

Disk Encryption Key Rotation Schedule

Overview

This document outlines the rotation schedule for disk encryption keys to ensure ongoing data security and compliance with relevant policies.

Rotation Schedule

Disk/Volume	Key Identifier	Last Rotation	Next Scheduled Rotation	Responsible Team
/dev/sda1	Key-A123	2024-03-15	2024-09-15	IT Security
/dev/sdb2	Key-B456	2024-01-10	2024-07-10	Infrastructure
/mnt/archive	Key-C789	2024-04-01	2024-10-01	Data Management

Rotation Procedure

- Backup existing keys securely before rotation.
- Generate new encryption keys using approved methods.
- Apply new keys to the respective disks/volumes.
- Document changes and update the schedule.
- Notify all impacted stakeholders after completion.

Notes

Key rotations must be logged and reviewed quarterly. Any issues encountered during rotation must be reported to the IT Security lead.