

KOINONIA GLOBAL

OFFICIAL COMPLIANCE AND OPERATIONAL REPORT

CONNECTIVITY AND OFFLINE RESILIENCE REPORT

Tracks network interruptions, delayed offline scans, outbox queuing durations, and conflict reconciliations.

EVENT: The General Assembly
SCHED START: Wed, 18 Nov 2026 00:00:00 GMT
DATA CONFIRMED: Sat, 25 Jul 2026 13:48:17 GMT

CONFIDENCE LEVEL: 60% $\frac{1}{2}$ MODERATE CONFIDENCE

SECURITY LEVEL: INTERNAL OPERATIONAL

REPORT SECURITY & COMPLIANCE VERIFICATION

Record ID: test-offline-resilience-report-v1
Authority: Koinonia Reporting & Safeguarding System
Target Audience: Super Admin, IT Team

OPERATIONAL STATEMENT: This document provides formal operational and safeguarding analysis for church leadership. All personal indices are protected in accordance with Koinonia child safety and data governance policies.

OFFLINE SCANS SYNC 0 0 fully reconciled	MEDIAN SYNC TIME 0s Outbox transit duration to server	RECONCILE SUCCESS 100% Conflict resolution success rate	NETWORK DROPS 1 Client-socket reconnect cycles
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Connectivity and Offline Resilience Overview

This report evaluates terminal connectivity, offline data synchronization, and database reconciliation for "The General Assembly". Terminal devices successfully buffered scanned records locally during brief network drops, queueing 0 transactions in offline storage. All queued entries were subsequently reconciled with the central database upon connection restoration. The median sync transmission delay was recorded at under 2 seconds. A total of 1 brief network reconnect cycles were detected and handled automatically.

GROUNDLED OPERATIONAL FINDINGS

Outbox Sync Resolution

INFO

The client offline IndexedDB storage correctly cached scanning records, protecting all transactions from data-loss during disconnections.

Supporting Evidence: Sync reliability rate: 100.0% (0 verified reconciled items)

PRACTICAL ACTION RECOMMENDATIONS

Increase client-side local cache limits to store up to 5,000 offline scans.

MEDIUM PRIORITY

Rationale: Provide comfortable safety headroom for extended full-day events running in poor cellular coverage zones.

Responsible Lead: IT and Systems Administrator

SYSTEM LIMITATIONS & METHODOLOGY

1. Sync measurements capture local database insertion intervals and cannot measure hardware network layer packets.