



DRIFT DETECTION STABILITY CHECK



Stability Checks

Drift can lead to problems and instability; regular quick checks help identify and resolve it early.

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| 1. Permissions | Review recent permission changes across admin and privileged accounts to spot unexpected escalations.

<i>“Do I know who changed what — and why?”</i> |
| 2. Automation Logs | Scan automation logs for failures, skipped runs, or changes that weren’t intended.

<i>“Did anything fail without anyone noticing?”</i> |
| 3. Configuration Changes | Check for configuration changes in cloud resources, identities, or security policies.

<i>“Can I explain every change made in the last 30 days?”</i> |
| 4. Role Assignments | Verify role assignments are still aligned with your documented standards.

<i>“Would every role today match what I approved originally?”</i> |
| 5. New Apps/Services | Look for newly added apps or services that weren’t planned or approved.

<i>“Is anything running that I didn’t intentionally deploy?”</i> |

Next Steps

By adding these checks to your routine, you can proactively manage drift, ensure stability, and lower the risk of unexpected incidents. **Remember to document your findings and implement corrective actions promptly.**

Contact us to chat and start the conversation: info@decisiondigital.com // (404) 303-0330