

# Enterprise Cloud Migration & Security Program — Executive Status Report

*Portfolio simulation • fully populated program-management artifact*

## Executive Summary

Overall program status: GREEN with targeted AMBER attention on resource contention and benefit transition. The program completed its planned delivery scope within the simulated \$4,800,000 funding envelope. Critical outcomes are achieved, with residual actions assigned to BAU owners.

## Health Scorecard

| Dimension         | Status | Executive Commentary                                                                |
|-------------------|--------|-------------------------------------------------------------------------------------|
| Scope             | GREEN  | Approved scope delivered; remaining items are post-close optimization.              |
| Schedule          | GREEN  | Critical path completed; no open milestone threatens transition.                    |
| Budget            | GREEN  | Forecast remains within the \$4,800,000 approved envelope.                          |
| Resources         | AMBER  | Specialist capacity remains constrained during transition; coverage plan is active. |
| Risk              | GREEN  | No unmanaged critical risks; residual risks have named owners.                      |
| Benefits          | GREEN  | Benefits are tracking at or above plan with 30/60/90-day validation scheduled.      |
| Change / Adoption | GREEN  | Training, communications, support model and business acceptance completed.          |

## Top Executive Decisions Closed

- Approved phased delivery rather than single-event cutover to reduce operational risk.
- Protected specialist capacity for critical-path workstreams despite competing initiatives.
- Accepted controlled residual risks only where mitigation, owner, expiry date, and monitoring were documented.

## Next Executive Focus

Transition benefits ownership to BAU leaders, validate realized benefits against finance-approved methods, close remaining optimization actions, and preserve lessons learned for future programs.