

DATACORE SYSTEMS - INFRASTRUCTURE & INCIDENT OPERATIONS MANUAL

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Revision Level: 4.2

Classification: Internal Operations Directive

1. INCIDENT SEVERITY SCALES AND SLA RESOLUTION MATRIX

DataCore Systems categorizes production infrastructure anomalies into three distinct operational severity levels. Each tier enforces strict maximum Time-to-Resolve (TTR) deadlines:

- Severity 1 (Sev-1): Core system outages impacting more than 25% of active microservice clusters, data corruption risks, or structural security exploits. Maximum TTR is fixed at 45 minutes. Response bridge execution must launch within 5 minutes.
- Severity 2 (Sev-2): Performance degradation impairing API responses by more than 1500ms, failover failures of non-critical secondary databases, or internal build pipeline blocks. Maximum TTR is fixed at 180 minutes.
- Severity 3 (Sev-3): Minor cosmetic front-end layout anomalies, logging dashboard trace delays, or non-blocking infrastructure documentation patches. Maximum TTR is fixed at 48 hours.

2. LOG PERSISTENCE AND ROTATION POLICIES

Production environment transaction metrics must be logged systematically across localized node clusters.

- High-Frequency Trace Logs: Maintained at full verbosity on flash arrays for exactly 7 days. At the end of 7 days, they are automatically compressed using standard zstandard (std) algorithms at Compression Level 3.
- Compressed Archive Storage: Retained on warm internal block storages for 90 days.
- Glacier Cold Vaults: On day 91, archives are securely moved to disconnected deep cold vaults where they preserve data for a statutory period of 7 years before permanent cryptographic erasure.

3. DISASTER RECOVERY DRILLS & BACKUP COMPUTE BUDGETS

To ensure architectural high-availability across unexpected geographical hardware faults, the operations division maintains redundant standby computing limits. The standard standby cluster compute threshold is configured at 400 Core Processing Units (CPUs) and 1,600 Gigabytes (GB) of Random Access Memory (RAM). During quarterly cross-region disaster recovery simulations, the operations budget authorizes an elastic expansion burst allowance up to an additional 35% of the baseline CPU ceiling and an extra 20% memory cap buffer to accommodate stateful container synchronization over synchronous transactional database clusters.