

WebriQ Central Hub App

Technical Specs:

<https://workdrive.zoho.com/file/jpsrm47d56d0adb234d8b91131339d770d397>

3 main Features

- A. Onboarding and Client Information Hub
- B. Project Management - integration with Zoho Projects and Desk (MCP)
- C. Developer Task Logging and Timesheets

Access Control

- Role-based permissions (Admin, PM, Developer, Client)
- Multi-tenant support

Reporting and Prompt Interface

- Onboarding completion metrics
- Project progress reports
- Team performance dashboards
- Prompt-based operational queries for PMs

Database: Supabase

Integrations: Zoho Desk, Zoho Projects, Cliq

A. Onboarding and Client Information Hub

1. Unified Onboarding Entry Point

- One link per customer
- Example:
 - `/onboard/{customer-id}`

2. Dynamic Onboarding Form

- Conditional logic (based on product selected)
- Modular sections (reusable across products)

Example sections:

- Company Info
- Contacts / Stakeholders
- Project Goals
- Content / Assets
- Technical Requirements

Then:

- StackShift might use sections A, B, C
- PipelineForge might use A, D, E

3. Product Tagging Layer

- Which product(s) are they onboarding for?
 - StackShift - Content Site & Discrete Development
 - PublishForge
 - CiteForge
 - PipelineForge

This drives:

- What questions appear
- What data is required
- What gets exposed later

4. Progressive Completion

Don't force everything in one go.

User can:

- Save progress
- Resume later
- Expose uncompleted fields and be able to send this via a link to the customer so they can complete the whole onboarding form too
 - ideally customer need not log in
 - secure and revisitable
 - be able to upload assets such as images, pdfs, word documents, spreadsheets
- Completion tracking (for PM visibility)

PM view sample:

- 40% complete
- Missing: assets, stakeholder contacts

Expandable:

- If down the road the client wants another product, we should be able to tag that in the same client info group

Manner of tagging which projects a client has:

- For now, there is a field where PM can input the links (e.g. StackShift link, PublishForge link)
- Down the line, consider automating this process

Centralized Customer Profile

Once onboarding is done (or even partially done), data becomes structured.

Think of this as:

“The clean version of the customer”

Example structure:

- Customer
 - Company info
 - Primary contact
 - Metadata (industry, region, etc.)
 - Product Activated (StackShift, PublishForge, etc) - containing a link towards those instances
- Product-specific data
 - website wireframes and branding documents for StackShift
 - PublishForge content inputs and knowledgebase materials
 - PipelineForge knowledgebase materials or email list
- Assets
 - Files
 - Links
 - Credentials (handled carefully) (e.g. DNS access, email tool access)

Data Retrieval Across Products

Phase 1

Keep it lightweight first:

- Each product:
 - Links back to the Hub
 - Pulls data via API (read-only initially)

Example:

- In StackShift:
 - “View Customer Info” → opens hub
 - Or fetch key fields via API

Customer ID is everything

Every system must rely on:

`customer_id`

- Created in the Hub
- Used across all products
- Never duplicated

MVP Scope:

1. Customer creation
2. Onboarding form (modular + dynamic)
3. Data storage (structured)
4. Basic PM dashboard (who completed what)
5. Simple API for retrieval
6. Link access from other products

B. Project Management

Project management dashboard for smoother managing of projects

- promptable
- integrated with Zoho Projects and Zoho Desk

Project Operations Module

- Auto-create Zoho Project after onboarding
- Create tasks from the Hub

- Assign developers from the Hub
- Update project and task statuses from the Hub
- View project progress and pending review items

Ticket Operations Module

- Pull open tickets from Zoho Desk
- Manual ticket assignment or Automated ticket assignment
- Bulk ticket view for daily triage
- Ticket reassignment by PM
- Surface completed or for-checking tickets

Auto Assignment Engine

- Round robin assignment for selected developer groups
- Configurable rules by ticket type, queue, priority, or workload
- PM override for reassignment
- Exclusion rules for absent or unavailable developers

Zoho Integration Layer

- Sync projects with Zoho Projects
- Sync tickets with Zoho Desk
- Use MCP for operational actions and retrieval
- Webhooks for real-time updates
- Two-way synchronization with audit trail
- Sync customer data with Zoho CRM if needed later

Project Task Management on the Daily

1. PM creates new customer via onboarding
 - a. triggers new Project creation on Zoho
 - b. use blank template
 - c. Hub stores:
 - i. `customer_id`
 - ii. `zoho_project_id`
 - iii. `product type`

- iv. PM owner
 - v. project status
- 2. PM creates or defines project tasks in the Hub
- 3. Hub pushes tasks into Zoho Projects
- 4. PM assigns tasks to developers from the Hub
- 5. Assignment syncs to Zoho Projects
- 6. PM updates project or task status from the Hub
- 7. Status changes sync back to Zoho Projects
- 8. PMs should be able to mark a Project/Task as Top Priority, Urgent, Normal, Low Priority (useful in assigning tickets automatically via round robin method)
- 9. PMs should also be able to mark a client/project with a dedicated developer(s) - future tasks and tickets can automaticall be assigned to these developers - dedicated developers should be changeable
- 10. When needed, PM should be able to easily open the specific task link by clicking on it. No need to go to Zoho and find the corresponding task manually

Need to define with the developer:

- which fields can be edited in Hub
- which fields can be edited directly in Zoho
- what happens when both change

PM actions in Hub (summary)

- open project
- put on hold
- mark active
- mark for review
- close project
- reopen project if needed

Ticket Management

PM prompt examples

- what are today's open tickets
- show all unassigned tickets
- what tickets are waiting for PM review
- show urgent open tickets

Hub behavior

It pulls from Zoho Desk and returns a clean operational list.

This is where the prompt interface actually makes sense. PMs care about quick retrieval, not digging through Desk filters.

Suggested views

- Open today
- Unassigned
- Assigned in progress
- Waiting for checking
- Overdue
- High priority

Ticket Management on the Daily

1. Hub pulls open tickets from Zoho Desk
2. PM asks for open tickets for today or all current open tickets
3. Hub lists tickets in a PM-friendly queue
4. PM can view current developers' workload before assignment
5. PM assigns tickets manually or uses automation
6. Assignment syncs to Zoho Desk or linked workflow records
7. Completed tickets or tickets pending PM review are surfaced back in the Hub
8. When needed, PM should be able to easily open the specific ticket link by clicking on it. No need to go to Zoho and find the corresponding task manually

Additional but not immediate need

Show assignment recommendations:

- available developers
- current open task count
- hours logged this week
- ticket load

Guardrails for Round Robin ticket assigning

- PM can set a "pool" of available developers at any time and round robin assigning can apply the next day after setting change
- Pool of available developers = not working on top priority clients, not on leave, not working on urgent tasks
- only assign from eligible ticket queue (Projects without dedicated developer)
- only assign to eligible developer pool
- skip absent developers
- skip developers above load threshold (PMs should be able to set what this threshold is, for example to avoid one developer constantly overtimeing)
- cap tickets per developer
- allow PM override
- log why assignment happened (automaticall assigned, manually assigned by PM)

Minimum assignment logic

For each open ticket:

1. check if ticket qualifies for auto-assignment
2. choose next available developer in queue
3. verify developer not absent and below cap - Zoho People
4. assign ticket
5. record assignment reason and timestamp

PM override must exist

PMs must be able to:

- cancel auto-assignment
- reassign manually
- exclude a developer from today's run

- rerun assignment for leftovers

Review and Closure Workflow

- Developers complete tasks or tickets
- Hub receives sync or webhook event from Zoho
- PM is notified that item is ready for checking
- PM can ask the hub which items are ready for checking or closing
- PM reviews and closes item from the Hub
- Final state syncs back to Zoho

Event triggers

- task status changed to completed
- ticket status changed to resolved / for review
- reassignment happened
- overdue item detected
- blocked task flagged

Delivery options

- in-hub notification
- email
- Cliq?

Time and Hours Tracking

- Hub pulls logged hours from Zoho Projects
- PM can view hours by task, developer, project, and date range
- Hub supports prompt-based retrieval such as:
 - Hours spent by a developer this week
 - Hours spent on Project X this month
 - Total logged hours for a task range

PM needs

- hours by developer
- hours by project
- hours by task
- hours by date range

Prompt examples

- how many hours did John log this week
- show total hours spent on Project X this month
- list hours logged for all CiteForge tasks last week
- compare logged hours by developer for March 2026

Requirement

The Hub must pull and normalize time logs from Zoho Projects.

Core objects needed

- `time_log_id`
- `developer_id`
- `task_id`
- `project_id`
- `date_logged`
- `hours`
- `billable/non_billable` if available

Recommended to Support both Prompt Answers and UI/tables:

- quick prompt answers
- standard filters in UI
- tabulated view
- export data feature

PM MVP

Build these first:

Project side

- auto-create Zoho project from onboarding
- create tasks from Hub
- assign developers
- update project/task status
- show tasks ready for checking

Ticket side

- list open tickets from Zoho Desk
- manual assignment
- reassignment
- show tickets ready for PM checking

Reporting side

- basic hours lookup by developer and project

Phase 2

- round robin auto-assignment
- workload-aware assignment
- richer notifications
- deeper prompt workflows
- smarter reporting

C. Developer Workflow

Overview

The developer experience in the Hub is intentionally lightweight. The Hub is not intended to replace Zoho Projects or Zoho Desk for execution for now. Instead, it serves as a daily operational dashboard and access layer.

Developers will still:

- Review full task details in Zoho Projects
- Handle tickets in Zoho Desk
- Log hours directly in Zoho

The Hub acts as a:

- Daily task reminder
- Quick access panel
- Prompt-based assistant for workload and time tracking

Daily Task and Ticket View

- Developers see a dashboard of:
 - Tasks assigned for the day
 - Tickets assigned for the day
 - Pending tasks from previous days
 - Overdue items
- Items are grouped by:
 - Tasks (Zoho Projects)
 - Tickets (Zoho Desk)

Quick Access Links

- Each task or ticket includes a direct link to Zoho
- Clicking opens the exact task or ticket in Zoho
- Developers perform all detailed work (comments, updates, time logging) in Zoho

Open Work Awareness

- Hub highlights if developer still has:

- Open tasks
 - Unresolved tickets
- Dashboard indicators:
 - "You have 3 open tasks"
 - "2 tickets pending"

Proactive Task Retrieval

- Developers can prompt:
 - "What open tasks do I have?"
 - "Show my pending tickets"
- Developers can prompt:
 - "Are there any other open tasks for the team"
- Developers can click on a UI/reminder box containing list of open and unassigned tasks for the whole team if ever there are any. The idea is for the developer to proactively assign himself a task once he is open
 - PM should get a notification that a developer got an open task assigned to himself
- Hub returns list of open and in-progress items (for that particular developer, and open tasks available for everyone in the team)

Time and Hours Summary

- Hub pulls time logs from Zoho Projects
- Developers can view:
 - Hours logged today
 - Hours logged for a selected date range
- Prompt examples:
 - "How many hours did I log today?"
 - "Show my hours this week"

Notifications and Reminders

- Developers receive reminders for:
 - Assigned tasks or tickets
 - Overdue items

- Unfinished work at end of day