

Cirque Corporation

Change Management Policy

Generated: January 09, 2026

Change Management: All changes to information systems and services shall be controlled through a formal change management process.

Backup and Restoration: Information and software shall be regularly backed up and securely stored, with tested restoration capabilities.

Logging and Monitoring: System events and user activities shall be logged and monitored to detect security incidents and operational issues.

Network Security: Networks shall be designed, implemented, and managed to protect networked services and information.

Capacity Management: Resources (e.g., storage, processing power, network bandwidth) shall be adequately provisioned and monitored to ensure performance and availability.

Separation of Environments: Development, testing, and production environments shall be logically and, where appropriate, physically separated.

Malware Protection: Systems shall be protected from malware.

4. Operations Security Requirements

4.1. Change Management: a. All changes to Cirque Corporation's information systems, applications, networks, and infrastructure (including hardware, software, firmware, and configurations) shall be managed through a formal Change Management Procedure. b. Changes must be justified, reviewed, tested, approved, implemented, and documented, with rollback plans where necessary. c. Urgent

changes required for business continuity or critical security fixes shall follow an expedited, but still documented, process.

4.2. Backup and Restoration: a. Critical information, software, and system configurations shall be regularly backed up in accordance with Cirque Corporation's Backup and Restoration Procedure. b. Backups shall be stored securely (encrypted, if sensitive data is included) and off-site where appropriate. c. Restoration procedures shall be regularly tested to ensure data integrity and availability.

4.3. Logging and Monitoring: a. System logs, application logs, and user activity logs shall be collected, stored, and protected in accordance with the Logging and Monitoring Procedure. b. Logs shall be reviewed regularly for security incidents, anomalies, and operational issues. c. Alerts shall be configured for critical security events and system failures.

4.4. Network Security Management: a. Networks shall be segmented to separate sensitive areas (e.g., production, development, corporate, guest networks) and controlled through firewalls and access controls, as detailed in the Network Security Management Procedure. b. All network devices shall be securely configured and regularly patched. c. Network traffic shall be monitored for suspicious activity.

4.5. Capacity Management: a. The capacity of information processing resources (e.g., servers, storage, network bandwidth) shall be monitored to ensure that current and future business requirements can be met, preventing performance degradation or system failures. b. Capacity planning shall anticipate peak demands and growth.

4.6. Separation of Development, Test, and Production Environments: a. Development, testing, and production environments shall be logically separated to prevent unauthorized changes or accidental interference with operational systems. b. Production data shall not be used in development or test environments unless appropriately sanitized or anonymized. c. Access to these environments shall be controlled based on the principle of least privilege.

4.7. Malware Protection: a. All information systems, including servers, workstations, and mobile devices, shall be protected against malware. b. Anti-malware software (Windows Defender for Business) shall be installed, regularly updated, and configured to perform scheduled scans. c. Users shall be educated on the risks of malware and safe computing practices.

4.8. Technical Vulnerability Management: a. Information systems and applications shall be regularly assessed for technical vulnerabilities. b. Identified vulnerabilities shall be remediated or mitigated in a timely manner according to their risk level.

5. Responsibilities

IT Manager: Overall responsible for the implementation and oversight of this policy and its related procedures. Ensures that IT operations adhere to security requirements.

System Administrators / IT Personnel: Responsible for executing operational security tasks in accordance with established procedures.

All Personnel: Responsible for understanding and adhering to the operational security requirements relevant to their roles.

6. Related Documents

IS-CIRQ-PR-013-G: Change Management Procedure

IS-CIRQ-PR-014-G: Backup and Restoration Procedure

IS-CIRQ-PR-015-G: Logging and Monitoring Procedure

IS-CIRQ-PR-016-G: Network Security Management Procedure

IS-CIRQ-P-001-G: Information Security Policy

IS-CIRQ-P-007-G: Asset Management Policy

IS-CIRQ-P-008-G: Access Control Policy

IS-CIRQ-P-009-G: Cryptography Policy

7. Policy Review

This policy will be reviewed at least annually, or sooner if significant changes occur to Cirque Corporation's operational environment, IT systems, or the threat landscape.

IS-CIRQ-PR-013-G: Change Management Procedure

Document: IS-CIRQ-PR-013-G

Standards Name: Change Management Procedure

Category: IT Security Related

Division: Procedure

Standard Retention: Exist and No Corrections

Standard Type: Global

Version: 1.0 Effective Date: 2025-07-01 Review Date: 2026-07-01 Approved By: IT Manager

1. Purpose

The purpose of this procedure is to define a standardized and controlled process for managing all changes to Cirque Corporation's information systems, applications, networks, and infrastructure. This procedure aims to minimize the risks associated with changes, prevent unauthorized modifications, reduce disruptions to business operations, and ensure

that changes are securely implemented and documented, in accordance with IS-CIRQ-P-011-G: Operations Security Policy and ISO/IEC 27001:2022 Annex A.8.2.

2. Scope

This procedure applies to all planned changes to Cirque Corporation's IT environment that could impact the confidentiality, integrity, or availability of information assets. This includes, but is not limited to:

Hardware installations, upgrades, or decommissioning (e.g., servers, network devices, workstations).

Software installations, upgrades, patches, or configurations (e.g., operating systems, applications like Omnify, Cadence, GitLab, Asana, Microsoft 365, QuickBooks).

Network changes (e.g., firewall rules, routing, VPN configurations).

Database schema changes or upgrades.

Cloud service configurations or changes.

Physical infrastructure changes impacting IT (e.g., power, cooling for server rooms).

Changes to security controls or policies.

3. Definitions

Change: Any addition, modification, or removal of an authorized, planned, or supported IT service or service component.

Change Request (CR): A formal proposal for a change.

Change Advisory Board (CAB): A group of stakeholders (e.g., IT Manager, Department Managers, relevant technical personnel) responsible for reviewing, evaluating, and approving significant changes.

4. Responsibilities

Change Initiator: The individual proposing the change.

Change Approver: The individual(s) authorized to approve a change (e.g., IT Manager, CAB).

IT Manager: Overall owner of this procedure, responsible for overseeing the change management process and acting as the primary change approver, or leading the CAB.

Implementation Team: The IT personnel responsible for executing the change.

Affected Parties: Stakeholders (e.g., end-users, department heads) who will be impacted by the change.

5. Procedure

5.1. Change Request (CR) Submission a. All proposed changes shall be formally submitted via a designated ticketing system (if available) or an email to the IT Manager, containing the following information: * Unique Change Request (CR) ID. * Date of request. * Change Initiator. * Detailed description of the proposed change. * Business justification for the change. * Expected impact of the change (e.g., services affected, users impacted, downtime). * Risk assessment (potential security implications, operational risks). * Resources required (personnel, time, budget). * Proposed implementation date/time. * Back-out plan (rollback procedure in case of failure). * Test plan (how the change will be validated). * Affected parties to be notified.

5.2. Change Review and Assessment a. The IT Manager (or designated IT personnel) reviews the CR for completeness and initial feasibility. b. Impact Analysis: A detailed impact analysis is performed to understand the potential effects on systems, services, and security. This includes reviewing security implications to ensure the change does not introduce new vulnerabilities or weaken existing controls. c. Risk Assessment: The risks associated with the change are formally assessed (referencing the IS-CIRQ-F-001-G: Risk Assessment Register). d. Technical Review: Technical personnel review the proposed change for technical soundness and adherence to existing architecture/standards.

5.3. Change Approval a. Minor Changes (Low Risk/Impact): Changes deemed low risk and low impact (e.g., routine software updates, minor configuration changes) may be approved directly by the IT Manager. b. Major Changes (Medium/High Risk/Impact): Changes with medium to high risk or significant business impact (e.g., core system upgrades, network reconfigurations, changes affecting sensitive data like CAD, ASIC designs, or customer data) shall require approval from a Change Advisory Board (CAB), which includes the IT Manager and representatives from affected business units or executive management as needed. c. Documentation: All approvals (or rejections) shall be documented in the CR.

5.4. Change Implementation a. Scheduling: Approved changes are scheduled in a maintenance window to minimize disruption. b. Pre-Implementation Checks: Before implementation, all necessary preparations (e.g., backups, verification of pre-requisites) are completed. c. Implementation: The change is implemented according to the approved plan. All steps are documented. d. Back-out Plan: If issues arise during implementation, the back-out plan is initiated to restore the system to its previous state. e. Monitoring: Systems are actively monitored during and after the change for any adverse effects.

5.5. Post-Implementation Review (PIR) a. Verification: After the change is implemented, the change initiator and/or a designated reviewer verify that the change achieved its intended outcome without unintended side effects. b. Testing: The test plan is executed to confirm functionality and security. c. Documentation Update: All relevant documentation (e.g., system configurations, network diagrams, procedures) is updated to reflect the change. d. Closure: The Change Request is formally closed once the change is verified and documentation is updated.

5.6. Emergency Changes a. In situations requiring immediate action to resolve critical incidents (e.g., security breach, major system outage) where standard change procedures cannot be followed, an Emergency Change may be initiated. b. Authorization: Emergency changes must be verbally approved by the IT Manager, or in their absence, a designated

alternate, before implementation. c. Documentation (Post-Facto): All emergency changes must be fully documented retroactively, immediately after the critical situation is resolved. This documentation must include the reason for the emergency, the actions taken, the impact, and post-implementation verification. d. Review: All emergency changes will be reviewed by the IT Manager and/or CAB to identify lessons learned and improve future processes.

6. Tools

Ticketing system (if available) for managing Change Requests.

Version control systems (GitLab for code and configuration files).

Configuration management tools (Intune for endpoints).

7. Review and Update

This procedure will be reviewed at least annually, or sooner if there are significant changes to Cirque Corporation's IT environment, operational processes, or identified areas for improvement in change management.

8. Related Documents

IS-CIRQ-P-011-G: Operations Security Policy

IS-CIRQ-F-001-G: Risk Assessment Register

IS-CIRQ-P-001-G: Information Security Policy

IS-CIRQ-PR-015-G: Logging and Monitoring Procedure (for monitoring changes