

Daily RO Production Dashboard

Executive Summary — Real-Time Labor Visibility for Service & Repair Operations

Service operations teams need same-day insight into labor hours per Repair Order, productivity patterns, and day-over-day performance. Traditional manual reporting from DB2 creates lag, inconsistency, and missed optimization opportunities. The **Daily RO Production Dashboard v2.0** delivers a secure, browser-based, read-only interface (modern HTML frontend + Streamlit) that turns raw labor data into immediate operational intelligence. New in v2.0: Weekly Production Tracker (Excel-style format with Earned/Goal per day and Hours To Goal), Efficiency metric based on 7 expected hours per technician per day, and interactive 7/30-day trend charts.

The Business Problem

- Daily production numbers arrive late (24-48 hrs) via overnight reports or manual spreadsheets
- No visibility into **when** work happens (hourly patterns, start/end behavior)
- Day-over-day comparisons require time-consuming manual data wrangling
- No standardized way to measure team efficiency against expected output
- IT becomes a bottleneck for every new view or filter request

The Solution

A lightweight Streamlit + modern HTML frontend connected to your existing DB2 read-only API. Key capabilities include:

- **Instant Daily KPIs** — Total hours, unique ROs, avg hours/RO, and live variance vs previous day
- **Hours per RO Breakdown** — Detailed table by RO, technician, and department with % of day contribution
- **Hourly Monitoring** — Bar charts + day-over-day line overlays to spot workflow patterns
- **New: Efficiency Tracking** — Calculated as Actual Hours ÷ (Unique Techs × 7 expected man-hours/day)
- **New: 7 & 30-Day Trends** — Line charts tracking total hours and efficiency % over time
- **One-Click Exports** — Professional multi-sheet Excel and CSV for reporting and archival

Key Innovation: Efficiency Metric

The dashboard now calculates daily team efficiency using a simple, defensible standard: **7 expected productive man-hours per technician per day**. This gives leaders an immediate read on whether the team is operating above, at, or below target capacity — without requiring complex standards or additional data fields.

Benefit Area	Impact
Faster Decisions	Same-day visibility vs 24-48 hour delay
Reduced Manual Work	Full report generated in < 60 seconds
Pattern Visibility	Hourly trends reveal start/lunch/end behavior
Accountability	RO-level detail enables targeted coaching
Low Risk	100% read-only — uses existing API governance

Implementation & Value

Timeline: 1–3 days for full integration when a read-only API already exists.

Security: Uses your existing read-only DB2 API key. No direct database access. No write capability. Minimal security review footprint.

Architecture: Browser → Secure Read-Only API → Streamlit/HTML Frontend (Python + Chart.js)

Recommended Next Steps

1. Run the included demo mode (no DB2 connection needed) with key stakeholders.
2. Request read-only API documentation and test credentials from your data team.
3. Pilot with one high-volume location for 2–4 weeks.
4. Expand to full rollout with training focused on interpreting efficiency and hourly patterns.
5. Consider future extensions: billed vs actual hours, technician leaderboards, or automated daily PDF reports.

Bottom Line

Every labor hour matters in service and repair operations. The ability to see exactly how those hours were spent — today, not tomorrow — is a powerful operational advantage. Version 2.0 of the Daily RO Production Dashboard delivers that visibility safely, quickly, and with new trend and efficiency capabilities that turn raw DB2 data into a strategic management tool.

Ready to deploy?

The complete solution (Python backend + modern HTML frontend + full documentation) is ready for immediate use in demo mode and can be connected to your DB2 environment in days. Contact your internal analytics or IT team to begin integration.

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