

Enterprise Resource Planning (ERP) Management Policy

Effective Date: Category: January 06, 2025 Software

Scheduled Review: Supersedes: September 30, 2026 ITP-SFT008

1. Authority

Executive Order 2016-06, Enterprise Information Technology Governance

2. Purpose

This Information Technology Policy (ITP) establishes enterprise-wide standards and policy for the Enterprise Resource Planning (ERP) System and its modules.

3. Scope

This policy applies to all offices, departments, boards, commissions, and councils under the Governor's jurisdiction and any other entity connecting to the Commonwealth Network (hereinafter referred to as "agencies").

Third-party vendors, licensors, contractors, or suppliers shall meet the policy requirements of this policy as outlined herein.

4. Policy

For definitions found within this document, refer to the *IT Policy Glossary*.

Agencies shall leverage the Commonwealth ERP System for the functionality outlined in the Integrated Enterprise System Office (IESO) catalog, which is summarized in the table below. Agencies seeking to implement any of the functionality outlined in this policy or the IESO catalog shall adhere to the process outlined in the *IT Projects Policy* for the creation and submission of a Business Proposal and Request Intake Form. Requests to leverage the ERP solution are reviewed by the IESO who will engage the Agency requestor and the Business Process Owner (noted in the table below) as needed to ensure alignment with the overall Business Process.

Functionality offered by the existing implementation of the Commonwealth's ERP system includes:

Functionality	Description/ Use Case	Business Process
		Owner
Analytics, Data Intelligence, and Machine Learning	Analytics – A comprehensive, self-service analytical solution delivering insights on Commonwealth spending patterns built on real time ERP to ensure accuracy. Dynamic visualizations allow users to move beyond spreadsheet-based analysis and planning by promoting data driven decisions.	Office of Administration
	Data intelligence – A comprehensive data management solution that connects, transforms, enriches, orchestrates, and translates large sets of unstructured (SAP & non- SAP) data into actionable information.	
	Machine learning – An available feature allowing the enhancement of Business Processes by using machine learning operators to integrate machine learning into data processes. Machine learning operators can be trained to assist with fraud detection, highlight spending patterns, and provide predictive analytics to users.	
Budget Module	Funds Management budget and actual balances are reconciled to Treasury.	Office of the Budget
	• The Budget Module allows for	
	entering, controlling, reporting, and	
	monitoring of budgets, expenditures,	
	revenues, and commitments. It is	
	integrated with most SAP modules.	
Customer Relationship	EEO inquiries and case management	Office of Administration
Management (CRM)	and ADA request for	
. ,	accommodations	2.5
Flexible Real Estate Management	Manage Rented or Leased (In/Out) real estate objects with Finance Accounting and Asset integration: • Land	Department of General Services

Functionality	Description/	Business Process
	Use Case	Owner
	BuildingUnitSpaceRooms	
Grants Management	Utilizes Internal Orders and the Grant Management Module to manage budget, expenses, revenue and the monitoring and billing of Federal Grants. eGrants was implemented to standardize across all state agencies the process of creating funds commitments whenever grant dollars, either state or Federal, are involved. Integrated with other modules.	Office of the Budget
Human Capital Management Employee Self-Service Supervisor Self- Service Personnel Management Time Management Compensation Management Benefits Management Organizational	Supports the employee life cycle from hiring to retiring. Including benefits enrollment, time and attendance and paying the employee.	Office of Administration
Management Financial Accounting	The Controlling module is based on accrual method of accounting and provides an in-depth view of transactional data by breaking information down to organizational units, grants, and projects. The module is integrated with other modules in SAP and processes files to Treasury for payment. Cash and investment balances are reconciled to Treasury through the Commonwealth Fund. Asset Management provides for the management and maintenance of physical assets through the lifecycle of an asset, from capital planning,	Office of the Budget

Functionality	Description/ Use Case	Business Process Owner
	procurement, installation, performance, maintenance, compliance, risk management, through to disposal.	
	Loans Management records the Commonwealth's loan activities from the loan offer to disbursement of funds and collection of repayments.	
	Accounts payable includes supplier/vendor invoice processing, Treasury payment processing, related supplier/vendor invoice interfaces, advancement account check processing & replenishment, loan disbursements, IRS 1099 reporting, and Supplier/Vendor account analysis.	
	Accounts receivable consists of customer invoice processing, customer payment postings, related customer interfaces, loan repayments, dunning management, customer account analysis, and customer Master Data web-based process for creations/change	
	Revenue from funds received from multiple sources and deposited in the State Treasury. PA recognizes revenue at the time cash is received (cash basis of accounting).	
Inventory Management	Inventory management provides for goods receipts & issues, stock returns & transfers, stock transport orders, physical inventory counts and adjustments, material requirements planning, and integration with the accounting and budget modules, which provides real-time data.	Department of General Services
Learning Management System	Web-based tool for learning. Supports the employee learning journey through various delivery methods including in person and virtual instructor led, as well as web-	Office of Administration

Functionality	Description/ Use Case	Business Process Owner
	based training.	
Master Data Management	Centrally controlled processes used to manage data for general ledger accounts, funds, cost centers, materials, projects, vendors, and other master data objects requiring central oversight.	Enterprise
Payroll, Travel Management & Expense Reporting		Office of the Budget
Plant Maintenance	Manages maintenance requests, inspections, preventive maintenance and repairs on systems and equipment while integrating with Materials Management, Assets, Financial Accounting and Procurement.	Department of Transportation Department of Military Veterans Affairs
Procurement, Reverse Auctions, Vendor Registration	Shopping carts (requisitions), purchase orders, contracts, goods/services receipts, invoices for materials, services, and design and construction covered under the Procurement Handbook M215.3. Processes are integrated with the accounting and budget modules. Includes vendor registration, materials management, catalog functionality, bid invitations, and auctions available for online bidding by suppliers.	Department of General Services and Office of the Budget
Production Planning	Tracking and recording of the manufacturing process while aligning with demand in the creation of finished products while integrating with Materials Management, Financial Accounting, Plant Maintenance, and Sales Distribution.	Pennsylvania Correctional Industries Department of Transportation
Project Systems	Project systems is utilized to collect costs of construction and maintenance projects ultimately being settled to assets as appropriate. Also utilized as statistical objects (Work Breakdown	Office of the Budget

Functionality	Description/	Business Process
	Use Case	Owner
	Structure Elements) for a further breakdown of costs. Integrated with other modules.	
Sales and Distribution	Business Processes requiring the selling, shipping, billing of products and services to COPA and non-COPA customers while integrating	Pennsylvania Correctional Industries
	with Materials Management, Production Planning, and Financial Accounting.	Department of Transportation

5. Contact

Questions or comments may be directed via email to OA, IT Policy.

6. Exception from Policy

In the event an agency chooses to seek an exception from this policy, a request for a policy exception shall be submitted via the IT policy exception process. Refer to *IT Policy Governance Policy* for guidance.

7. Revision History

This chart contains a history of this publication's revisions. Redline documents outline the revisions and are available to Commonwealth users only during the drafting process.

Version	Date	Purpose of Revision
Original	01/06/2025	Base Document