

PRODUCT REQUIREMENTS DOCUMENT

Presence App

Workforce Presence Planning Platform

Version	Draft
Status	For Review
Document Owner	Roberto Venditti

Reference Assets

Figma Design Tokens (JSON): https://INSERT_FIGMA_JSON_LINK_HERE
User Flow: https://INSERT_USER_FLOW_LINK_HERE
Clickable Prototype: https://INSERT_PROTOTYPE_LINK_HERE

1. Product Overview

Introduction

This document defines the product requirements for the Office Presence App for Deep Blue. It is organised into three sections:

1. *High-Level Requirements* capture what the app must do at a capability level
2. *Contextual Requirements* define the baseline constraints the solution must operate within, covering platform and technical requirements, user roles and privileges, and accessibility standards.
3. *Functional Requirements* contain the detailed specifications — behaviours, rules, logic and constraints, interface solutions — grouped by domain and specific page.

Purpose of the app

The Presence App is a web-based workforce management tool that enables employees (DBluers) to plan, declare, confirm, and, when necessary, retroactively update their daily **Working Status (WS)**.

Designed to support collaboration and effective presence planning, the app helps maximise adherence to the company's Hybrid Work Policy. Its primary goal is to provide visibility into where colleagues, both project teammates and others across the organisation, are working from, enabling better coordination and more meaningful collaboration.

In addition, the app streamlines administrative processes by automatically feeding attendance data into timesheets as users input their working status.

Primary Users

- Employees (DBluers) — manage and communicate their own working status.
- Lab Responsible — they are like Employees, but can book “Lab Events”
- Admin Members — they are like Employees, but can book “Admin” room
- Directors — manage and monitor presence across the organisation and individual levels
- Owners — full administrative access across the entire organisation: all groups, all data, all configuration.

Value Proposition

- Gives each employee real-time visibility into when colleagues will be working from the office, making collaboration the primary driver of office presence decisions.
- Provides each employee with a clear status of their “Presence Days” (= days where the employee has confirmed to work in the office or was on a Mission) for the month and for the year. Employees can therefore quickly monitor their adherence to the policy.

- Automates timesheet and policy-adherence data collection as a consequence of daily status declarations.
- Provides management with aggregated presence analytics at individual and organisational levels.
- Simplifies life for the administration office by automatically providing them with data about employees' presence

Design Principles

- Planning First: Proactive, advance planning is always preferred over last-minute changes.
- Presence Over Booking: The app communicates intent and status for all employees, regardless of whether they are in the office or not. It's not merely a desk reservation.
- Minimal Micro-management: All core daily actions should be completable in only a few steps. Bulk actions are also envisaged to make the interactions even smoother.
- Flexibility: until the user has confirmed their status, they should be able to change it.
- Accessible by Default: Accessibility is considered an essential requirement from the get-go.

High-level Requirements

This section captures the top-level capabilities the app must deliver. Each statement is linked to the detailed requirements section where full specifications are defined.

The app shall **enable Working Status management** for each employee, supporting declaration, confirmation, modification, and retroactive correction across all temporal contexts (past, current, future):

- Five status types are supported: In Office, Remote Working, On a Mission, On Leave, On Sick Leave.
- There is an explicit distinction between “Planned” days (eg. where the employee declares what their working status will be) vs “Confirmed” days (eg. where the employee has confirmed the previously planned working status).
- Each employee holds one Working Status per calendar day, transitioning from declared to confirmed at check-in.
- Confirmed Working Statuses feed directly into timesheets and Presence Day counts.

The app shall **manage In-Office desk bookings** with real-time capacity tracking, room assignment, and a waiting list mechanism:

- Users may book a desk or declare In-Office presence without occupying a desk.
- When desk capacity is full, users are placed on a Waiting List.

The app shall **support a daily check-in flow** to confirm a user's Working Status on the current day:

- In-Office check-in requires room selection.
- Remote Working check-in is also required.
- On a Mission, On Leave, and On Sick Leave statuses are auto-confirmed by the system (at midnight (23.59) of the current day) and no explicit user action is required.

The app shall **support Permesso (leave hours) declaration**, independent of Working Status. The hours of leave taken should be tracked.

The app shall **provide a Retrofit mode** for correcting payroll-relevant statuses on past days, restricted to the immediately preceding calendar month.

The app shall **display colleagues' planned presence** for each day, with area teammates prominently surfaced at the top of the daily view. This view should be updated in real time

The app shall **track and display attendance statistics** at the individual, and organisational levels, including Presence Day counts, Planned days, unbooking metrics, and timesheet-relevant data. This view should be updated in real time

The app shall **allow each user to select up to 5 personal Project Teammates** from the company directory, captured during a first-login onboarding flow and editable at any time from the Profile page:

- The selection is personal and does not affect other users' accounts.

- The app uses Project Teammate selections to surface in-office overlap opportunities in the planning experience.

The app shall **enforce role-based access control** across all features, granting differentiated capabilities to Employees, Lab Responsible users, Directors, and Owners.

Contextual Requirements: Technical & Platform

Guiding Technical Decisions

The following reflects the engineering constraints that the development must respect. This tech stack will set up the app for integration with our existing structure and is a necessity for the development

- **Repository structure.** The project shall use a monorepo with distinct `/frontend` and `/backend` folders, maintaining a clean separation of concerns while keeping both sides of the codebase under a single version-controlled repository.
- **Technology stack.** The frontend should be built with React and TypeScript, bundled using Vite. The backend runs on Node.js with Express.js.
- **Database:** Data is persisted in a MongoDB Atlas cluster (managed cloud hosting).
- **Real-time architecture.** Features requiring live updates — desk availability counts, waiting list promotions, and Working Status changes — should be handled through a combination of WebSockets and MongoDB Change Streams. This approach allows the app to push updates to connected clients without polling.
- **Authentication.** User authentication is handled exclusively via Google Sign-In (OAuth 2.0), consistent with the product requirement in Section [X].3. The backend manages secure token refresh and session lifecycle without storing traditional credentials.

Platform & Distribution

The app shall...

- Be delivered as a web application — no native app store submission is required for iOS or Android.
- Be fully functional on iOS (Safari) and Android (Chrome) mobile browsers without requiring installation. The users should simply be able to save a URL to their device and access the app from there.
- Support all major desktop and mobile browsers, including Chrome, Safari, Firefox, and Edge, across both operating systems.
- Not require any browser plugin, extension, or non-standard runtime to function.

Database

The app shall...

- Use MongoDB as main DB
- Leverage a DB with all employees data, which should be easily added/removed

- Employees data: name, surname, individual contract days (how many days each employee should be in the office)

Responsive Design

The app shall...

- Be fully responsive and render correctly across mobile phones, tablets, and desktop viewports.
- Treat the mobile experience as the primary design target, with progressive enhancement for larger screens.

Authentication

The app shall...

- Authenticate users exclusively via Google Sign-In (OAuth 2.0) — no username/password credentials are stored by the app.
- Connect to the user's Google account upon first sign-in to retrieve their name, profile photo, and email address.
- Require no additional login once a Google session is active, using secure token refresh.
- Should handle sign-out by revoking the app's token and clearing all local session data.

Email Notifications

The app shall...

- Connect to a transactional email service (e.g., SendGrid or Gmail API) to send automated notifications.
- Allow personalisation of email notification preferences (e.g: users who prefer being reminded every day about their working status declaration or not or not)
- Send notification emails when a user's waiting-list booking is promoted to a confirmed desk reservation.
- Send notification emails when an employee declares a “On Sick Leave” status, reminding them to send a “Certificato di Malattia”
- Allow individual users to opt in or out of specific notification categories from their Profile settings.

User Roles & Privileges

Role Overview

The app operates with 4 distinct user roles. A user's role is assigned at the organisational level and determines which features, data views, and actions they can access.

- Employee — Standard user. Manages their own working status and views colleagues' statuses.
- Lab Responsible — All Employee capabilities, plus the exclusive ability to book the DBLue Innovation Lab for full-day activities.
- Admin Member — All Employee capabilities, plus the ability to book the Admin room. No other elevated privileges.
- Directors — All Employee capabilities plus visibility and lightweight management of their specific area group + they can book specific rooms.
- Owner — Full administrative access across all employees, all areas, and all configuration settings.

Role Permissions Matrix

Permission / Feature	Employee	Lab Responsible	Admin Member	Director	Owner
Declare / confirm own Working Status	Yes	Yes	Yes	Yes	Yes
View all colleagues' statuses	Yes	Yes	Yes	Yes	Yes
View own attendance stats	Yes	Yes	Yes	Yes	Yes
Customise email notification rules	Yes	Yes	Yes	Yes	Yes
Book the DBLue Innovation Lab for a full day	No	Yes	No	No	Yes
Can book Admin Room	No	No	Yes	No	Yes
Can Book Management Room	No	No	No	Yes	Yes
Access individual presence stats of all employees	No	No	No	Yes	Yes
Manage office capacity settings	No	No		No	Yes
Configure and manage office rooms (add, edit, remove)	No	No		No	Yes
Manage user accounts & area assignments	No	No		No	Yes
View/export payroll-relevant data	No	No		No	Yes

Role-Specific Requirements

Employee

The app shall...

- Allow Employees to declare, confirm, modify, and retrofit their own Working Status.
- Allow Employees to view the Working Status of all colleagues on any given day.
- Allow Employees to view their own monthly and yearly attendance statistics.
- Restrict Employees from accessing aggregated team data, area management, or admin settings.

Lab Responsible

The app shall...

- Grant Lab Responsible users all capabilities available to standard Employees, with the addition of Lab booking rights.
- Allow Lab Responsible users to book the DBLue Innovation Lab for a full day by selecting a date and confirming the reservation.
- Block all other users from booking the DBLue Innovation Lab on any day it has been reserved by a Lab Responsible user. The Lab should appear as unavailable on that day in the app; coordination with other employees is handled outside the app.
- Allow Owners to assign and revoke the Lab Responsible role from the admin settings.

Admin Member

- Grant Admin Members all capabilities available to standard Employees, with the addition of Admin room booking rights.
- Allow Admin Members to book the Admin room when declaring an In-Office status, alongside all standard rooms available to Employees

Directors

The app shall...

- Allow Directors to view the complete presence status and attendance statistics of all Dbluers
- Allow Directors to view all presence data, attendance statistics, and group-level analytics across the entire organisation. This happens on a dedicated “Organisation” tab
- Allow Directors to book the “Management Room”. Only directors and owner can book this room. Others won’t see it.

Owner

The app shall...

- Allow Owners to configure office capacity limits, rooms, and role assignments.
- Allow Owners to access and export payroll-relevant data.

- Allow Owners to configure office rooms from the Profile page. Room configuration includes: adding a new room (with a name and desk capacity), editing an existing room (updating its name or capacity), and removing a room. This functionality must not be visible or accessible to any other user role.
- Allow users to view a dedicated “Organisation” tab with stats of attendance from the whole company

Accessibility Requirements

Visual Accessibility

The app shall...

- Support text scaling up to 200% without loss of content or functionality.

Screen Reader

The app shall...

- Provide meaningful ARIA labels and roles for all interactive elements, status badges, icons, and non-decorative images.
- Announce dynamic content updates (e.g., status confirmation, booking confirmation) via ARIA live regions.
- Support screen readers on iOS (VoiceOver), Android (TalkBack), and desktop (NVDA, JAWS, VoiceOver on macOS).

Accessibility Settings

The app shall...

- Provide an Accessibility section within the Profile settings page where users can configure personal accessibility preferences.
- Allow users to select an increased text size preference within the app, independent of OS settings.
- Persist all accessibility preferences across sessions and devices.

Functional Requirements

Working Status Management

The app shall...

- Allow users to declare a Working Status for any future day.
- Allow users to declare or update a Working Status for the current day if none has previously been set.
- Support the following Working Status values: In Office, Remote Working, On a Mission, On Leave, On Sick Leave.
- Support user confirmation of Working Status (In Office and Remote Working only) on the current day. Confirmation = doing the check-in.
- Automatically confirm On a Mission, On Leave, and On Sick Leave statuses at midnight once the day has passed.
- Count only confirmed In-Office and On-a-Mission days as Presence Days.
- Explicitly distinguish between declared (planned) days and confirmed days.
- Derive each employee's monthly Presence Day target from their individual contract. The baseline target is 10 days per month, but may vary by employee.
- The Presence Day target should also include in its calculations: the effective number of working days available in the month. For example, in August, DBL has two mandatory weeks off: which means that the available days are cut by half. Therefore, if an employee has 10 presence days as target, that should be halved to 5 for that specific month.
- Allow users to modify a previously declared Working Status for any future day.
- Allow users to modify a previously declared Working Status for the current day prior to check-in.
- Allow a user's Working Status to be extended to additional days to streamline presence planning via an "Extend working status" feature.
- Display a warning when a Working Status is modified within one calendar day of the target date. The threshold is calculated from midnight at the start of the day before the target date: any change made after that midnight is classified as a last-minute change and triggers the warning.
- Allow 'On Sick Leave' to be declared for the current day.
- Send an automated email to the user when they declare On Sick Leave for the current day, reminding them to submit a medical certificate.
- Allow 'On Sick Leave' to be declared for future days only when the user explicitly selects an extended sick leave scenario. When declaring a future sick day, present two additional options: 'Parental Leave' and 'I need more than 2 weeks' (which allows the user to declare a continuous sick leave period of up to 6 months).
- Not display extended sick leave options (Parental Leave, extended period) when the user is declaring sick leave for the current day only.

In-Office Booking

The app shall...

- Allow users to declare their Working Status to 'In Office' and specify Workspace Use: Planning to use a specific room or 'Not Using a Desk'.
- Check real-time office capacity before confirming an In-Office booking.
- Display the number of available desks and total office capacity per day.
- Offer a Waiting List option when office capacity is fully booked (if the user plans a workspace use for a full day, they will go into a waiting list)
- Allow booking of 'In Office — Not Using a Desk' regardless of capacity.
- Allow users to change their Workspace Use preference independently of their Working Status.
- Derive the list of bookable rooms and their available desk capacities from the room configuration set by Owners. Any room addition, edit, or removal must be reflected immediately across all booking flows.
- Treat the In-Office booking flow as atomic: a new 'In Office' status is only committed once the user has completed the full flow, including Workspace Use declaration. If the user exits, cancels, or navigates away at any point before confirming the room they plan to use, no status change is saved and the day retains its previous state. There are no partial or intermediate states by design.

Check-In (Status Confirmation)

The app shall...

- Prompt users to confirm their declared Working Status on the current day with a dedicated button ("Say Good Morning") - only for current days with "In Office" and "Remote work" working status.
- Allow 'In Office' check-in by selecting the relevant open-space room (e.g., Red, Green, Blue, Lab).
- Allow users to indicate 'In Meeting' at check-in, which releases their reserved desk back to available capacity.
- Automatically confirm 'On a Mission', 'On Leave', and 'On Sick Leave' statuses without user action, once the day has passed.
- Calculate Presence Days when the employee has confirmed that they are In Office, Remote or when their status is On a Mission.

Leave / Permesso

The app shall...

- Allow Permesso declaration as an action parallel to and independent of Working Status.
- Allow users to specify the number of leave hours and leave type
- Allow users to modify an existing Permesso for current or future days.
- Deduct declared Permesso hours from the user's total monthly working hours.

Retrofitting (Past Status Correction)

The app shall...

- Provide a Retrofit mode for correcting payroll-relevant past statuses: On a Mission, On Leave, On Sick Leave.
- Allow retroactive addition of Permesso hours to a past day via Retrofit mode.
- Display a warning before completing a retrofit, explaining its restricted purpose.
- Prevent retrofitting of non-payroll statuses (e.g., In Office ↔ Remote Working).
- Auto-confirm the retrofitted status upon saving.

Attendance Tracking

The app shall...

- Display personal monthly attendance statistics (Presence Days completed vs. required).
- Display yearly attendance statistics on the Stats page.
- Display area-level aggregated statistics for Heads of Area and organisation-wide statistics for Owners.
- Record every cancellation of an In-Office booking and classify it as either a standard unbooking or a last-minute unbooking, based on whether it occurred before or after the threshold (24 hours or less before the actual day)
- Expose unbooking counts — both standard and last-minute — as a distinct metric visible on the Stats page.

Cybersecurity

The app shall...

- TBD.

Project Teammates

The app shall allow each user to select up to 5 Project Teammates (this number might vary) from the company DB (list of employees):

- Present the Project Teammate selection during a dedicated onboarding flow shown on the user's first login. (See Appendix A.5 — Onboarding Flow)
- Allow the user to add, change, or remove Project Teammates at any time from the Profile page after onboarding.
- Store the selection as a personal preference that is private to the user and has no effect on other users' accounts or experience.
- Use the Project Teammate selection to surface in-office overlap opportunities within the planning experience, so the user can coordinate with the colleagues they work with most closely.

Page-Level Requirements

Page: Plan (Homepage — Monthly View)

The primary landing page. Displays a monthly calendar of the user's presence plan and is the main navigation hub for declaring and reviewing Working Statuses.

The app shall...

- Display a 30-day rolling view (starting from the current view) as the default homepage view.
- Show, for each calendar day, office availability (booked desks vs. total capacity, e.g., '17/23').
- Show, for each calendar day, a preview of people (5 avatars) who are booked to be in the office, with teammates being shown first. If all 5 teammates are booked on that day then all 5 avatars displayed are those of teammates. Otherwise, you show first teammates and then other people (in order of booking)
- Display a planning statistics summary in the Plan page header for the active month, showing confirmed Presence Days and the count of days planned per Working Status. The summary updates automatically as the active month changes on scroll, and reflects any planning changes in real time.
- Allow users to surpass their monthly Presence Day target (e.g., 11/10).
- Allow navigation between months across the time window. The stats shown should be updated based on the selected month.
- Visually distinguish future days, the current day, and past days.
- Allow the user to tap any day to navigate to the Daily View for that day.

Page: Daily View (Daily List View)

Opened by tapping a day in the Plan page. Shows full detail for a single day: the user's own status and all colleagues' statuses.

The app shall...

- Display a detailed list of all colleagues and their declared Working Statuses for the selected day.
- Allow to search for a specific colleague
- Display project teammates at the top of the colleague list.
- Show each colleague's name, area, and Working Status (declared for a future day). On current day, show whether the colleague has checked-in yet (or not)
- Indicate whether an In-Office colleague is using a desk or attending without one.
- Allow the user to complete all status actions from this page without navigating elsewhere.

Page: My Stats

A dedicated analytics dashboard presenting working status data across two time horizons: the current month and the full year.

The app shall...

- Display a monthly dashboard showing the breakdown of Working Status days for the current month (In Office, Remote Working, On a Mission, On Leave, On Sick Leave, Permessso hours).
- Display a yearly dashboard showing the same breakdown aggregated across all months of the current year.
- Show the user's office attendance rate vs. the required minimum, for both monthly and yearly views.
- Allow navigation between months and years to review historical data.
- Display area-level aggregated statistics for Heads of Area (their area only).
- Display organisation-wide aggregated statistics for Owners (all areas).
- Present all data visualisations in both light and dark modes at full parity.
- Ensure all charts and graphs meet accessibility contrast requirements and include text-based data alternatives for screen reader users.

Page: Profile

The user's personal settings hub. Content adapts based on the user's role — Employees see personal settings; Heads of Area additionally see group management; Owners see full administrative controls.

The app shall...

- Display the user's name, profile photo (pulled from their Google account), and email address.
- Provide an Appearance section where users can toggle between light mode, dark mode, and system default.
- Provide an Accessibility section with accessibility options.
- Provide an Email Notifications section where users can opt in or out of specific notification categories.
- Display a full Admin section for Owners, including: all area groups and members, office capacity configuration, notification rule configuration, user role assignment, and access to payroll-relevant data exports.
- Provide a Project Teammates section where the user can view, add, replace, or remove their up to 5 selected colleagues. Changes take effect immediately and are reflected in the planning experience without requiring a restart.
- Not display the area group or admin sections to Employees.

Page: Organisation

TBD

Data & Logic Requirements

Working Status State Machine

The app shall...

- Enforce one Working Status per employee per calendar day.
- Distinguish between 'declared' (planned) and 'confirmed' (checked-in) statuses.
- Treat check-in as the boundary event that moves a status from declared to confirmed.
- Record days with no declared or confirmed status as blank.

Capacity & Waiting List

The app shall...

- Maintain a real-time count of available desks per day.
- Decrement the available desk count when a 'Using a Desk' booking is made; increment it when the booking is cancelled or changed to 'In Meeting' or 'Not Using a Desk'.
- Manage a Waiting List queue per day on a first-come, first-served basis.
- When a desk becomes available — due to a cancellation or a Workspace Use change — notify all users currently on the Waiting List simultaneously via email. The desk is assigned to the first user who confirms their booking in response. If no user confirms within a reasonable window, the desk is released back to general availability.

Temporal Logic

The app shall...

- Enforce three temporal contexts: Future (declare/plan), Current Day (confirm/modify/sick day), Past (retrofit payroll statuses only).
- Apply a last-minute unbooking warning when a cancellation or Working Status change for an 'In Office' booking is submitted after midnight of the day immediately preceding the booked date. This threshold is fixed at one calendar day and is not configurable.
- Classify any In-Office cancellation submitted after that midnight threshold as a last-minute unbooking and record it separately from standard unbookings in the attendance and stats data.
- Prevent 'On Sick Leave' declaration for any date other than the current day.

Timesheet & Payroll Data

The app shall...

- Aggregate confirmed Working Statuses as the authoritative data source for monthly timesheets.
- Calculate the office attendance rate vs. the required minimum and expose this to both employees and Owners.
- Allow Owners to export payroll-relevant data.

Area & Role Data

The app shall...

- Store each user's Project Teammate selection (up to 5 colleagues) as a personal, user-scoped preference. This data must not be readable or modifiable by other users, including Heads of Area and Owners.
- Allow users to be part of more than one group of teammates
- Surface Project Teammates presence as a prioritised signal in both the Plan and Daily View pages.

Design System & Theming

Component Library

The app shall...

- Be built on top of the [shadcn/ui](#) component library as the baseline component system.
- Extend the shadcn/ui default theme with the DBL's brand colour palette, typography scale, and spacing tokens. These are provided in the Figma Design Tokens Json file.
- Apply brand colour overrides consistently across all components (buttons, inputs, badges, dialogs, navigation, etc.).
- Only use icons from the [Antd icon library](#)

Light & Dark Mode

The app shall...

- Support both light mode and dark mode all screens, components, and data visualisations must look correct in both modes.
- Respect the device/OS-level colour scheme preference as the default on first launch.
- Allow users to override the OS preference and manually select light or dark mode from their Profile settings.
- Persist the user's mode preference across sessions and devices.

Design Tokens

The app shall...

- Consume the Figma-exported design token JSON as the single source of truth for all visual variables. Figma Design Tokens (JSON): https://INSERT_FIGMA_JSON_LINK_HERE
- Not hard-code any colour, spacing, or typographic value outside the token system.

User Flow Summary

The full typical “happy” user flow is available at the link below. The descriptions in this section serve as a concise text reference.

User Flow: https://INSERT_USER_FLOW_LINK_HERE

Planning a Future Presence

1. User opens the app and lands on the Plan page (Monthly View).
2. User identifies a future day with many Project Teammates visible and taps it to open the Daily View.
3. User selects a Working Status (In Office, Remote, On a Mission, On Leave).
4. If 'In Office': system checks capacity. User specifies Workspace Use and confirms, or joins the Waiting List / books 'Not Using a Desk' if full. All the other statuses are declared with no guardrails.
5. Status is confirmed. User repeats for other days as needed, or extends (see next flow)

Extending a Future Presence

6. User defines a working status
7. They go to the page of the day where they planned their presence
8. They click on “Extend status”.
9. They go to an “Extend Status” page where they can extend their working status for the next two weeks. Special statuses such as Parental Leave/Sick Days have larger time windows.

Confirming Presence (Check-In)

10. On the current day (and only on the current day), user opens the app.
11. User navigates to today in the Plan page.
12. If 'In Office': user confirms, selects room, specifies desk occupancy. Optionally marks 'In Meeting', releasing their desk.
13. If 'Remote': user performs 'Say Good Morning'. Status is confirmed.
14. If On a Mission / On Leave / Sick Leave: system auto-confirms. No user action required.

Modifying a Declared Status

15. User navigates to the target day.
16. User selects the declared status to edit.

17. User changes Workspace Use only, or selects a new Working Status.
18. If within the proximity warning threshold, a warning is displayed.
19. User confirms. Status is updated.

Taking a Sick Day

20. On the current day, user opens the app and navigates to today.
21. User declares 'On Sick Leave'.
22. Status is confirmed. (Only available for the current day.)

Requesting Leave Hours (Permesso)

23. User navigates to a current or future day.
24. User selects the Permesso option (parallel to Working Status).
25. User specifies number of hours and leave type.
26. Leave hours are confirmed and deducted from the monthly total.

Retrofitting a Past Status

27. User navigates to a past day and enters Retrofit mode.
28. User selects a payroll-relevant status to overwrite (On a Mission, On Leave, On Sick Leave) or adds Permesso hours.
29. System displays a warning before saving.
30. User confirms. Retrofitted status is saved and auto-confirmed.

Reference Assets

Design & Tokens

Figma Design File: https://INSERT_FIGMA_FILE_LINK_HERE

Figma Design Tokens (JSON): https://INSERT_FIGMA_JSON_LINK_HERE

User Flow

User Flow: https://INSERT_USER_FLOW_LINK_HERE

The user flow document illustrates all navigation paths, decision branches, and temporal contexts (future / current day / past) described in Section 7.

Prototype

Clickable Prototype: https://INSERT_PROTOTYPE_LINK_HERE

The prototype demonstrates the full interaction model across all four primary pages (Plan, Daily View, Stats, Profile) in both light and dark mode.

APPENDIX

UI & Interaction Specifications

This appendix captures design-coupled requirements: specific interaction behaviours, content rules, and component logic that are intentional product decisions and must be implemented as described.

These specifications should be read alongside the clickable prototype linked to understand how the implementation might work.

Navigation between pages

The app shall

- Support navigation via the navigation bar component. The navigation bar is at the bottom of the page on mobile devices, but is sitting on top in Tablet/Desktop views

Plan Page

Time Window & Navigation

The app shall manage the Plan page time window and navigation as follows:

- Display a rolling 30-day window starting from the current day, rather than a fixed calendar-month view. For example, if today is 15 January, the window runs until 14 February. In the rolling 30-day window, there will be real months in between. (eg. January and February)
- Separate months within the rolling window with a visible section divider inline in the scroll, so the boundary between months (e.g., January and February) is clearly labelled.
- Display in the page header: the name of the month currently dominant in the viewport, and the confirmed presence count for that month in the format 'X / Y days' (e.g., '6 / 10 days') and the planned days. Explicitly distinguish planned days and confirmed days.
- Update the header month name and presence counter automatically as the user scrolls and a new month becomes dominant in the viewport.
- Define a confirmed Presence Day as either: an 'In Office' day where the user has completed check-in (said Good Morning), or a past 'On a Mission' day. Remote Working, On Leave, On Sick Leave, and unconfirmed days do not contribute to the presence count.
- Auto-confirm 'On a Mission' days once the day has passed, without requiring explicit user action.
- Make the month name in the header a tappable dropdown that allows the user to navigate to past months outside the rolling 30-day window. Navigating to the current month brings back the 30 day window.
- When the user navigates to a historical month, display only the past days of that month. The presence counter reflects confirmed days for that month only.
- Restrict Retrofit mode to the immediately preceding calendar month. Months older than one month before the current one are read-only; no status corrections are possible.
- When the header switches to a future month within the rolling window, display the presence counter as '0 / Y days', as no days in that month can yet be confirmed — even if statuses have been planned.
- When a long-duration special status (Parental Leave or extended sick leave exceeding 2 weeks) spans beyond the current 30-day window, do not expand the view window. The 30-day window remains fixed; only the days within it reflect the applied status. Future days beyond the window will display the status when they enter the 30-day range as time progresses.
- The app shall display a subtle week separator on every Monday card in the Plan view. The separator shall consist of a muted "NEXT WEEK" label and a short line with a left-to-right fade, positioned absolutely above the top-left edge of the card without affecting the card's internal layout. The separator shall render correctly regardless of whether the Monday card appears in the left or right column of the grid.

Header Statistics Block

The app shall display a planning statistics summary in the Plan page header as follows:

- Include, alongside the month title and confirmed presence counter, a secondary summary showing the number of days the user has planned for each Working Status in the active month (e.g., In Office: 8, Remote: 6, On a Mission: 1).
- Update the statistics block in real time whenever the user makes a planning change — such as declaring, modifying, or removing a Working Status — without requiring a page refresh.
- Update the statistics block automatically as the user scrolls and the active month changes, consistent with the behaviour of the month title and presence counter described in A.1.1.
- On mobile, render the statistics block as a compact two-line block positioned to the right of the month title, so that it does not occupy disproportionate vertical space or interfere with the header layout.

Scroll Behaviour & Card Layout

The app shall implement scroll behaviour and card layout on the Plan page as follows:

- Always position the current day card immediately below the page header, as the fixed top of the scrollable content stack.
- Make past days of the current month accessible by scrolling upward above the current day card.
- Implement snap scrolling on upward scroll: when the user reaches the current day card position while scrolling up, the scroll should snap so that the current day card is anchored at the top and past days are visually tucked behind it.
- Display the current day card at full content width.
- Display future day cards at half the available content width, allowing two to appear side by side.
- Display past day cards at the same half-width as future cards, rendered in a greyed-out visual style.
- Animate day cards as they enter the viewport using scroll-triggered entrance animations. Each card transitions from invisible to visible with opacity (0→1) and a small upward translate (10px→0), over approximately 320ms with a soft ease-out curve. Cards in the same row are staggered by ~60ms left to right. On initial load, cards already in the viewport animate sequentially in reading order. A card animates only once and remains visible thereafter. Content within each card sequences internally: date first, then status icon, then avatars cascading left to right, then the attendance count and progress bar last — the bar filling to its actual value as a final beat. The current day card animates first and independently of the grid. All animations must use only opacity and transform — no layout-affecting properties — to ensure smooth performance on all devices. The specific timing, easing values, and implementation approach are left to the development team's discretion.

Day Cards — All Cards

The app shall render all day cards with the following layout and content rules:

- Display every day card with a two-row layout. The top row shows the date (day of week and day number) on the left, and the user's Working Status indicator with a corresponding icon on the right — or a white secondary 'Set' button if no status has been declared. The bottom row shows the avatar preview on the left and the attendance indicator with a small progress bar on the right.
- Display a white secondary 'Set' button in place of the status indicator on cards where no Working Status has been declared.
- Display exactly 5 colleague avatar previews on each card, following this priority order: project teammates who have planned 'In Office' status are shown first. If fewer than 5 teammates are booked, the remaining slots are filled by the first non-teammate users on the daily In-Office list, in order of booking time. If no teammates are booked at all, the 5 avatars are drawn entirely from the daily In-Office list in booking order. Avatar margins must be adjusted (reduced) on mobile to ensure they fit within the card. These rules apply differently to the current day card (see dedicated section below).
- Display an attendance indicator in the bottom-right of each card showing the number of colleagues booked in the office against total capacity (e.g., '20/23'), always displayed in black text. Display a compact progress bar directly below the attendance indicator, proportional to the ratio of booked colleagues to total capacity. When the office is not full, the progress bar uses a muted grey background with a minimal fill. When the office has reached full capacity, both the progress bar and the attendance indicator (e.g., '23/23') turn red.
- Display the count of the user's area teammates planning to be in the office that day as a separate figure.
- Display 'Full' in red text adjacent to the office count when desk capacity has been reached for that day.
- Support the following non-standard day card variants, in addition to the standard past, current, and future card types:
 - **Office closed — remote permitted:** used for days where the office is unavailable (e.g., maintenance) but employees are expected to work remotely. The card allows the user to declare a Remote Working status but must not present any In-Office booking option. The card is otherwise interactive.
 - **No working day:** used for national holidays or days with no working activity. The card is fully non-interactive — no status can be set or viewed, and tap/click interactions are disabled. The card displays only a label communicating that no working activity applies for that day.
 - **Parental Leave:** display a distinct Heart icon as the Working Status indicator on day cards where the user has declared Parental Leave, in place of the standard status icon.
- Display a room label on In-Office day cards only. This label shows where users plan to sit in the office. Cards where the user's planned status is Remote Working, On a Mission, On Leave, or On Sick Leave must not display a room label.
 - The position of the label changes depending on the card. On the current day card, it's on the right (right below the icon status and "say good morning button"). On future cards, it's on the left below the date.
 - Fetch the room selected by the user at the time of booking and display its name as the label text (e.g., "Blue Room", "Management", "Not Using a Desk").

- Prefix the room label with an icon: a desk icon when the user has booked a specific room; a headphones icon when the user selected "Not Using a Desk". -
- Render the label icon and text using the primary colour token (--primary)
- Append the suffix "(planned)" to the room label on all future In-Office day cards where the user has not yet confirmed their status. Render the "(planned)" suffix using the muted foreground colour token (--muted-foreground), on the same line as the room name.
- Once the user has confirmed their status in the office, remove the "planned" status

Past Day Cards

The app shall render past day cards as follows:

- Render past day cards in a greyed-out style to communicate their historical, non-editable state. All the elements on the card should be greyed out (eg. with a greyscale filter)
- Display a confirmation indicator (e.g., a checkbox) next to the status on past cards: checked if the status was confirmed on the day, unchecked if it was declared but never confirmed.
- Allow users to tap past day cards and navigate to the Daily View for that day. Retrofit options are available only if the day falls within the eligible one-month retrofit window.

Current Day Card

The app shall render the current day card as follows:

- Display the current day card at full content width.
- Display 10 colleague avatar previews on the current day card instead of 5, taking advantage of the card's full width. The same priority order applies: area teammates first, then non-teammates in order of booking time.
- Display a Social Chip inside the current day card showing the names of colleagues who most recently said Good Morning, cycling through them in a looping text animation. This chip is positioned in the bottom-right corner of the card.
- Display a 'Say Good Morning' button inside the current day card only when the user's Working Status for today is 'In Office' or 'Remote Working'.
- Not display the 'Say Good Morning' button when the user's status is On a Mission, On Leave, or On Sick Leave.
- Divide the bottom row of the current day card into two distinct zones: the left zone contains the 10 avatar previews followed by the attendance indicator (e.g., '18/23') and its progress bar; the right zone is reserved for the Social Chip.

- Not stack or overlap the Social Chip with the attendance indicator on the current day card. The two zones must remain visually separate at all viewport widths.
- When the user's status is 'Remote Working' and they tap 'Say Good Morning', confirm their check-in immediately without any additional steps.
- When the user's status is 'In Office' and they tap 'Say Good Morning', navigate to a 'Say Good Morning from...' screen where the user selects which room they are occupying before the check-in is confirmed.
- Replace the 'Say Good Morning' button with a static checkmark indicator once check-in has been completed for the current day.
- Animate the 'Say Good Morning' button into a Floating Action Button (FAB) fixed to the bottom of the viewport when the user scrolls down and the current day card exits the visible area. The animation should be smooth and not abrupt.
- Reverse the FAB animation — returning the button to its inline position inside the card — when the user scrolls back up and the current day card re-enters the viewport.
- Once check-in has been completed, replace the “Say Good morning” FAB with a secondary white button labelled "Back to current day" fixed at the same position at the bottom of the viewport. Tapping this button scrolls the user back to the position where the current day card is anchored at the top of the content stack, consistent with the snap behaviour described earlier. The "Back to current day" button is only visible when the user has scrolled away from the current day card; it does not appear when the current day card is already in view.

Future Day Cards

The app shall render future day cards as follows:

- Not display the Social Chip or the 'Say Good Morning' button on future day cards.
- Allow users to tap future day cards to navigate to the Daily View and declare or modify their Working Status for that day.
- Display future day cards at half the available content width. Two columns-layout only on all viewports.
- Double-tapping (or double-clicking) a future day card bypasses the status selection step and navigates directly to the Workspace Use page, with 'In Office' pre-selected. The same atomic flow rule from Section 6.2 applies — if the user exits before confirming Workspace Use, no status is saved.

Lab Booking (Lab Responsible users only)

The app shall implement Lab booking on the Plan page as follows:

- Display a Lab booking option within the Plan page accessible only to users with the Lab Responsible role.
- Allow Lab Responsible users to tap a future day and select 'Book Innovation Lab' as an action separate from their personal Working Status declaration.

- Display a visual indicator on any day card where the Innovation Lab has been reserved, visible to all users regardless of role, so that colleagues are aware the Lab is unavailable for that day.
- Prevent all other users from attempting to book the Lab on a day it has already been reserved. The booking option must not be presented to non-Lab-Responsible users at any time.

Daily View List

Status & Check-In

The app shall implement Daily View status and check-in behaviour as follows:

- Display the user's own Working Status for the selected day prominently at the top of the page.
- Display the 'Say Good Morning' check-in action on the Daily View only when the selected day is the current day and check-in has not yet been completed.
- Prevent the user from modifying their Working Status once check-in has been completed for the current day.
- Allow the user to edit their Working Status on any future day, or on the current day before check-in is completed.
- When a user selects 'On Sick Leave' for a future day, display an accordion component labelled 'I need a special sick leave' beneath the standard sick day confirmation. Expanding the accordion reveals two options: 'Parental Leave' and 'I need more than 2 weeks'. The standard single sick day remains selectable without opening the accordion.
- When the user selects 'I need more than 2 weeks', allow them to define a continuous sick leave period with a start date and an end date, up to a maximum duration of 6 months from the start date.
- When the user selects 'Parental Leave', apply the Parental Leave status to the selected date range using the same date-range selection interface.
- Not display extended sick leave options when the user is declaring sick leave for the current day. The extended options are available for future days only.

Extend to Other Days

The app shall implement the 'Extend to Other Days' feature as follows:

- Provide an 'Extend to other days' action when the user has any Working Status set for the selected day.
- When 'Extend to other days' is selected, open a calendar view spanning the next 14 days where the user can select one or more days to apply the same Working Status.
- Not overwrite existing statuses on the selected days unless the user explicitly confirms the override.
- Bound the extension calendar to a maximum of 14 days forward from the selected day, further limited by the end of the current 30-day window. A user extending from the 8th of November when the window ends on the 8th of November cannot extend at all. A user extending from the 10th of October when the window ends on the 8th of November sees a maximum window ending on 24 October — the 14-day limit applies first. This guardrail prevents bulk advance booking beyond the intended planning horizon.
- Display the Working Status already assigned to each day within the extension calendar (if any), so the user can make informed decisions about what to override.
- Allow the selected Working Status to be applied over days that already have a status assigned. When this would result in an override, prompt the user to confirm before saving.

- Apply the last-minute unbooking rule during extensions: if the user is extending a non-In-Office status onto a day where 'In Office' was previously declared, and that day falls within the 24-hour last-minute threshold (i.e., after midnight of the day before), display a warning informing the user that confirming will register a last-minute unbooking on that day.
- After an extension is completed, return the user to the Plan view. Display a toast notification reading "Your status has been extended" with an Undo button that reverses the action. The toast must remain visible for 7 seconds.

Colleague Sections

The app shall render the colleague sections on the Daily View as follows:

- Display a search bar at the top of the colleague area. The search must cover all colleague sections on the page, including colleagues visible only as avatar previews.
- Display a 'Your Teammates' section at the top of the colleague area, listing all area teammates and their Working Status for the day, represented by icons that immediately communicate status type.
- Use a blue office icon combined with a desk icon to represent 'In Office — Using a Desk'. Adapt iconography consistently for all other statuses.
- Display the room name alongside each teammate's status when their status is 'In Office'.
- Render all status icons in grey when a colleague's status has been declared but not yet confirmed (check-in pending). Full-colour icons indicate a confirmed status.
- Display an 'In the Office' section below Teammates, listing all colleagues with a planned 'In Office' status for that day. A colleague may appear in both the Teammates section and the In the Office section simultaneously.
- Display an 'Other Colleagues' section below In the Office, showing colleagues with any status other than 'In Office'. Display up to 10 avatar previews ordered by who planned earliest, each with a status badge icon overlaid on the avatar.
- Display a 'See all' button within the Other Colleagues section that navigates to a dedicated 'Colleague Status' page showing all remaining colleagues.
- On the Colleague Status page, display colleagues in the following fixed order: In Office first, then On a Mission, On Leave, On Sick Leave, and finally those with no status declared.
- When a search query matches a colleague in the Teammates or In the Office sections, display their full name card with status detail.
- When a search query matches a colleague in the Other Colleagues section, display only their avatar preview with their status badge icon.
- Show teammates who have not declared a Working Status for a future day with a grey '?' icon in place of their status indicator.
- Show teammates who have not declared a Working Status for the current day with a red inline message — "Remind them to update their status!" — in place of their status indicator.

Stats Page

Page Structure

The app shall structure the Stats page as follows:

- Organise the Stats page into two tabs: 'This Month' and 'This Year'.
- Display a persistent alert component at the top of the Stats page — above both tabs — with the following message: 'Your Working Status stats feed into your timesheet. Remember to update your planning daily.'

Monthly Tab

The app shall implement the Monthly tab of the Stats page as follows:

- Display a visualisation showing the user's confirmed Presence Days for the current month against their personal target (e.g., '6 of 10 required days').
- Derive each employee's monthly Presence Day target from their individual contract. The target is not a fixed company-wide number — it may be 10, 8, 6, or another value depending on the employee.
- Display a day-distribution visualisation for the current month showing the count of days in each Working Status: In Office, Remote Working, On a Mission, On Leave, and days with no status declared.

Yearly Tab

The app shall implement the Yearly tab of the Stats page as follows:

- Calculate the yearly presence average using only completed calendar months within the current year. If the current month is October, the calculation covers January through September; the current and future months are excluded.
- Display a bar chart showing the number of confirmed In-Office Presence Days for each completed month of the current calendar year.
- Overlay a line on the bar chart representing the average confirmed Presence Days per month, calculated across all completed months of the year.
- Include a yearly unbooking summary showing the total standard and last-minute unbookings aggregated across all completed months of the current year.

Profile Page

Header

The app shall render the Profile page header as follows:

- Display the user's profile photo retrieved from their Google account, their full name, and their user role label (Employee, Head of Area, or Owner).
- Use the user's role to determine which sections are visible on the Profile page, as defined in the subsections below.

Settings Sections — All Users

The app shall display the following settings sections to all users:

- An 'Accessibility' entry that navigates to a dedicated Accessibility Settings page, where the user can adjust motion reduction and in-app text size preferences.
- An 'Account' section containing a logout button.
- An 'Appearance' section where the user can select between Light, Dark, and System (device default) themes.
- A "Manage ProjectTeammates" area where users can edit current project teammates.
- An 'Email Notification Preferences' section with individual toggles for each notification type, allowing the user to opt in or out independently per category.
- A clearly labelled link to the external User Manual.
- The current app version number at the very bottom of the Profile page.

Area Groups — Heads of Area and Owners Only

The app shall implement the Area Groups and admin sections on the Profile page as follows:

- Display an 'Area Groups' section on the Profile page only for users with the Head of Area or Owner role. This section must not be visible to users with the Employee role.
- Display, for Heads of Area, the list of members in their area group, each member's current Working Status, and each member's monthly attendance summary.
- Display, for Owners, all area groups across the organisation, with full membership, current Working Status, and monthly attendance data visible for every group.
- Display a 'Rooms' configuration section on the Profile page for Owners only. This section must not appear for any other role.
- Allow Owners to add a new room by specifying a room name and a desk capacity (maximum number of usable desks).
- Allow Owners to edit any existing room, updating its name, its desk capacity, or both.
- Allow Owners to remove a room. If the room has active bookings for future dates, display a warning before confirming deletion, informing the Owner that affected bookings will be cancelled.
- Reflect any room change — addition, edit, or removal — immediately in all booking and check-in flows across the app, without requiring a manual refresh.

Onboarding Flow

Shown only on the user's first login, immediately after the Splash screen. The onboarding flow introduces the Project Teammates feature and collects the user's initial selection. It is never shown again after completion.

Trigger & Eligibility

The app shall manage the onboarding trigger as follows:

- Display the onboarding flow once: on the user's first successful login, immediately after the Splash screen.
- Not display the onboarding flow on any subsequent login, regardless of whether the user has since modified or cleared their Project Teammate selection.
- Store a persistent flag in the user's profile upon completion of the flow (i.e., when they confirm their selection and land on the Plan page). This flag is the sole mechanism for determining whether onboarding has been completed.

Screen 1 — Feature Introduction

The app shall implement the first onboarding screen as follows:

- Display a title introducing the Project Teammates feature and a short explanatory paragraph describing its purpose: helping the user plan office days around the colleagues they work with most closely.
- Display a single primary call-to-action button to proceed to Screen 2.
- Not provide a skip option at this stage. The user must advance to Screen 2 before they can reach the Plan page.

Screen 2 — Teammate Selection

The app shall implement the second onboarding screen as follows:

- Display the complete company directory as a vertically scrollable list.
- Render each person in the directory with an avatar (initials on a coloured background) and their full name.
- Allow the user to tap any person to select them as a Project Teammate, up to a maximum of 5.
- Display a tray fixed at the bottom of the screen showing the avatars of currently selected teammates, in the order they were selected.
- Allow the user to tap an avatar in the tray to deselect and remove that person from the selection.
- Show a confirm button below the tray as soon as at least one teammate is selected. The button must not be visible or interactive when no teammates are selected.
- Change the confirm button label to "Start planning" once all 5 slots are filled.
- Navigate the user directly to the Plan page upon confirmation, with no intermediate screen.
- Save the confirmed selection to the user's profile immediately on confirmation.