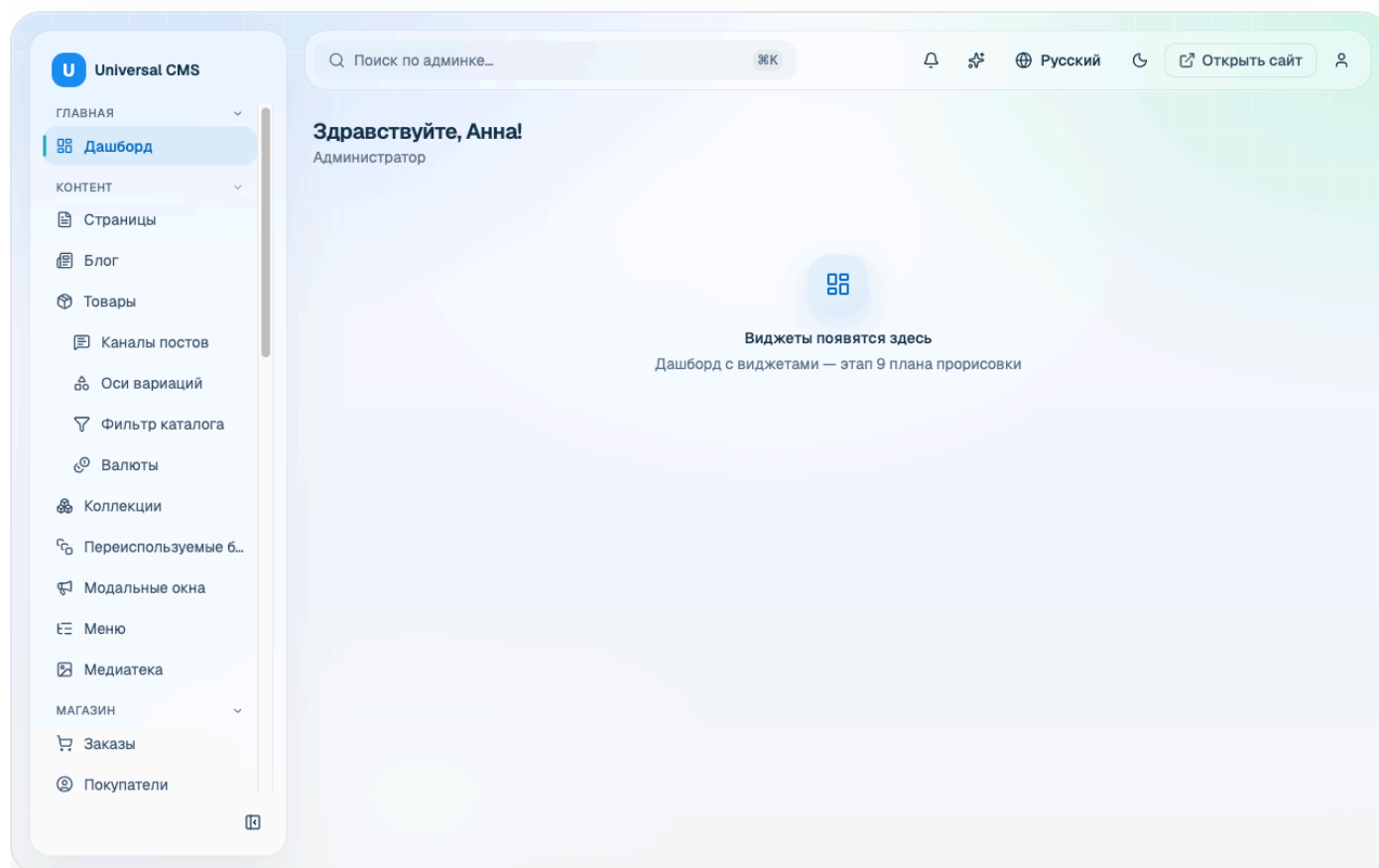


DOCUMENTATION

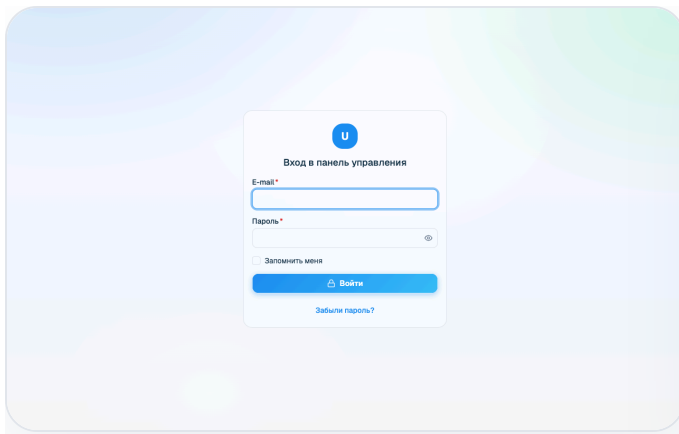
Air Glass UI — Admin Dashboard Template

A premium, production-grade admin dashboard **UI template** built with React 19, TypeScript, Vite and Tailwind CSS v4. It ships with a cohesive “Light Air Glass” design system, 60+ accessible components, a broad catalog of ready-made screens, full theming with dark mode, RTL-awareness, and an in-repo **mock API** so the whole template runs and demos with **zero backend**.

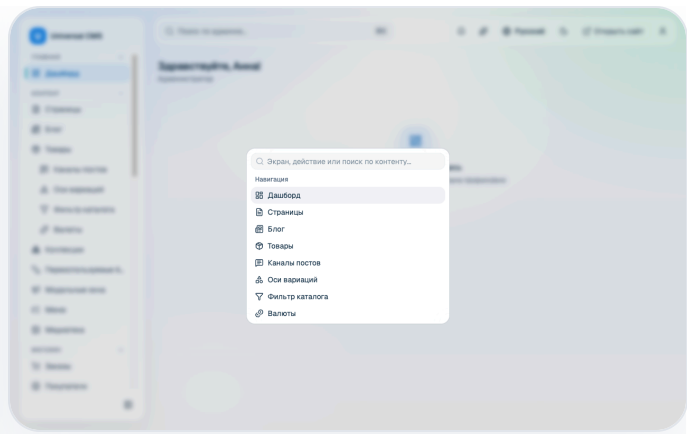
Thank you for purchasing **Air Glass UI**. This document walks you through everything you need to run, customize and extend the template — from a first `npm install` to adding your own screens and swapping the mock data layer for a real backend. Use the sidebar to jump to any topic; the same content prints as a single linear document (see Save as PDF).



The customizable widget dashboard — one of many ready-made screens.



Authentication



⌘K command palette

What's included

Full source code

React 19 + TypeScript sources under `src/`, built with Vite 8.

Design system

"Light Air Glass" tokens centralized in `src/index.css` — light & dark.

60+ UI components

Accessible primitives in `src/components/ui` (shadcn/ui + Radix + Base UI).

Ready-made screens

Auth, dashboard, users & roles, e-commerce, analytics, inbox, kanban, and more.

Mock API

A typed client + fixtures so every screen runs and demos without a server.

This documentation

Self-contained HTML you can open offline, plus a print-to-PDF export.

Technology stack

AREA	TECHNOLOGY
Language	TypeScript (strict, target ES2023)
UI runtime	React 19
Build tool	Vite 8 (@vitejs/plugin-react)
Styling	Tailwind CSS v4 (@tailwindcss/vite), tw-animate-css , Geist Variable font
Component primitives	shadcn/ui, Radix UI, Base UI (@base-ui/react)
Routing	react-router v8 (browser router, lazy routes)
Data layer	TanStack Query (mock-backed), TanStack Table
Forms & validation	react-hook-form + Zod (@hookform/resolvers)
Charts	Recharts
Editors	TipTap (rich text), CodeMirror (HTML)
Drag & drop	dnd-kit
Tooling	oxlint (lint), Prettier (format), Vitest + Testing Library + jsdom (tests)
Backend	None — in-repo mock API only (no database)

Browser support

Air Glass UI targets modern evergreen browsers — the latest two versions of **Chrome, Edge, Firefox and Safari**. The glass surfaces use backdrop-filter ; where a browser does not support it the layout degrades gracefully to solid surfaces. There is no Internet Explorer support.

License note. Air Glass UI is distributed under the Envato Market license you purchased (Regular or Extended). Before publishing, review the licensing of every bundled dependency, font and asset for redistribution — the *Geist Variable* font and all runtime dependencies are open-source, but you are responsible for compliance in your own build. The project's `themeforest-prep` notes describe the packaging and licensing bar in detail.

Getting Started

The template is a standard Vite single-page application. If you have built a React app before, everything here will be familiar.

Prerequisites

- **Node.js 20.19+ or 22.12+** (an active LTS release is recommended). Vite 8 requires one of these minimum versions — older Node releases are not supported.
- **npm** (bundled with Node). The commands below use npm; the equivalent `pnpm` or `yarn` commands work too if you prefer, but the lockfile in this package is `package-lock.json` (npm).

Install & run

From the project root, install dependencies and start the dev server:

```
npm install      # install dependencies
npm run dev      # start the Vite dev server with hot-module reloading
```

The dev server prints a local URL (typically `http://localhost:5173/admin-assets/`). Open it and you are running the full template on mock data — no backend required.

Why `/admin-assets/` ? The app is configured with a Vite `base` of `/admin-assets/` (see `vite.config.ts`) because it was designed to be mounted under a sub-path. Change `base` to `'/'` if you want to serve it from the domain root. The router reads this value from `import.meta.env.BASE_URL`, so routing follows the base automatically.

Available scripts

All scripts are defined in `package.json`:

COMMAND	WHAT IT DOES
<code>npm run dev</code>	Start the Vite dev server with HMR.
<code>npm run build</code>	Type-check then build for production (<code>tsc -b && vite build</code>). Output goes to <code>dist/</code> .
<code>npm run preview</code>	Serve the production build locally to verify it.
<code>npm run lint</code>	Lint the codebase with oxlint.
<code>npm run format</code>	Format sources with Prettier (<code>src/**/*.{ts,tsx,css}</code>).
<code>npm run format:check</code>	Check formatting without writing changes.
<code>npm run test</code>	Run the test suite once with Vitest.

Building for production

```
npm run build      # type-checks, then emits static assets into dist/
npm run preview    # locally preview the dist/ build
```

The contents of `dist/` are plain static files — HTML, JS and CSS. Deploy them to any static host (Netlify, Vercel, S3/CloudFront, Nginx, GitHub Pages, ...). Because the app is an SPA, configure your host to rewrite unknown paths to `index.html` so client-side routing works on deep links.

Project structure

The source tree follows a **feature-sliced** layout:

```

src/
├─ app/                App shell, router and the single navigation map
│  ├─ app-shell.tsx    Authenticated layout: sidebar, header, %K palette
│  ├─ router.tsx       react-router config; feature screens are lazy-loaded
│  └─ nav.ts           ONE navigation map (sidebar + command palette)
├─ features/          Screen-level code, one folder per domain
│  ├─ auth/            login · forgot · reset · MFA enroll · guest layout
│  ├─ dashboard/       customizable widget dashboard
│  ├─ users/           users list · editor · roles/RBAC · profile
│  ├─ settings/        settings + appearance
│  ├─ shop/            orders, products, customers, payments, invoices, ...
│  ├─ analytics/ inbox/ kanban/ media/ pricing/ ai/ help/ ...
│  ├─ ui-kit/          component showcase
│  └─ placeholder/     fallback screen for un-built routes
├─ components/
│  ├─ ui/              60+ reusable primitives (shadcn/ui + Radix + Base UI)
│  └─ *.tsx            composed app widgets (data-table, page-header, ...)
├─ lib/               Cross-cutting helpers (auth, i18n, query, permissions, ...)
├─ hooks/             Shared React hooks
├─ api/               API client + types
│  └─ mock/            in-memory fixtures (zero-backend demo)
├─ locales/           8 locale dictionaries (en, de, es, fr, it, pl, ru, uk)
├─ assets/            Static assets
├─ index.css          ALL visual identity: shadcn vars + --glass-* tokens
└─ main.tsx           App entry: providers + RouterProvider

```

Root configuration files worth knowing:

FILE	PURPOSE
<code>vite.config.ts</code>	Vite config: React + Tailwind plugins, <code>base</code> , the <code>@</code> path alias.
<code>tsconfig.json</code> / <code>tsconfig.app.json</code> / <code>tsconfig.node.json</code>	TypeScript project references (strict mode).
<code>components.json</code>	shadcn/ui registry config (points its CSS at <code>src/index.css</code>).
<code>vitest.config.ts</code>	Vitest test runner config (jsdom environment).
<code>index.html</code>	The Vite HTML entry that mounts <code>main.tsx</code> .

The `@/*` path alias

Every import that starts with `@/` resolves to `src/`. This is configured in two places that must stay in sync: `resolve.alias` in `vite.config.ts` (for the bundler) and `compilerOptions.paths` in `tsconfig.app.json` (for TypeScript).

```
// Instead of brittle relative paths...
import { Button } from '../../../components/ui/button'

// ...use the alias:
import { Button } from '@components/ui/button'
```


Theming & Design Tokens

Air Glass UI has a **single source of visual truth**: `src/index.css`. Every color, radius, blur, gradient, shadow and glass surface is defined there as a CSS custom property (design token). Screens and components **consume** tokens — they never hard-code their own colors, blur or mesh. This is an enforced project rule, and it is what lets you rebrand the entire template by editing one file.

Rule of thumb. If you find yourself typing a hex color, a `blur()` value, or a gradient inside a component, stop — add or reuse a token in `src/index.css` instead. Keeping tokens centralized is what preserves the “Light Air Glass” consistency across light and dark themes.

How the tokens are organized

`src/index.css` is layered top to bottom:

- **Imports** — Tailwind v4, `tw-animate-css`, the shadcn Tailwind preset, and the Geist Variable font.
- **@theme inline** — maps Tailwind color utilities (`bg-primary`, `text-muted-foreground`, ...) to the CSS variables, and defines the radius scale.
- **:root** — the **light** palette: the shadcn variables (`--background`, `--foreground`, `--primary`, `--card`, `--border`, `--radius`, chart colors, sidebar colors) *and* the `--glass-*` layer (glass backgrounds, blur radii, saturation, borders, highlights, shadows), plus motion, glow and status tokens.
- **.dark** — the **dark** overrides: the same token names re-declared on a dark base, so dark mode is a set of value swaps, not a separate stylesheet.

The shadcn palette & the glass layer

Standard shadcn tokens drive component color; the bespoke `--glass-*` tokens drive the frosted-glass surfaces that give the template its identity. A representative slice of the light theme:

```

:root {
  /* shadcn palette (light) */
  --background: #f6faff;
  --foreground: #15324a;
  --primary:    #176dbd; /* accent – buttons, links, rings, nav marker */
  --card:       var(--glass-bg-card);
  --border:     rgba(148, 163, 184, 0.20);
  --radius:     12px;
  /* charts */
  --chart-1: #1d8df2; --chart-2: #34d399; /* ... */

  /* --glass-* layer (consumed only by framework surfaces) */
  --glass-bg-card:    rgba(255, 255, 255, 0.42);
  --glass-bg-panel:   rgba(255, 255, 255, 0.50);
  --glass-blur-card:  28px;
  --glass-saturate:   160%;
  --glass-border:     rgba(148, 163, 184, 0.26);
  --glass-shadow:     0 22px 48px rgba(148, 163, 184, 0.16);
}

.dark {
  /* same token names, dark values */
  --background: #0b1220;
  --foreground: #e2ecf7;
  --primary:    #176dbd;
  /* ...glass recipe re-applied on a dark base... */
}

```

Note how `--card` points at `--glass-bg-card`: the accent and neutral families *derive* from a small number of base tokens, so changing one value cascades everywhere it is referenced.

How to rebrand

To restyle the whole template, change a handful of token values in `:root` (and the matching ones in `.dark`). The most impactful is `--primary`, the accent that flows into buttons, links, focus rings, the active-nav marker and select highlights:

```
/* src/index.css – before */
:root { --primary: #176dbd; } /* blue */
.dark { --primary: #176dbd; }

/* after – a violet brand */
:root { --primary: #7c3aed; } /* buttons, links, rings, nav marker all
follow */
.dark { --primary: #8b5cf6; } /* a slightly lighter accent reads better on
dark */
```

Save the file and the dev server hot-reloads — every accented surface across every screen updates at once, in both themes, with no per-component edits. To go further, adjust the `--glass-bg-*` opacity for more or less translucency, the `--glass-blur-*` radii for a softer or crisper frost, or the `--radius*` scale for sharper or rounder geometry.

Keep light and dark in step. Every token you change in `:root` should have a considered counterpart in `.dark`. Also check contrast: several tokens carry a note that they were tuned to meet WCAG AA — keep text/background pairs at 4.5:1 or better when you re-color.

Where Tailwind utilities come from

Tailwind CSS v4 is wired in through the `@tailwindcss/vite` plugin (see `vite.config.ts`) and the `@import "tailwindcss";` at the top of `src/index.css` — there is no separate `tailwind.config.js`. Utilities such as `bg-primary` or `rounded-lg` resolve to your tokens because of the `@theme` inline block that maps `--color-*` and `--radius-*` to the CSS variables. Animations come from `tw-animate-css`; the UI font is *Geist Variable* (`@fontsource-variable/geist`).

Adding a New Screen

Screens follow a consistent, feature-sliced recipe. Adding one touches six places; do them all and your screen appears in the sidebar and the ⌘K palette, is code-split, permission-gated, localized in all languages, and backed by mock data — exactly like the built-in screens.

- 1 **Create the feature file** under `src/features/<domain>/`. Export a named React component (PascalCase) and reuse the shared page/layout components (`PageHeader` , `ListLayout` , `DataTable` , `Card` , ...) so it matches the rest of the app. Consume design tokens — never hard-code colors.
- 2 **Register a single navigation entry** in `src/app/nav.ts`. This one map is consumed by *both* the sidebar and the ⌘K command palette — add the entry once and it shows up in both, with no drift. Give it a `perm` if the screen should be gated.
- 3 **Add a lazy route** in `src/app/router.tsx`. Feature screens load lazily (code-splitting) so the login screen stays tiny; wrap it in `<RequirePermission>` if it needs a permission.
- 4 **Add i18n keys** to *all 8* locale files under `src/locales/` (see the Internationalization guide and the `i18n-merge.mjs` helper).
- 5 **Add mock data** under `src/api/mock/` and (optionally) an endpoint on the `api` object so the screen has something to render with zero backend (see Mock API).
- 6 **Gate with a permission** where appropriate — declare it in the nav entry and in the route, and make sure the mock `me` user carries that permission so you can see the screen.

Shortcut. This project ships an `air-glass-screen` generator skill that scaffolds all six touch-points for you. The steps below show what it produces so you can also do it by hand.

Worked example — a minimal “Announcements” list screen

1. The feature component

```
// src/features/announcements/announcements-page.tsx
import { useQuery } from '@tanstack/react-query'
import { PageHeader } from '@components/page-header'
import { Card } from '@components/ui/card'
import { api } from '@api'
import { t } from '@lib/i18n'

export function AnnouncementsPage() {
  const { data = [] } = useQuery({
    queryKey: ['announcements'],
    queryFn: () => api.announcements.list(),
  })

  return (
    <div>
      <PageHeader title={t('nav.announcements')} />
      <div className="grid gap-3">
        {data.map((a) => (
          <Card key={a.id} className="p-4">
            <h3 className="font-medium">{a.title}</h3>
            <p className="text-muted-foreground text-sm">{a.body}</p>
          </Card>
        ))}
      </div>
    </div>
  )
}
```

2. One navigation entry (`src/app/nav.ts`)

```
import { Megaphone } from 'lucide-react'
// ...inside the appropriate NavGroup's `items` array:
{
  to: '/announcements',
  label: t('nav.announcements'),
  icon: Megaphone,
  perm: 'announcements.view', // omit `perm` for an ungated screen
},
```

3. A lazy route (`src/app/router.tsx`)

```
const announcementsPage = () =>
  lazyPage(() =>
    import('@features/announcements/announcements-page').then((m) => ({
      default: m.AnnouncementsPage,
    })),
  )

// ...inside the authenticated route tree's `children`:
{
  path: '/announcements',
  element: (
    <RequirePermission perm="announcements.view">
      {announcementsPage()}
    </RequirePermission>
  ),
},
```

4. i18n keys in every locale

```
// Author them once in a payload and merge into all 8 dictionaries:
// node scripts/i18n-merge.mjs payload.json
// payload.json → { "en": { "nav.announcements": "Announcements" },
//                  "ru": { "nav.announcements": "Объявления" }, ... }
```

5. Mock data (`src/api/mock/`) + endpoint

```
// src/api/mock/announcements.ts
export const announcements = [
  { id: 1, title: 'Welcome', body: 'The template is running on mock data.' },
]

// Register it in the mock router (src/api/mock/index.ts) for GET
// /announcements,
// and add the typed endpoint on the `api` object in src/api/index.ts:
//   announcements: { list: () => apiFetch<Announcement[]>('/announcements') }
```

Reuse the shared building blocks. For a consistent look, lean on the composed components in `src/components/` — `PageHeader`, `ListLayout`, `SettingsLayout`, `DataTable`, `SaveBar`, `EmptyState`, `PaginationBar` — rather than laying out pages from scratch. The Screen Reference shows how the built-in screens are assembled.

Mock API & Swapping in a Real Backend

Air Glass UI runs end-to-end with **no server**. A small data layer under `src/api/` sits between the screens and the network, and in development it transparently serves responses from in-memory fixtures. Screens cannot tell the difference — by design.

The data layer

FILE	RESPONSIBILITY
<code>src/api/client.ts</code>	The transport: <code>apiFetch()</code> / <code>apiStream()</code> . Handles JSON, query params, CSRF, and cross-cutting behavior (401 → re-login, 403/422/409 error types). Chooses mock vs. real.
<code>src/api/index.ts</code>	The typed API surface: the <code>api</code> object whose methods (e.g. <code>api.users.list()</code>) every screen calls. This is the contract.
<code>src/api/types.ts</code>	All request/response TypeScript types.
<code>src/api/mock/*</code>	In-memory fixtures per domain (ai, analytics, appearance, dashboard, data, help, inbox, kanban, media, roles, settings, shop, users) plus the mock router in <code>index.ts</code> .

How screens consume it (TanStack Query)

Screens never call `fetch` directly. They call an `api.*` method through TanStack Query, which handles caching, loading and error states:

```
import { useQuery } from '@tanstack/react-query'
import { api } from '@api'

const { data, isLoading } = useQuery({
  queryKey: ['users', filters],
  queryFn: () => api.users.list(filters),
})
```


How the mock switch works

The client decides between mock and real in a single line (`src/api/client.ts`):

```
const useMock = import.meta.env.DEV && !import.meta.env.VITE_API_REAL
const API_BASE = import.meta.env.VITE_API_BASE ?? '/console/api'
```

So by default, in **development** the mock layer is used; in a **production build** (`import.meta.env.DEV` is false) real HTTP is used. You can also force real requests during development by setting `VITE_API_REAL` .

Swapping in a real backend

Because every screen already talks to the typed `api` surface, you have two clean options:

- 1 **Point the existing client at your server (fastest).** Make your backend speak the same routes and JSON shapes the mock uses, then configure the base URL and disable the mock:

```
# .env.local
VITE_API_REAL=1 # use real HTTP even in dev
VITE_API_BASE=https://api.example.com # your backend base URL
```

With `VITE_API_REAL` set, `apiFetch` issues real `fetch` calls to `API_BASE + path` — no screen or query changes needed.

- 2 **Rewrite the endpoints (most control).** Keep the shape of the `api` object in `src/api/index.ts` but change the implementations to call your own HTTP (fetch/axios) or adjust paths. Screens and queries import from `@/api` and depend only on the method signatures, so they keep working unchanged.

Keep the interface stable. The golden rule when going live: preserve the *method signatures and return types* of the `api` object. As long as `api.users.list()` resolves to the same `Paginated<UserListItem>`, the UI does not care whether the data came from a fixture or your database. Once you no longer need the demo data, you can delete `src/api/mock/` .

Auth & permissions

Authentication and RBAC in the template are **client-side against the mock**: the current user and their permission set come from `GET /me` (see `api.me()`), the `<AuthProvider>` exposes them, and `<RequirePermission>` / the `nav perm` fields gate routes and menu items. The client already implements the real-world cross-cutting flows — `401` mid-session parks the request and opens a re-login dialog, then retries; `403` surfaces as an error toast; `422` becomes a per-field `ValidationError`; `409` a `ConflictError`; and a `X-CSRF-Token` header (from the `XSRF-TOKEN` cookie) is sent on every mutation. When you connect a real backend, implement those status codes server-side and this behavior keeps working. **Enforce every permission on the server too** — client-side gating is for UX, not security.

Internationalization (i18n)

The admin UI ships in **8 languages**. The system is deliberately lightweight: flat JSON dictionaries bundled into the app and a tiny `t()` helper. UI language is a per-user preference, independent from any content locales.

Shipped locales

Dictionaries live in `src/locales/`:

FILE	LANGUAGE	FILE	LANGUAGE
<code>en.json</code>	English canonical	<code>it.json</code>	Italiano
<code>ru.json</code>	Русский	<code>pl.json</code>	Polski
<code>uk.json</code>	Українська	<code>es.json</code>	Español
<code>de.json</code>	Deutsch	<code>fr.json</code>	Français

`en.json` is the **reference dictionary**: `t()` falls back to the English string when a key is missing in the active locale, and ultimately to the key itself. Keep `en.json` complete.

The `t()` helper

Import `t` from `@/lib/i18n` and translate by key. Hard-coded UI strings are forbidden — always use `t()`. Placeholders use `{name}` syntax:

```
import { t } from '@/lib/i18n'

t('nav.dashboard') // "Dashboard"
t('users.greeting', { name: 'Ada' }) // "Welcome, Ada" (from "Welcome, {name}")
```

The active locale is stored in `localStorage` (`admin.ui_locale`) and defaults to English. The `LocaleSwitcher` component and the `useLocale()` hook read and change it; components re-render on change.

Recipe: add a new key

- 1 Choose a dotted key, e.g. `nav.reports` .
- 2 Add it to **all 8** dictionaries with a translated value (at minimum to `en.json`).
- 3 Use it in code via `t('nav.reports')` .

To avoid editing eight files by hand, author one payload and run the bundled merge script:

```
// payload.json
{
  "en": { "nav.reports": "Reports" },
  "ru": { "nav.reports": "Отчёты" },
  "uk": { "nav.reports": "Звіти" },
  "de": { "nav.reports": "Berichte" },
  "fr": { "nav.reports": "Rapports" },
  "es": { "nav.reports": "Informes" },
  "it": { "nav.reports": "Report" },
  "pl": { "nav.reports": "Raporty" }
}
```

```
node scripts/i18n-merge.mjs payload.json
# [i18n-merge] en: +1 keys (1 total in payload)
# [i18n-merge] ru: +1 keys ...
# ...merges the keys into every src/locales/*.json (existing keys are updated)
```

Recipe: add a new locale

- 1 Copy `src/locales/en.json` to `src/locales/<code>.json` and translate the values.
- 2 In `src/lib/i18n.ts` : `import` the new file, add its code to the `ADMIN_LOCALES` array, its endonym to `LOCALE_NAMES` , and the import to the `dictionaries` map.
- 3 Add the new locale key to the `LOCALES` list in `scripts/i18n-merge.mjs` so future merges include it.

RTL-awareness. Components are built on Radix / Base UI primitives that respect the document direction, and a `Direction` provider is available. For a right-to-left language, set `dir="rtl"` on the document and the layout, spacing and component affordances mirror accordingly.

Component Reference

The template includes **64 UI primitives** in `src/components/ui/`, plus a layer of composed application widgets in `src/components/`. Every primitive is a named export you import from `@/components/ui/<name>`. The interactive **UI-Kit showcase** screen (`/ui-kit`), and the states showcase at (`/showcase/states`) is the live demo — open it to see each component with its variants and states.

This list stays in sync with the source. Run `node scripts/build-component-reference.mjs` to enumerate `src/components/ui` directly from disk (add `--json` for machine-readable output). The script prints the grouped catalog and warns about any new file that has not yet been given a documentation entry, so this reference cannot silently drift.

Usage pattern

```
import { Button } from '@components/ui/button'
import { Card } from '@components/ui/card'

<Card className="p-4">
  <Button variant="default">Save</Button>
</Card>
```

Forms & inputs 20

IMPORT	PURPOSE
@/components/ui/button	Primary action button with variants & sizes.
@/components/ui/button-group	Group of segmented / attached buttons.
@/components/ui/input	Text input field.
@/components/ui/input-group	Input with leading/trailing addons.
@/components/ui/input-otp	One-time-code / OTP input.
@/components/ui/textarea	Multi-line text input.
@/components/ui/label	Accessible form label.
@/components/ui/field	Field wrapper (label + control + description/error).
@/components/ui/checkbox	Checkbox control.
@/components/ui/radio-group	Mutually-exclusive radio options.
@/components/ui/switch	On/off toggle switch.
@/components/ui/select	Styled dropdown select (Radix/Base UI).
@/components/ui/native-select	Native <code><select></code> styled to match.
@/components/ui/combobox	Autocomplete / searchable select.
@/components/ui/multi-select	Multi-value select (in <code>src/components/</code>).
@/components/ui/number-field	Numeric input with steppers.
@/components/ui/slider	Range slider.
@/components/ui/toggle	Two-state toggle button.
@/components/ui/toggle-group	Group of toggles (single/multiple).

IMPORT	PURPOSE
@/components/ui/calendar	Date-picker calendar (react-day-picker).
@/components/ui/rating	Star rating input/display.

Data display 13

IMPORT	PURPOSE
@/components/ui/table	Low-level table primitives.
@/components/ui/card	Glass surface card container.
@/components/ui/item	List item row primitive.
@/components/ui/badge	Status/label pill with variants.
@/components/ui/avatar	User avatar with fallback.
@/components/ui/aspect-ratio	Fixed aspect-ratio box.
@/components/ui/chart	Recharts chart container + theming.
@/components/ui/timeline	Vertical event timeline.
@/components/ui/stepper	Multi-step progress indicator.
@/components/ui/kbd	Keyboard-shortcut key hint.
@/components/ui/marker	Map/point marker element.
@/components/ui/separator	Horizontal/vertical divider.
@/components/ui/progress	Determinate progress bar.

Overlays & dialogs 11

IMPORT	PURPOSE
@/components/ui/dialog	Modal dialog.
@/components/ui/alert-dialog	Confirmation dialog with actions.
@/components/ui/sheet	Side sheet panel.
@/components/ui/drawer	Bottom/side drawer (vaul).
@/components/ui/popover	Floating popover.
@/components/ui/hover-card	Hover-triggered info card.
@/components/ui/tooltip	Tooltip on hover/focus.
@/components/ui/dropdown-menu	Dropdown action menu.
@/components/ui/context-menu	Right-click context menu.
@/components/ui/menubar	Application menu bar.
@/components/ui/command	Command menu (cmdk) — powers the ⌘K palette.

Navigation 11

IMPORT	PURPOSE
@/components/ui/sidebar	Collapsible app sidebar primitives.
@/components/ui/navigation-menu	Horizontal navigation menu.
@/components/ui/breadcrumb	Breadcrumb trail.
@/components/ui/pagination	Pagination controls.
@/components/ui/tabs	Tabbed sections.
@/components/ui/accordion	Expand/collapse accordion.
@/components/ui/collapsible	Single collapsible region.
@/components/ui/scroll-area	Custom-styled scroll container.
@/components/ui/resizable	Resizable split panels.
@/components/ui/carousel	Content carousel (embla).
@/components/ui/direction	LTR/RTL direction provider.

Feedback 5

IMPORT	PURPOSE
@/components/ui/alert	Inline alert banner.
@/components/ui/sonner	Toast notifications (sonner).
@/components/ui/skeleton	Loading skeleton placeholder.
@/components/ui/spinner	Loading spinner.
@/components/ui/empty	Empty-state placeholder.

Chat & messaging 4

IMPORT	PURPOSE
@/components/ui/message	Chat message bubble container.
@/components/ui/message-scroller	Auto-scrolling message list.
@/components/ui/bubble	Speech-bubble element.
@/components/ui/attachment	File attachment chip/preview.

Composed application widgets

Beyond the primitives, `src/components/` holds higher-level building blocks the screens share — reach for these first when building a page: `PageHeader`, `ListLayout`, `SettingsLayout`, `EditorLayout`, `DataTable`, `DatePicker` / `DateRangePicker`, `SaveBar`, `EmptyState`, `StatusBadge`, `PaginationBar`, `CommandPalette`, `RichTextEditor`, `CodeEditor`, `MediaPicker`, `ConfirmDialog`, `WizardDialog`, `Toast`, `WidgetGrid` and more.

Screen Reference

Screens live under `src/features/*` ; their routes are declared in `src/app/router.tsx` and their sidebar labels and permissions in `src/app/nav.ts` . The table below lists the fully-built screens. Routes wrapped in a `<RequirePermission>` guard need the listed permission; screens with a dash are available to any authenticated user.

Authentication (guest)

ROUTE	SCREEN	PERMISSION
<code>/login</code>	Sign-in (with 2FA challenge & impersonation return)	—
<code>/forgot</code>	Forgot-password request	—
<code>/reset/:token</code>	Password reset	—

An MFA enrollment gate (`MfaEnrollGate`) can require 2FA setup before the shell loads.

Core & administration

ROUTE	SCREEN	PERMISSION
/	Dashboard — customizable widget grid	—
/users	Users list	users.view
/users/new , /users/:id	User editor	users.manage
/roles	Roles & permissions (RBAC matrix)	roles.manage
/profile	My profile & 2FA self-service	—
/settings/:tab?	Site settings (grouped tabs)	settings.manage
/appearance	Appearance (style, backgrounds, accent tokens)	settings.manage
/system/activity	Activity log	activity.view

E-commerce (shop)

ROUTE	SCREEN	PERMISSION
/shop/orders , /shop/orders/:id	Orders list & detail	orders.view
/shop/products	Products list	products.view
/shop/products/new , /shop/products/:id	Product editor	products.manage
/shop/customers , /shop/customers/:id	Customers (CRM) list & detail	customers.view
/shop/payments	Payments	payments.view
/shop/invoices , /shop/invoices/:id	Invoices list & detail	invoices.view
/shop/discounts	Discounts	orders.discounts
/shop/delivery	Delivery methods	orders.delivery

Productivity, insight & assistance

ROUTE	SCREEN	PERMISSION
/analytics	Analytics dashboard (period-scoped)	analytics.view
/inbox	Inbox / chat	inbox.view
/kanban	Kanban board (drag & drop)	kanban.view
/media	Media / file manager	media.view
/pricing	Pricing page (presentational)	—
/ai	AI assistant (streaming chat)	ai.use
/system/ai	AI settings	ai.manage
/help , /help/:module/:page	Help center	—
/ui-kit	UI-Kit component showcase	—
/showcase/states	States showcase (loading/empty/error/onboarding)	—

Placeholder routes. The navigation map also includes forward-looking routes (pages, blocks, menus, forms, SEO, themes, scheduler, backups, and more) that render a stage-numbered `PlaceholderPage` . They keep navigation complete out of the box and mark clear extension points — replace a placeholder with a real screen using the Adding a New Screen recipe.

Save as PDF

This documentation is designed to print cleanly to a single, linear PDF. A dedicated print stylesheet hides the sidebar and chrome, expands every section, adds page-break hints and switches to print-friendly typography.

The quickest way

- 1 Open `documentation/index.html` in your browser.
- 2 Press the **Print / Save as PDF** button at the top (or `Ctrl/Cmd + P`).
- 3 Choose **"Save as PDF"** as the destination and save it as `documentation.pdf`.

Reproducible command-line export

For a scripted, repeatable export, use headless Chrome. A helper is included at `scripts/build-docs-pdf.mjs`; it shells out to a Chrome/Chromium binary you already have (it adds **no** heavy dependency to `package.json`):

```
# uses $CHROME_BIN, or a common macOS/Linux Chrome/Chromium path
node scripts/build-docs-pdf.mjs

# or point it at your browser explicitly
CHROME_BIN="/Applications/Google Chrome.app/Contents/MacOS/Google Chrome" \
node scripts/build-docs-pdf.mjs
```

The script renders `documentation/index.html` to `documentation/documentation.pdf`. Equivalent one-liners:


```
# Headless Chrome directly
"/Applications/Google Chrome.app/Contents/MacOS/Google Chrome" \
  --headless --disable-gpu --no-pdf-header-footer \
  --print-to-pdf=documentation/documentation.pdf \
  documentation/index.html

# ...or wkhtmltopdf, if you have it installed
wkhtmltopdf --enable-local-file-access \
  documentation/index.html documentation/documentation.pdf
```

Tip. In the browser Print dialog, enable *“Background graphics”* for the closest match to the on-screen look, and keep margins at the default — the stylesheet already sets a sensible `@page` margin.
