


- #17 Add Quick-Log Widget for Fast Entry
- #18 Support Secure Cloud Backup and Restore
- #19 Design Log Correlation Insight Module
- #20 Implement Weekly Summary Notifications
- #21 Integrate Profile-Specific Chart Themes
- #22 Support Advanced Filtering by Tags, Method, and Device
- #23 Add Custom Time Range Analysis with Bookmarking
- #24 Add Device Usage Breakdown Chart
- #25 Build Log Streak Tracker and Display
- #26 Implement Log Deletion and Undo Feature
- #27 Implement In-App Feedback and Issue Reporting
- #28 Add Contextual Log Suggestions Based on Time and Patterns
- #29 Add Sync Conflict Resolution and Audit Logging
- #30 Create Daily Mood + Log Correlation Overlay
- #31 Design Activity Heatmap Calendar View
- #32 Build Session Notes with Markdown Support
- #33 Enable Full-Text Log Search with Highlighting
- #34 Implement Session Timeline View with Zoomable Playback
- #35 Add User Analytics Opt-In and Consent Flow
- #36 Support Multi-Device Session Linking
- #37 Implement Log-Based Reminder System
- #38 Add Data Sync Status and Conflict Reporting Dashboard
- #39 Implement Tag-Based Usage Trends Comparison
- #40 Implement Session Annotation Timeline Markers
- #41 Create Session Pattern Clustering and Labeling
- #42 Build Smart Log Suggestions Based on Behavior Patterns

 Issue 42 delivered – next run in ~15 min.

markdown

Title

Add Historical Baseline Overlay for Personal Progress

Description

Introduce a visual overlay showing a user's historical averages (e.g., weekly or monthly usage) to help track improvement or regression over time. This allows users to self-assess progress against their own baselines.

****Tasks****

- Calculate rolling historical averages for selected metrics (session count, total duration).
- Overlay historical lines on charts (e.g., daily usage chart).
- Allow users to toggle baseline visibility.
- Display percent change vs baseline for selected time periods.

Acceptance Criteria

- [] Historical baseline lines render clearly alongside current data.
- [] Toggling baseline overlay works across all applicable charts.
- [] Percent change from baseline is accurate and understandable.
- [] Charts update when filters (tag, profile, range) change.

Labels

analytics, visualization, insights

Estimate

M

- ◆ RUNNING INDEX (update each run; keep ≤ 25 lines)

(index truncated – see earlier messages)

#1 Set up Clean Architecture Foundation

#2 Implement Multi-Account User Switching

#3 Design Unified Log Detail View

#4 Build Time Range Filter with Presets

#5 Implement Daily and Rolling Usage Charts

#6 Sync Logs Between Firestore and Local Isar Cache

#7 Add Table View for Recent Logs

#8 Implement Stats Overview Dashboard