FFM BIE; FFM-DATA Act Files BIE; GRM-FFM BIE; RPM-FFM BIE:	Required
	FFM Busine		TRT-FFM BIE		



government

#### QUIZ

Which FMCF artifact provides the data fields needed to develop the FFM Core FS Pre-Built Business Reports and FFM Core FS Pre-Built Business Information Exchanges?

The FFM Business Data Elements.





#### What are the FM Provider Service Measures?

- The FM Provider Service Measures define how the government measures successful delivery of outcomes based on timeliness, efficiency, and accuracy targets.
  - **Service Activity Level** a measure that identifies the anticipated work to be accomplished or resources needed and contains a unit volume (e.g., volume, amount, count).
  - **Service Performance Level –** A measure that identifies an outcome to be achieved by the responsible party and contains a unit value (e.g., percent, time, etc.).
- The FM Provider Service Measures:
  - Define how the government measures successful delivery of FFM outcomes, as well as the Cyber (CYB), Electronic Records Management (ERM), and IT Services (ITS) priorities that support FFM activities.
  - Include both provider measures and service customer measures (e.g., approval timeliness).
  - Establish measure targets, reporting frequencies, and measurement methods/sources/formulas applicable to all Federal agency implementations.
  - Defer establishing measure targets, reporting frequencies, and measurement methods/sources/formulas
    where it is more appropriate for each Federal agency to do so (e.g., workload volume) or for the Federal
    agency customer to discuss with its FM solution/service provider during the Federal agency acquisition
    process (e.g., service desk response time).





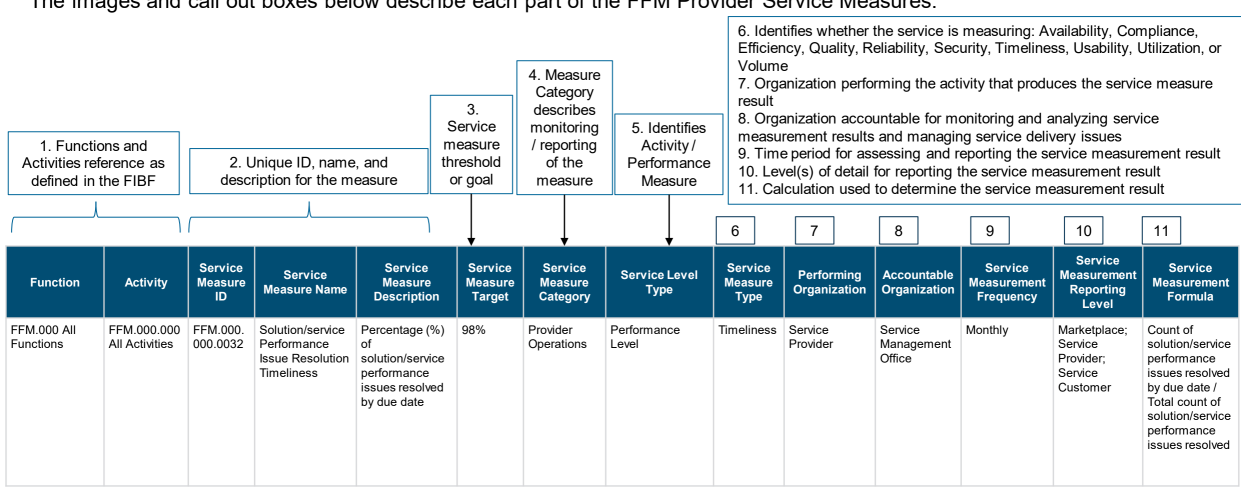
## How should I use the FM Provider Service Measures?

- Vendors may report their results to the government based on their Measure Category:
  - Oversight Reporting results may be reported to the Federal agency customer, FM QSMO, and FM Marketplace oversight organizations.
  - Customer Facing results may be reported to the Federal agency customer and FM QSMO.
  - QSMO Monitoring results may be reported only to the FM QSMO.
  - **Provider Operations** results should be monitored by the provider and results made available to the Federal agency customer and/or FM QSMO if requested to address an issue.
- For entrance into the FM Marketplace, Vendors should prepare for the **three** Service Measures that the FM QSMO requires (QSMO Monitoring Measure Category) and plan to report those directly to the FM QSMO and to any customer agencies after onboarding.
- All other Service Measures are optional for use by customer agencies:
  - Agencies may select Service Measures from the standard portfolio of FM Service Measures, as well as agency-specific required Service Measures. These may be part of the agency's acquisition requirements.
  - Agencies and vendors may develop Customer Service Agreements that specify the agency's required service level targets, measures, and reporting.





The images and call out boxes below describe each part of the FFM Provider Service Measures.



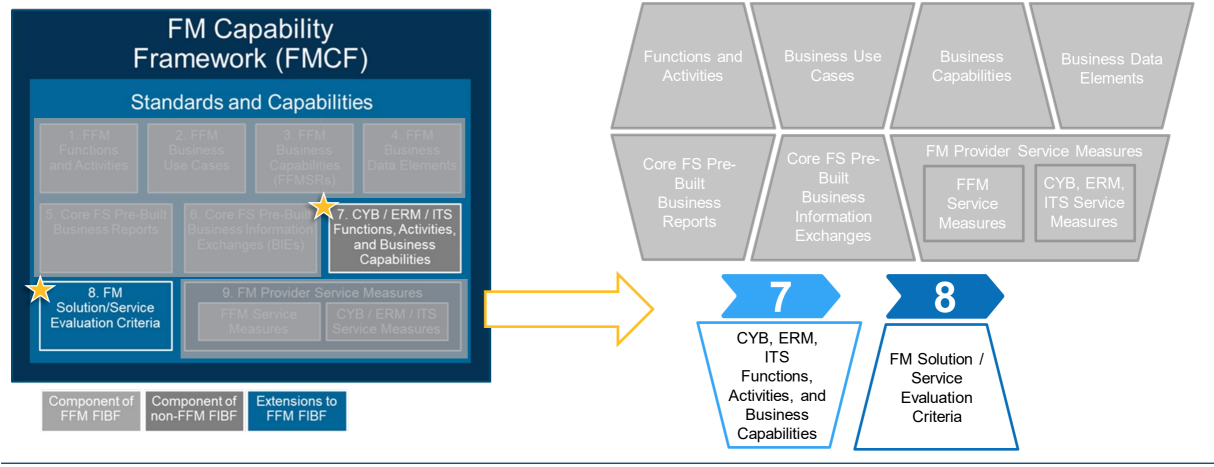


## Additions to the FFM FIBF



## Adding on to the FFM FIBF Standards

The FM QSMO added requirements from the Cyber (CYB), Electronic Records Management (ERM), and IT FIBF standards, and created the FM Solution/Service Evaluation Criteria as an extension to the FFM FIBF standards. The combination of the FFM FIBF standards, non-FFM FIBF standards, and the extensions to the FFM FIBF resulted in the FMCF.





# CYB, ERM, ITS Functions, Activities, and Business Capabilities



### What are the CYB, ERM, ITS Functions, Activities, and Business Capabilities?

- The CYB, ERM, and ITS artifacts establish expectations for FM solutions and services in the Marketplace.
- These include the functions, activities, and capabilities from federal cybersecurity, ITS, and ERM which must be incorporated into FM solutions and services.

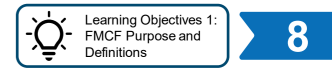


### How should I use the CYB, ERM, ITS Functions, Activities, and Business Capabilities?

- Core FS Providers must ensure that their technology offerings adhere to the IT capabilities described in the CYB, ERM, ITS Functions, Activities, and Business Capabilities artifacts.
- The CYB, ERM, ITS Functions, Activities, and Business Capabilities are listed on ussm.gov.



### FM Solution/Service Evaluation Criteria





### What are the FM Solution/Service Evaluation Criteria?

- The FM Solution/Service Evaluation Criteria are used by the FM QSMO when evaluating potential offerings for the FM
  Marketplace and during Federal Agency Acquisition. This includes business, technology design, and technology operation
  criteria for evaluating FM solutions/services and programmatic, economic, and organizational criteria for evaluating the
  providers of FM solutions/services. The purpose of each evaluation criteria is as follows:
  - **Business** evaluates the ability to achieve FM business outputs and outcomes using the FM solution/service; also evaluates conformance with FMCF business standards and requirements and usability of an FM solution.
  - **Technology Design** evaluates the FM solution/service technical architecture and design for servicing customers; also evaluates conformance with FMCF technical requirements and capabilities.
  - Technology Operation evaluate the FM solutions/service's ability to respond to user demand and changes needed in the FM solution/service; also evaluates conformance with FMCF operational requirements and capabilities
  - **Programmatic** evaluates a provider's strategy and management of FM solution/service offerings and delivery.
  - **Organizational** evaluates a provider's organizational ability to deliver quality FM solutions/services and ensure customer satisfaction.



### How should I use the FM Solution/Service Evaluation Criteria?

• FM Marketplace offerors will be required to demonstrate evidence of their ability to determine if each criteria constraint has been met, based on the evaluation criteria, indicators, and specifications/standard references provided.



# FM Solution/Service Evaluation Criteria Example



The images and call out boxes below describe each part of the FM Solution/Service Evaluation Criteria.

A factor used to determine whether an FM solution/service or provider sufficiently meets the Government's needs and constraints

The name of a group of evaluation indicators

An observable indication of whether an FM solution/service or provider meets the Government's needs and constraints

The level and time at which the criteria and indicator should be evaluated

Name or title of the documentation that provides more detailed information on the Government's needs or constraints

Contains a description of the type of evidence that would enable the Government to determine if its needs or constraints have been met for FM solutions/services and providers with offerings under any of the FM Marketplace Categories

Evaluation Criteria	Indicator Category	Indicator	Evaluation Level(s) / Timeframe(s)	Specification(s) / Reference(s)	All FM Marketplace Categories (when offering incudes technology)
TD2: Resiliency - Extent to which the solution/service prevents, mitigates, and recovers from failures.	TD2.A: Monitoring and Preventing Failures	solution/service is	QSMO - Marketplace Entry; QSMO - Periodic Review; Customer - Order	ITS Business Capabilities: ITS.340.030.011; ITS.340.030.021; ITS.340.040.021	Documentation of solution/service monitoring capabilities and how they ensure verification of performance against reliability measures.
	TD2.B: Restoration After Critical Failure		QSMO - Periodic Review; Customer - Order	ITS Business Capabilities: ITS.340.040.041; ITS.350.040.011; ITS.350.040.021; ITS.350.040.031; ITS.350.050.021	Documentation the solution/service can perform a fast recovery from a complete solution/service failure including backup and COOP capabilities according to standards in NIST SP 800-34.



# FM Solution/Service Evaluation Criteria Example



The images and call out boxes below describe each part of the FM Solution/Service Evaluation Criteria.

A factor used to determine whether an FM solution/service or provider sufficiently meets the Government's needs and constraints

The name of a group of evaluation indicators

indication of whether an FM solution/service or provider meets the Government's needs and constraints

An observable

The level and time at which the criteria and indicator should be evaluated

Name or title of the documentation that provides more detailed information on the Government's needs or constraints

Contains a description of the type of evidence that would enable the Government to determine if its needs or constraints have been met for FM solutions/services and providers with offerings under any of the FM Marketplace Categories

					<del>_</del>
Evaluation Criteria	Indicator Category	Indicator	Evaluation Level(s) / Timeframe(s)	Specification(s) / Reference(s)	All FM QSMO Marketplace Categories (when offering incudes technology)
TD2: Resiliency - Extent to which the solution/service prevents, mitigates, and recovers from failures.	TD2.A: Monitoring and Preventing Failures	TD2.A1: The solution/service is monitored including impacts to business operations and implements strategies to avoid and recover from common failures.	QSMO - Marketplace Entry; QSMO - Periodic Review; Customer - Order	ITS Business Capabilities: ITS.340.020.021 ITS.340.030.011	Documentation of solution/service monitoring capabilities and how they ensure verification of performance against reliability measures.
	TD2.B: Restoration After Critical Failure	TD2.B2: The solution/service protects data and quickly recovers from critical failures to prevent disruption to business operations.	QSMO - Periodic Review; Customer - Order	ITS Business Capabilities: ITS.340.030.021 ITS.340.080.011 ITS.340.080.021 ITS.340.080.031	Documentation the solution/service can perform a fast recovery from a complete solution/service failure including backup and COOP capabilities according to standards in NIST SP 800-34.



## FM Solution/Service Definition Template



### What is the FM Solution/Service Definition Template?

- The FM Solution/Service Definition Template is used to document provider offerings in the Marketplace, using the FIBF FFM Functions and Activities and Federal Service Delivery Layers and Resources.
- The FM Solution/Service Definition Template helps to define a Vendor's "Service Package". Service Packages are
  the specific combination of Service Delivery Layers/Types (Asset View) and FIBF FM Functions and Activities
  (Business View) that make up each service/solution in the Marketplace.
- Service Packages define what a service/solution does and how it is delivered.
- Service Packages reflect the reality that agencies may have different needs and vendors may have different approaches to addressing those needs.
- The FM QSMO will use the FM Solution/Service Definition Template to determine the subset of the FM Solution/Service Evaluation Criteria and FM Provider Service Measures that apply to a specific FM solution/service.



### How should I use the FM Solution/Service Definition Template?

 Vendors will complete the FM Solution/Service Definition Template for each of their offerings as part of the submission package to the FM QSMO SIN (SIN 518210FM).



# FM Solution/Service Definition Template Example

The images and call out boxes below describe each part of the FM Solution/Service Definition Template.

**Provider Name:** Provides the name of the provider of the FM ABC Company solution/service Identifies the FM Marketplace Category applicable to Core FS **FM Marketplace** the provider's FM solution/service: Core FS, Category: Additional FM Solutions, FM Technology Operations Support Services, FM Solution/Service Adoption and Transition Services" FM Core FS Software-as-a-Service (SaaS) Provides the name of the FM solution/service offering. The term "package" is used because a Solution/Service single provider may offer multiple variations of their FM solution/service offering (e.g., Core FS using Package Name: commercial laaS subservices and Core FS using classified government cloud laaS subservices) FM ABC Core FS SaaS provides capabilities that enable customers to perform all FIBF FFM Functions, is fully Short description of the FM solution/service offering, Solution/Service including the general scope and the intended use by compliant with Core FS Baseline Solution standards, Package Short the Service Customer **Description:** and provides a full set of technical and operational support services, including Tier 1 service desk support.





# FM Solution/Service Definition Template Example – Business View

The Business View, or service user view, uses the FIBF FM Functions and Activities to show customers the scope of FM activities covered by each package. The following example represents a Business Intelligence Platform-as-a-Service (PaaS) offering. Label descriptions are on the next slide.

-			
	FM Solution/Service - Business View		2 Additional Explanation 3
_	<u> </u>	Indicator	Additional Explanation
	<u> </u>	N/A	
		N/A	
	Budget Execution: Budgetary Reporting	INCL	Budgetary analytics templates based on FFM Standard Data Elements are included
	Financial Asset Information Management: Financial	EXCL/O	Financial asset analytics templates based on FFM Standard Data Elements can be developed for an additional cost
	Asset Information Reporting		
		INCL	Payment and improper payment analytics templates based on FFM Standard Data Elements are included
	Revenue Management: Revenue Processing	N/A	
	Revenue Management: Revenue Reporting	EXCL/O	Revenue analytics templates based on FFM Standard Data Elements can be developed for an additional cost
	Receivable and Collection Management: Public	INCL	Public receivable and collection analytics templates based on FFM Standard Data Elements are included
	Receivable and Collection Reporting		
	Delinquent Debt Management: Delinquent Debt	INCL	Delinquent debt analytics templates based on FFM Standard Data Elements are included
	Reporting		
	Cost Management: Cost Management Setup and	N/A	
1	Maintenance		
	Cost Management: Cost Accumulation and Allocation	N/A	
	Cost Management: Cost Reporting	EXCL/O	Cost analytics templates based on FFM Standard Data Elements can be developed for an additional cost
	Financial / Performance Reporting: Treasury	N/A	
	Reporting		
	Financial / Performance Reporting: Financial	N/A	See Financial Performance and Operational Reporting
	Statement Preparation		
	Financial / Performance Reporting: Cash Forecasting	EXCL/O	Cash forecasting analytics templates based on FFM Standard Data Elements can be developed for an additional cost
	and Reporting		
		EXCL/O	Financial performance and operations analytics templates based on FFM Standard Data Elements can be developed for an
	Performance and Operational Reporting		additional cost
	Financial / Performance Reporting: Internal	EXCL/O	Audit analytics templates based on FFM Standard Data Elements can be developed for an additional cost
	Control/Compliance Reviews		



### FM Solution/Service Definition Template Example – Business View (cont.) عند

- **FFM Function and Activity:** For each FFM Function/Activity listed, the associated Indicator identifies whether the component is included in (enabled or performed) or excluded from the FM solution/service package. This is referred to as the "Business View" of the FM solution/service package being offered.
- **Indicator**: N/A = None of the components are applicable to delivering the service or using the solution.
  - INCL = All applicable components are included in delivering the service or using the solution
  - EXCL/R\* = Components are not included in solution/service offering, but are required when delivering the service or using the solution
  - EXCL/O\* = Components are not included in solution/service offering, but can be optional when delivering the service or using the solution
  - PRTL/NA\* = Some components are not included in solution/service offering because they are not applicable when delivering the service or using the solution
  - PRTL/R\* = Some components are not included in solution/service offering, but are required when delivering the service or using the solution
  - PRTL/O\* = Some components are not included in solution/service offering, but can be optional when delivering the service or using the solution
  - \* = Explanation required e.g., the specific components or resources excluded and/or to be provided by Service Customer (e.g., GFE)
- **Additional Explanation**: This field provides a further explanation of what is included or excluded in an FM solution/service package and expectations of assets to be provided by Service Customers.



# FM Solution/Service Definition Template Example – Asset View

The Asset View, or service buyer view, defines what is included in each service package based on the service delivery asset framework. The following example represents a Core FS SaaS solution. Label descriptions are on the next slide.

									_			
Service Delivery Resource:			Tech	nology				Work	force	Adv	risory	
Cost Pool: Service Delivery Layer and Tower: Sub-Tower		Telecom-Network	Hardware	Software	Internal Services	Outside Services	Other	Internal Labor	External Labor	Internal Labor	External Labor	Additional Explanation 4
SL3: Software Management												
		N/A			N/A			N/A	N/A		INCL	Outside (sub) services include xxxxxx PaaS
Application: Application Development	N/A	N/A	N/A	INCL 3	N/A	INCL	N/A	INCL	INCL	N/A		Outside (sub) services include xxxxxx PaaS; Agency- specific extensions/enhancements can be provided for a additional cost
Application: Application Support	N/A	N/A	N/A	INCL	N/A	INCL	N/A	INCL	INCL	N/A	N/A	Outside (sub) services include xxxxxx PaaS; Includes providing Tier 2 service desk support for Core FS Baseline Solution; Service desk support for agency-specific extensions/enhancements can be provided for a additional cost
End User: End User Software	N/A	N/A	N/A	PRTL/R	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Provided for Service Provider staff only; Service Customer to provide end user software and configuration required for their staff to access Core FS SaaS (e.g., browser, security application).
SL5: Business Application Support												
Application: Application Operations	N/A	N/A	N/A	INCL	N/A	INCL	N/A	INCL	INCL	N/A	INCL	Outside (sub) services include xxxxxx PaaS; Outside (sub) services include e-learning PaaS; Includes providing Core FS Baseline Solution operations and training; Operations and training for agency-specific extensions/enhancements can be provided for an additional cost
End User: IT Help Desk	N/A	N/A	N/A	INCL	N/A	INCL	N/A	INCL	INCL	N/A		Outside (sub) services include xxxxxx PaaS; Includes providing Tier 1 service desk support for Core FS Baseline Solution; Service desk support for agency-specific extensions/enhancements can be provided for a additional cost
End User: Deskside Support	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	



# FM Solution/Service Definition Template Example – Asset View (cont.)

- 1. Service Delivery Layer and Tower and Sub Tower: For each Sub Tower within a Tower within a Service Delivery Layer, the associated Indicator identifies whether the component is included in or excluded from the FM solution/service package. This is referred to as the "Asset View" of the FM solution/service package being offered. Note that indication of inclusion/exclusion does not imply the requirement to report costs at this level of detail.
- 2. Service Delivery Resource and Cost Pool: For each Cost Pool within a Service Delivery Resource category, the associated Indicator identifies whether the component is included in or excluded from the FM solution/service package. This is also part of the "Asset View" of the FM solution/service package being offered. Note that "external labor" and "outside service" refer to sub-contractors or sub-services the Service Provider manages and integrates into the FM solution/service offering or to which the Service Provider needs access. Note that indication of inclusion/exclusion does not imply the requirement to report costs at this level of detail.
- 3. Indicator: N/A = None of the components are applicable to delivering the service or using the solution.

  INCL = All applicable components are included in delivering the service or using the solution

  EXCL/R\* = Components are not included in solution/service offering, but are required when delivering the service or using the solution

  EXCL/O\* = Components are not included in solution/service offering, but can be optional when delivering the service or using the solution

  PRTL/NA\* = Some components are not included in solution/service offering because they are not applicable when delivering the service or using the solution
  - PRTL/R\* = Some components are not included in solution/service offering, but are required when delivering the service or using the solution PRTL/O\* = Some components are not included in solution/service offering, but can be optional when delivering the service or using the solution
  - \* = Explanation required e.g., the specific components or resources excluded and/or to be provided by Service Customer (e.g., GFE)
- 4. Additional Explanation: This field provides a further explanation of what is included or excluded in an FM solution/service package and expectations of assets to be provided by Service Customers.



# FM Solution/Service Definition Template Example – Service Provider and Service Customer Key Responsibilities

These fields provide a list of key responsibilities of the Service Provider delivering and the Service Customer using the FM solution/service package, organized by Information Technology Infrastructure Library (ITIL) Practice.

- The intent of this section is to highlight responsibilities that are crucial to the effective use of and/or customer satisfaction with the FM solution/service.
- Enter the Service Provider and Service Customer key responsibilities for the identifiers listed. Use "N/A" when key responsibilities are not defined for the Service Provider or Service Customer within an ITIL Practice.
- Add responsibilities where there are more than one set of Service Provider/Service Customer key responsibilities for an ITIL Practice.
- If there are Service Customer key responsibilities defined for an ITIL Practice, then Service Provider key responsibilities must also be defined to clarify the distinction between Service Customer and Service Provider responsibilities.

ITIL Practice Area and Practice	er and Service Customer Key Responsibilities Service Provider (SP) Key Responsibilities Service Customer (SC) Key Responsibilities							
	Service Provider (SP) Key Responsibilities	Service Customer (SC) Key Responsibilities						
General Management (GM)								
Architecture Management (AM)	N/A	N/A						
Continual Improvement (CI)	GM-CI.SP.01 Execute and maintain a continuous service improvement process to identify opportunities for improvement and to measure the impact of improvement efforts.	GM-CI.SC.01 Review and provide feedback on Service Provider continuous service improvement activities.						
Information Security Management (IS)	GM-IS.SP.01 Appoint information systems security officers (ISSO).	GM-IS.SC.01 Appoint Information Security SME, Access Control Officers and Data Officers or individuals accountable for these responsibilities.						
Knowledge Management (KM)	N/A	N/A						
Measurement and Reporting (MR)	GM-MR.SP.01 Collect and monitor the FM Provider Service Measures applicable to the FM solution/service.	GM-MR.SC.01 Monitor the FM Provider Service Measures applicable to the FM solution/service where the Performing Organization is designated as "Service Customer".						
	GM-MR.SP.02 Periodically report and review with the Service Customer the FM Provider Service Measures applicable to the FM solution/service and designated as "Customer Facing" or "Oversight Reporting".	GM-MR.SC.02 Periodically review with the Service Provider the FM Provider Service Measures applicable to the FM solution/service and designated as "Customer Facing" or "Oversight Reporting".						
Organizational Change Management (OC)	N/A	N/A						
Portfolio Management (PT)	N/A	N/A						
Project Management (PM)	N/A	N/A						
Relationship Management (RL)	GM-RL.SP.01 Notify the Service Customer of any changes to the points of contact within one government workday.	GM-RL.SC.01 Notify the Service Provider of any changes to the points of contact within one government workday						



### **Additional Considerations**





Core FS Baseline Solution providers are expected to maintain a version of the Core FS Pre-Built Business Reports as specified in this document. Core FS Solution Providers may add additional fields, but the fields listed in this document are the minimum required for acceptance.



As updates are made to the FMCF (e.g., new specifications for Core FS Pre-Built Business Reports), Core FS providers are expected to incorporate the new specifications into their Core FS Baseline Solution.

The FM QSMO will continue to collaborate with agencies and industry partners on changes to the FMCF.



Other relevant FM QSMO resources:

- Guide to the FM Marketplace: This
  document explains the scope of the
  Marketplace and how the FMCF will be
  used.
- FM Solution/Service Definition Template:
   This template is used to document provider offerings in the Marketplace, using the FIBF FFM Functions and Activities and Federal Service Delivery Layers and Resources.
   These are used when evaluating FM solutions/service offerings and to populate the FM Marketplace Service Catalog.



# **Key Takeaways**



## **Key Takeaways**

1

The FMCF is the set of standards and capabilities that define baseline needs for services and solutions in the FM Marketplace, including cloud-based core financial systems (Core FS). More information can be found on the <u>Financial Management Capability Framework</u> website. (Learning Objective 1: FMCF Purpose)

2

Vendors and offerings are required to adhere to the FMCF. (Learning Objective 2: Design Solutions)



# Thank You



Email the FM QSMO at FMQSMO@fiscal.treasury.gov



Visit us at <a href="https://tfx.treasury.gov/fmqsmo">https://tfx.treasury.gov/fmqsmo</a>



# Appendix



## Glossary

Readers can find a glossary of terms referenced in the FM QSMO FMCF 101 Training within the <u>Guide to the FM Marketplace</u>.

