Change Management Control Procedure
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I. INTRODUCTION
The Office of Information Technology (OIT) maintains the Enterprise Resource Planning (ERP) applications/environments for the Rhode Island School of Design. OIT is responsible for extending reliable information systems and services through upgrades, enhancements, extensions, integrations, and modifications to hardware and software.

The goals of the Change Management Control Procedure are to:
- improve communication with the user community
- reduce management involvement
- improve software validation
- provide historical information on changes
- reduce frequency of production changes
- mitigate risks associated with change to production environment
- maintain checks and balances and separation of duties
- develop audit trail

This document defines the procedures that OIT will use to control changes to the Production environment.

II. Purpose
The purpose of the Change Management Control Procedure is to establish a standard approach to applying software changes to Production. Changes require thorough planning, careful monitoring, and follow-up evaluation to reduce negative impact to the user community and to increase the value of vital information resources. This is done through a formal process of recording, assessment, authorization, scheduling and comprehensive communications around all changes.

This procedure will ensure the implementation of change management and control strategies to mitigate risks such as:
- data corruption or destruction
- system performance being disrupted or degraded
- loss of functionality
- loss of productivity
- loss of integration integrity
- vendor supplied functionality conflicts

III. Scope
The Change Management Control Procedure covers changes to the ERP system (hardware and software applications) upon which any functional business unit of the institution relies in order to perform normal business activities. See Appendix A for list of servers/applications covered by this procedure.
Changes may be needed for many reasons including but not limited to:
• application modifications and enhancements
• vendor recommendations/requirements
• periodic maintenance
• changes in regulations
• application failures
• addition of modules/applications
• changes/additions of hardware

There are generally two types of change requests:
1) **Incident Reports** are a change as a result of system failure or an error preventing a user from completing a task.
2) **Functional Modifications** are changes requested that are not part of the vendor delivered design.
   This procedure assumes approval has been granted by the Information Technology Steering Committee (ITSC). It does not address the need, appropriateness, or prioritization of requested change. This procedure does not apply to vendor delivered software updates. (see Project Request and Prioritization Policy, Patch Management Procedure; these procedures are currently in development)

**IV. Procedure**
Changes to ERP applications/environments shall be managed and executed according to a formal change control process. The control process will ensure that changes proposed are reviewed, authorized, tested, implemented, and released in a controlled and consistent manner; and that the status of each proposed change is monitored.

The Director of Administrative Computing Services is responsible for ensuring that the Change Management Control Procedure is implemented, maintained, and followed.

**A. Operational Procedures**
These procedures cover the responsibilities of the functional business owner requesting the change, the Application Specialist assigned to the request/requirement, the Database Administrator, and the Director of Administrative Computing Services overseeing the project.

1. **Document Change Request**
   A functional business owner must first make a request in writing and send it to the OIT Helpdesk via email to helpdesk@risd.edu. All change requests, incident reports and functional modifications, must be logged in the Helpdesk call management system whether approved or rejected.
The request shall include:

- incident report or functional modification desired
- description of the requested change
- the system(s) involved
- the functional business units affected
- date by which the change is needed

If the requested change falls within the OIT guidelines of a project, the appropriate documented procedures must be followed. (see Project Request and Prioritization Policy)

The Director of Administrative Computing Services will assign the request to appropriate Application Specialist based on the requesting functional business unit, availability, and prioritization.

2. Requirements Analysis
   The requirements analysis is the responsibility of the assigned Application Specialist working in conjunction with the requesting functional business user.

Analysis will include but is not limited to:

- develop specification requirements
- determining impact of change to all functional business units
- determining impact to system performance
- determining impact of integration (if applicable)
- plan for ensuring sustainability
- consider best practices
- technical design and review based on approved requirements
- communicate proposed change and obtain sign-off from all affected functional business units
- obtain written sign-off for specification requirements

3. Code and Validation
   The Application Specialist will make changes to code as specified in the analysis phase. The code changes will be performed in the development environment only.
Code changes will meet the following stipulations:

- appropriate development kit will be used
- in accordance with the OIT Custom Standards and Guidelines Policy
- a code review performed
- unit testing with documented results
- develop version and custom impact controls
- communicate with functional business user

The Applications Specialist will package the custom code and install the package into the test environment. The Application Specialist will notify the functional business user that the change has been moved to the test environment and is ready for user acceptance testing. This phase will be repeated until functional business unit approval is obtained and documented as complete.

4. User Acceptance Testing and Approval

The functional business user will perform functionality testing of the change installed in the test environment. This will ensure the isolation of the change and eliminate the undesired effects on the relevant business process(es).

Testing will include but is not limited to:

- functionality testing
- assess impact on operations and security
- verify that only intended and approved changes were made
- communicate testing results and/or needed modification to responsible Application Specialist
- provide written sign-off

Approval of changes will be based on formal acceptance criteria; the change request was done by an authorized user, the impact assessment was performed and the proposed changes were tested.

At the completion of this phase, the functional business user will give written approval (physical or electronic) of changes made to the Application Specialist as validation of its readiness to be moved to the production environment.
5. Documentation

Documentation will be required for all changes by the Application Specialist. It will be developed and maintained throughout all phases of the Change Management Control process in the Helpdesk system, within the program, and as part of the custom package. This will ensure accuracy, communication, consistency, and agreed upon understanding of the change.

Documentation will be included but is not limited to:

- change specification/requirements
- approval/acceptance of change specification/requirements
- code changes documentation in accordance with OIT Custom Standards and Guidelines Policy
- communication of changes to functional business units
- end user documentation (when appropriate)
- documented fall back plan

Documentation will be used for reference purposes and for future evaluation and changes. It will also ensure knowledge transfer in the event that the original Application Specialist is unavailable. It is imperative that documentation is complete, accurate, and kept up to date.

6. Release Planning and Implementation

Upon notification by the Application Specialist, the Database Administrator or Director, Administrative Computing Services will plan and implement the custom change into the production environment. This change will be implemented according to the Change Implementation Schedule.

Release Planning and Implementation will include but is not limited to:

- verification that all appropriate approvals have been obtained
- validate custom change package
- migrate custom change to production environment during next available Change Implementation Schedule time slot
- version control
- communicate completion of change to functional business user and Application Specialist
- any necessary communication of the change to the greater community is the responsibility of the requester
- close call ticket
User Acceptance Testing and Approval phase must be completed prior to the Implementation of any change. All software changes will include version control. Older versions will be retained in accordance with the OIT Custom Standards and Guidelines Policy.

Application Specialists do not have access to develop or change code in the Production environment. Installation access to the Production environment is reserved for the Database Administrator and Director, Administrative Computing Services only.

B. Unscheduled Changes Exceptions
All unscheduled changes require approval from the Director, Enterprise Systems and Services. It is the responsibility of the Director, Administrative Computing Services to escalate and procure all required approvals in an effort to implement the change as expeditiously as possible.

Emergency changes are defined as changes required to fix production problems affecting critical institutional business functions. Emergency changes do not require review prior to implementation. These requests must be completed as soon as possible and cannot wait until the next scheduled change window.

All Emergency changes must be fully documented; however, due to the nature of the request, this may occur after the fact.

V. Compliance
All parties responsible for changes made to RISD ERP system must comply with the Change Management Control Procedure. It is the responsibility of the Director, Administrative Computing Services to ensure compliance with this procedure; periodic review will be conducted.

VI. Related Policies
Project Approval and Prioritization, Patch Management Procedure, and Custom Programming Guidelines and Standards
Appendix A – Servers/Applications covered by the Procedure

Servers
  admin.risd.edu
  wa.risd.edu

Applications
  Datatel Colleague
  Datatel WebAdvisor