

PROJECT DOCUMENTATION



Daily Work Report Tracker

A daily task & attendance logger with automated weekly reporting

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Organisation	TechSquad LLC
Version	3.0 (adds cloud edition)
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Status	Complete & in daily use
Deliverable	Offline edition: task-tracker-2.0.html · Cloud edition: worklog-cloud.html

1 Executive Summary

The Daily Work Report Tracker (“WorkLog”) is a lightweight web application that lets me log my daily support tasks and working hours, and export a formatted weekly report for management review.

It was built to replace ad-hoc note-taking with a consistent, structured record of daily activity. Each day I clock in and out, log the tasks I worked on — with ticket numbers, category, priority and status — and the tool keeps a running tally of hours and task time. At the end of each week, a single click produces a professional PDF report summarising attendance and every task completed, branded for TechSquad LLC.

The entire application is a **single HTML file** that runs in any modern web browser. It requires no installation, no server, and no internet connection. As of version 2.1 it also supports **individual user accounts**, so the same file can be shared with others — each person signs in to a private profile and sees only their own timesheets. All data is stored privately on the user's own computer, with optional file-based backup for safekeeping and cross-device access.

Version 3.0 adds a **cloud edition** (worklog-cloud.html): the same tool, hosted online for free, with real sign-in and data saved to a central database so every user's timesheet is kept safely and is available from any device — with an admin view of the whole team. See §9.

What it does	Daily task logging, clock in/out attendance, weekly PDF reporting
Who it is for	Any individual tracking day-to-day work for weekly updates — the owner and any external users the file is shared with
Accounts	Each user creates a local profile (name, company, role, password) and signs in; profiles are kept separate
How it runs	Open the HTML file in a browser — no install, no server, no sign-in
Where data lives	Locally in the browser, with optional backup to a file (e.g. in OneDrive)
Privacy	Nothing is transmitted anywhere; all processing is on-device

2 Purpose & Objectives

The project set out to deliver a simple, reliable tool that satisfies a recurring need: submitting an accurate weekly activity report to management.

- **Capture work consistently** — record each task with enough structure (ticket, category, priority, status, time) to be meaningful in a report.
- **Track attendance** — log clock-in and clock-out times and automatically calculate hours worked.
- **Automate weekly reporting** — turn a week of daily entries into a polished, presentation-ready PDF in one click.
- **Be effortless to use daily** — fast entry, no friction, and reliable day-to-day persistence.
- **Keep data private and safe** — on-device storage with a dependable backup path so history is never lost.

3 Key Features

Feature	Description
User accounts	Sign-up / sign-in with name, company, role and password; each user has a private, on-device profile.
Multiple profiles	Several people can use the same shared file without seeing each other's data; a Sign out button switches profiles.
Daily task log	Record each task with a description, optional ticket number, category, priority and time spent (minutes).
Categories	Incident, Service Request, Support Ticket, Work, Meeting, Project, Learning, Admin, Other.
Priority	Low, Medium, High, Urgent — colour-coded for quick scanning.
Status	Each task is Open In Progress or Resolved , updated as work progresses.
Clock in / out	One-click clock-in and clock-out; attendance hours are calculated automatically.
Submit & lock	A day can be marked submitted, locking its attendance to prevent accidental edits.
KPI dashboard	Live cards for hours today, task time today, open tasks, and total hours this week.
Weekly hours chart	A bar chart of hours worked per day across the selected week.
Weekly PDF report	One-click export of a branded report: attendance summary table plus full daily task detail.
Dark mode	Light/dark theme toggle that remembers the chosen preference.
Auto-save	Every change is saved instantly, with an on-screen “Saved” confirmation.
Backup & restore	Export all data to a file and restore it later, or on another computer.
Cloud sync cloud edition	Hosted online with real accounts; data saved centrally and available on any device.
Admin overview cloud edition	The admin can view and export every user's timesheet from one place.

4 User Guide — Daily Workflow

The intended daily routine takes under a minute of overhead:

- 1 **Open & sign in.** Double-click `task-tracker-2.0.html` to open it, then sign in to your profile (or create one on first use).
- 2 **Clock in.** On arrival, click **In** under Clock in (or type the time). Click **Out** when leaving.
- 3 **Log tasks through the day.** Type what was worked on, add a ticket number, pick a category and priority, enter minutes, and click **Add task**.
- 4 **Update status.** As work moves along, switch a task between Open, In Progress and Resolved.
- 5 **Submit the day.** Click **Submit** to lock the day's attendance once finished.

The day navigator (◀ Today ▶) moves between dates, so a missed entry can be back-filled at any time. All totals — attendance hours, task time, and the KPI cards — update automatically.

Producing the weekly report

- 1 In the **Weekly report** section, set **Week of** to the Monday of the week.
- 2 Click **Preview** to review the week on screen, or go straight to export.
- 3 Click **Export PDF**. The report is generated and saved to the Downloads folder, ready to send to the manager.

5 The Weekly Report

The exported PDF is designed to be handed directly to management. It contains:

- **Branded header** — “Weekly Work Report”, the week's date range, and the TechSquad LLC / name / role block.
- **Summary cards** — total hours worked and total task time logged for the week.
- **Attendance Summary table** — clock-in, clock-out, attendance hours and task time for each day.
- **Daily Task Details** — every task grouped by day, showing ticket number, category, description, time, priority and status. A green check marks resolved tasks; an amber marker denotes in-progress work.
- **Page numbering** across multi-page reports.

Sample provided

A sample weekly report PDF has been generated alongside this document to illustrate the exact output format.

6 User Accounts & Login

Version 2.1 added a sign-in layer so the tracker can be shared with multiple people — each keeps a private profile and sees only their own timesheets.

On first open, the user is presented with a **Create account / Sign in** screen. Creating an account captures the user's name, company, job title, email and a password; these details personalise the app and appear on that user's exported report. Signing in restores their saved history, and the session persists until they sign out.

- **Separate profiles** — several people can use the same file, even on one browser, without seeing each other's data; each profile's entries are stored under its own key.
- **Personalised reports** — the signed-in user's name, company and role are written into their weekly PDF automatically.
- **Stay signed in** — the session persists across reloads; a **Sign out** button switches profiles.
- **Hashed passwords** — stored as a salted SHA-256 hash via the browser's Web Crypto API, never in plain text.

Important — applies to the offline edition

In the offline single-file edition, accounts and their data live entirely in each user's own browser on their own device. This is a convenience login for keeping profiles separate — **not** server-grade authentication. Data is **not** transmitted to the file's author and does **not** sync across devices, and the login should not be relied upon to protect confidential information; each user should keep a backup file (see §8). The **cloud edition (§9)** removes these limitations with real server-side accounts and central storage.

7 Technical Overview

The application favours simplicity and portability over complexity. It is deliberately built as one file that will keep working for years with no maintenance or dependencies to manage.

Architecture	Single self-contained HTML file (markup, styles and logic in one document)
Languages	HTML, CSS, and vanilla JavaScript — no frameworks
PDF generation	jsPDF (client-side); the report is produced entirely in the browser
Charts & icons	Inline SVG — no image assets or external libraries
Accounts / passwords	Local profiles in <code>localStorage</code> ; passwords salted and hashed with SHA-256 via the Web Crypto API
Data storage	Browser <code>localStorage</code> , namespaced per account, plus optional file storage (see §8)
Server / hosting	None required — runs from the local file system
Connectivity	Works fully offline
Browser support	Any modern browser (Chrome, Edge, Safari, Firefox)
Cloud edition	Adds Firebase Authentication + Cloud Firestore, hosted free on GitHub Pages (see §9)

Security & privacy

All data — including user profiles — stays on the local machine. The application makes no network calls with user data and sends nothing to any external service; there are no third-party trackers. The login is an on-device convenience gate (passwords are hashed, not stored in plain text) and is not a substitute for server-based authentication.

8 Data Persistence & Backup

Reliable persistence was a core requirement: work logged today must be present tomorrow. This is handled at three levels.

1. Automatic in-browser save

Every action — clocking in, adding a task, changing a status — is saved immediately to the browser’s local storage, with an on-screen “✓ Saved” confirmation. Reopening the same file in the same browser restores the full history, including the entire week’s progress.

2. Backup & restore file

The **Save backup file** button exports all data to a single `.json` file that can be kept in OneDrive. **Restore from file** loads it back — on the same computer or a different one — making the data portable and recoverable.

3. Optional auto-save to a file

On browsers that support it (Chrome and Edge), the tracker can be linked once to a data file; from then on every change is written straight to that file. Combined with OneDrive sync, this provides always-current, cross-device history with no manual steps.

Recommended setup

Open the tracker in **Chrome or Edge** and enable *Turn on auto-save to file*, pointing it at a file inside the OneDrive project folder. This gives automatic, synced, always-backed-up history.

9 Cloud Edition (Hosted & Multi-User)

Alongside the offline single-file tracker, a **cloud edition** ([worklog-cloud.html](#)) turns Work Log into a hosted, multi-user application. It keeps the identical interface, but replaces on-device storage with a real backend — so accounts are genuine, and every user's data is saved centrally and available on any device.

Authentication	Firebase Authentication (email & password) — real, server-side sign-in; passwords are handled and hashed by Google and never seen by the app
Database	Google Cloud Firestore — each user's profile and daily logs are stored in the cloud
Privacy model	Security rules enforce that every user reads and writes only their own data, while the designated admin can read all users' timesheets
Admin overview	The admin account gets a "team timesheets" panel to open and export any user's weekly report (read-only)
Cross-device	Sign in from any device or browser and your data follows you automatically
Hosting	Served as a static page on GitHub Pages (free) and shared with users as a single link
Cost	Free — 10 users sits comfortably within the Firebase and GitHub Pages free tiers

Which edition to use

The **offline single-file** edition (§6) suits a personal log, or a quick share where each person keeps their own local copy. The **cloud edition** is the choice when data must be saved centrally, reached across devices, or reviewed by an admin across a team.

A note on the Firebase configuration

The cloud edition embeds a Firebase "web config" (an API key and project identifiers). This is **public by design** and safe to include in the page — access is enforced by the Firestore security rules, not by keeping the key secret.

10 Design & User Experience

Version 2.0 introduced a professional, enterprise-grade interface designed to look and feel like a real internal tool rather than a simple form.

- **Application shell** — a sticky top bar with a WorkLog logo mark and the user's name, role and organisation.
- **KPI dashboard** — four summary cards giving an at-a-glance view of the day and week.
- **Data visualisation** — a clean weekly-hours bar chart with value labels and hover detail.
- **Refined visual system** — a restrained slate-and-indigo palette, consistent SVG iconography, and clear typography.
- **Light & dark themes** — a fully designed dark mode, not an automatic inversion.

- **Responsive layout** — adapts to smaller screens.

11 Version History

Version	Date	Summary of changes
1.0	Baseline	Core tracker: daily task log, clock in/out with hour calculation, weekly PDF export, and automatic local storage.
1.5	2 Sep 2026	Added ticket number, priority and status fields; expanded the category list; introduced a dark-mode toggle; added TechSquad LLC branding to the report and surfaced the new fields within it.
1.8	2 Sep 2026	Persistence hardening: a visible “Saved” confirmation, backup & restore to a file, and optional auto-save directly to a file for cross-device history.
2.0	3 Sep 2026	Professional redesign: application top bar, KPI dashboard, weekly-hours chart, SVG iconography, a refined colour system, and matching report branding.
2.1	3 Sep 2026	User accounts & login: per-user local profiles (name, company, role, hashed password), private data per profile, personalised reports, sign out and session persistence — enabling the file to be shared with external users.
3.0	4 Sep 2026	Cloud edition (worklog-cloud.html): real Firebase Authentication, per-user data saved to Cloud Firestore, an admin view of all users, cross-device sign-in, and free GitHub Pages hosting — a hosted, multi-user deployment for up to a small team.

12 Limitations & Future Enhancements

The tool meets its objectives; the following are known boundaries and candidate improvements.

Area	Note / opportunity
Browser-bound storage	In-browser data is tied to one browser on one computer. Mitigated today by the backup file and optional auto-save. (§7)
Auto-save browser support	Silent auto-save-to-file works in Chrome and Edge; Safari users use the manual backup button.
Offline vs cloud edition	The limitations above describe the offline single-file edition. The cloud edition (§9) resolves them — real accounts, central storage, cross-device access and an admin overview.
Cloud edition notes	A single admin is set by email in the security rules. The Firebase/Pages free tiers cover a small team comfortably; a Supabase alternative is also included (supabase-setup.sql).
Possible additions	Monthly reporting, search/filter across history, per-category time analytics, and a one-click browser launcher.

13 Deliverables

File	Description
worklog-cloud.html	Cloud edition — hosted, multi-user app with Firebase login and Firestore storage (v3.0).
firestore.rules	Cloud security rules (each user private; admin can read all) for the Firebase edition.
supabase-setup.sql	Alternative backend script (Supabase/Postgres) for the same hosted model.
task-tracker-2.0.html	Offline edition — the complete single-file application (v2.1, includes local login).
task-tracker.html	Working copy (kept in sync with the current version).
Weekly_Report_sample.pdf	A sample of the exported weekly report.
This document	Project documentation (PDF).