|  |  |
| --- | --- |
| Project Status Report |  |

# Project Name: Full Stack Observability Assessment

Reporting Period: May 26 to May 30, 2025

Prepared By: Carlin Preun

Date: May 30, 2025

|  |  |
| --- | --- |
| **Executive Summary** | The project is behind schedule. Instrumentation of critical processes within the Advisor and Client Portals is being explored based on IGM Critical Business Processes, incidents, stated issues, and what is currently available to be monitored. A RUM test was held with the Advisor Portal but failed, a request has been sent to Datadog to help troubleshoot the issue. A further RUM test in Client Portal is targeted for next week. Key Portal ControlUp data has been identified and test ingestion into Datadog is planned for next week. CMOD solution design has been reviewed, next week instrumentation targets and method will be identified. RBroker critical processes have been identified and next steps planned for engagement. |
| Overall Status | * **At Risk:** Some issues may affect timeline, budget, or scope but are manageable. |
| Issues: |  |
| Key Accomplishments this week | * ControlUp API key tested and data received, data format for testing in Datadog finalized * RUM instrumentation tested in Advisor Portal (failed with error) * CMOD solution design reviewed with application team and instrumentation targets identified * RBroker team engaged and critical processes identified |
| Milestones planned this week, but not achieved with variance: | * Scope of CMOD observability defined and solution design completed **(one week)** |
| Milestones planned for next week: | * RUM POC (Online Access dev environment) test * ControlUp data ingestion into Datadog * Meeting with CMOD team to review instrumentation targets and method (schedules permitting) |
| Areas/questions for discussion: |  |
| Last week’s issues forwarded to this week: |  |