

Files

A web-based personal file manager — live at files.oppshan.com.

by Warren Nocos for ITMD 504 — Programming and Application Foundations at Illinois Institute of Technology.

Coverage 57.7%

Java CI with Maven passing

Qodana passing

Java 25

Quarkus 3.34.3

Angular 21

PostgreSQL 18

AWS Graviton ARM64

Quick links: [Live](#) · [Source](#) · [GitHub Actions](#) · [Figma](#) · [Project Board](#)

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Project Overview

Files is a personal cloud file manager I built as my final exam project. Users sign in with Google, and from there they can upload, organize, download, rename, delete, and inspect files and folders through a browser-based interface. It supports nested directory hierarchies, drag-and-drop streaming uploads with per-file progress tracking, switchable list/grid views, and a notification center that surfaces operation outcomes in real time. All uploaded file content is encrypted at rest using AES/CTR with per-file initialization vectors and a key derived via PBKDF2.

I tried to go deeper than the surface API wherever I could. The Quarkus 3 backend runs every request on a virtual thread (via a custom Undertow extension), encrypts file content transparently through a Hibernate `UserType`, and walks the directory tree with recursive CTE named native queries instead of row-by-row fetching. The Angular 21 frontend is signals-first and uses a custom event bus to keep mutations and reads on separate paths (CQRS), with two-way data binding wired by hand where it's actually needed. Pushing to `main` triggers a fully automated deploy: GraalVM compiles a native ARM binary, uploads it to S3, and rolls it out to EC2 via SSM. No SSH, no long-lived AWS keys, no human in the loop.

I planned the project across seven sprints on a GitHub Projects board, with 28 user stories tracked end-to-end and a wireframe mockup for every user-facing screen state. The first six sprints were scoped from the start; a seventh was added late to cover polish and responsiveness work that emerged during implementation.

Project Links

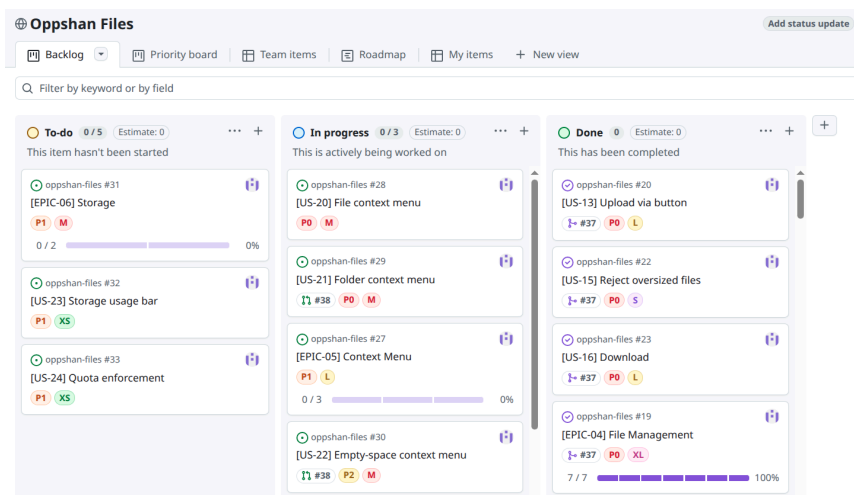
- **Source Code:** github.com/warrenmnocos/oppshan-files
 - **Project Board:** github.com/users/warrenmnocos/projects/1
 - **GitHub Actions:** github.com/warrenmnocos/oppshan-files/actions
 - **Figma Prototype:** figma.com/make/Wkr8DV1ZpKmnbnxNSMVgMs/Oppshan-Files
 - **Live Application:** files.oppshan.com
-

Project Management

The whole project runs on a **web-based Agile workflow** hosted on GitHub: **GitHub Projects** is the Kanban board, **GitHub Issues** is the backlog, and **GitHub Milestones** are the sprint containers. Every user story is a tracked issue grouped under its epic, each epic is implemented on a named feature branch, and every merge to `main` goes through a pull request that auto-closes the originating issue. Code, board, and reviews all live on the same platform, so the full **Agile iteration loop** runs end to end without leaving GitHub. The board is available at github.com/users/warrenmnocos/projects/1.

Board structure

The Kanban board uses three columns: **To Do** for stories not yet started, **In Progress** for stories with an active branch, and **Done** for stories whose pull request has merged and whose issue has auto-closed. The board is filtered with `is:issue` to exclude pull requests from the view, so PRs don't show up twice; each PR is already linked to its corresponding issue.



Branch and pull request convention

I work one feature branch per epic, created from the epic's GitHub issue sidebar, with names following the pattern `<issue#>-epic-XX-<slug>` (for example, `19-epic-04-file-management`). EPIC-01 is the exception: it shipped as two story-level branches (`3-us-01-sign-in-with-google` and `4-us-02-redirect-after-sign-in`) because the epic was small enough to land in two clean PRs. Commits reference the parent issue with the format `refs #<n> <description>`. Pull request titles match the branch (e.g., `EPIC-04: File Management`); when an epic is large enough to ship in multiple PRs, each one carries a `Part N` suffix. EPIC-07 (Polish & Responsiveness) spanned five parts. Because every branch is created from an issue sidebar, GitHub keeps the PR linked in the originating issue's Development panel, so merging auto-closes the issue and moves the card to Done. Merge commits use the prefix `refs #<n> Merged EPIC-0x: <description>`.

Sprint plan

I organized the project into seven sprints targeting a **May 9, 2026** submission deadline.

Sprint	Window	Epic	User Stories	Status
1	Mar 25 – Apr 4	[EPIC-01] Authentication and Account	[US-01] through [US-04]	closed
2	Apr 5 – Apr 11	[EPIC-02] Navigation and Layout	[US-05] through [US-08]	closed
3	Apr 12 – Apr 18	[EPIC-03] Folder Management	[US-09] through [US-12]	closed
4	Apr 19 – Apr 25	[EPIC-04] File Management	[US-13] through [US-19]	invalid
5	Apr 26 – May 2	[EPIC-05] Context Menu	[US-20] through [US-22]	closed

6	May 3 – May 9	[EPIC-06] Storage	[US-23] and [US-24]	closed
7	May 7 – May 9	[EPIC-07] Polish & Responsiveness	[US-25] through [US-28]	closed

Labels and delivery tiers

Stories are organized by epic and priority tier. Epic labels scope each story to its functional area: epic: authentication and account , epic: navigation and layout , epic: folder management , epic: file management , epic: context menu , epic: storage ,and epic: polish and responsiveness . Priority labels show how important each story is to ship. Tier assignments are shown in the User Stories table below.

User Stories

Full acceptance criteria for each story live on the linked GitHub issue.

Epic	User Story	Tier	Status
[EPIC-01] Authentication and Account	[US-01] Sign in with Google	Core	closed
	[US-02] Redirect to root directory after sign-in	Core	closed
	[US-03] Sign out	Core	closed
	[US-04] Profile panel	Enhanced	invalid
[EPIC-02] Navigation and Layout	[US-05] Root directory on login	Core	closed
	[US-06] Navigate by clicking a folder	Core	closed
	[US-07] Breadcrumb navigation	Core	closed
	[US-08] Grid/list view toggle	Enhanced	closed
[EPIC-03] Folder Management	[US-09] Create folder	Core	closed

	[US-10] Rename folder	Enhanced	closed
	[US-11] Delete folder recursively	Core	closed
	[US-12] Folder properties	Enhanced	closed
[EPIC-04] File Management	[US-13] Upload via button	Core	closed
	[US-14] Upload via drag-and-drop	Enhanced	closed
	[US-15] Reject oversized files	Core	closed
	[US-16] Download	Core	closed
	[US-17] Rename file	Enhanced	closed
	[US-18] Delete file	Core	closed
	[US-19] File properties	Enhanced	closed
[EPIC-05] Context Menu	[US-20] File context menu	Enhanced	closed
	[US-21] Folder context menu	Enhanced	closed
	[US-22] Empty-space context menu	Enhanced	closed
[EPIC-06] Storage	[US-23] Storage usage bar	Polish	closed
	[US-24] Quota enforcement	Polish	closed

[EPIC-07] Polish & Responsiveness	[US-25] Spacing and scale consistency	Polish	closed
	[US-26] Mobile-first layout	Polish	closed
	[US-27] Touch-friendly interactions	Polish	closed
	[US-28] Documentation update	Polish	closed

Tech Stack

The stack at a glance:

Layer	Technology	Notable capability used
Backend framework	Quarkus 3.34.3 on Java 25 (Oracle GraalVM)	Every JAX-RS handler runs on a virtual thread via custom <code>VirtualThreadServletExtension</code>
Persistence	Hibernate ORM + Jakarta Data repositories	Custom Hibernate UserType for transparent AES/CTR encryption; recursive-CTE <code>@NamedNativeQuery</code> for tree walks
Cryptography	Java Cryptography Architecture (JCA/JCE)	AES/CTR/NoPadding + per-file 16-byte IV from <code>SecureRandom</code> ; key via PBKDF2WithHmacSHA256 (1M iterations)
Database	PostgreSQL 18 + Flyway	Large Objects for file content; <code>BEFORE DELETE</code> trigger calling <code>to_unlink</code> ; UUID v7 primary keys
Authentication	Quarkus OIDC + Google OAuth 2.0	HTTP-only cookies, encrypted token state, <code>@SessionScoped</code> user cache with <code>@Lock</code> guards
Design & UX	Figma Make prototype + per-user-story wireframe mockups	Interactive click-through prototype mirrors 1:1 the screens the app implements; one wireframe per acceptance criterion
Frontend framework	Angular 21	Signals-first state, standalone components, <code>@if/@for</code> control flow, hand-wired two-way data binding
Reactive plumbing	RxJS	Subject-backed event bus exposing typed <code>Observable</code> channels for the CQRS event/listener pattern
Build	Maven + frontend-maven-plugin	One <code>./mvnw</code> package compiles the Angular bundle and packages it with the backend into a single artifact
Production binary	Oracle GraalVM 25 native image	ARM64-tuned with <code>-march=armv8-a+aes+lse</code> and G1 GC; sub-100 ms startup

Quality	Quarkus Dev Services + Testcontainers + JaCoCo + Qodana	Real PostgreSQL 18 + Keycloak per test run; coverage minimums enforced; static analysis on every PR
Project management	GitHub Projects + Issues + Milestones	Web-based Agile board: seven sprints, seven epics, 28 user stories, three priority tiers
Source control	GitHub repository with feature branches and pull requests	Branches created from the issue sidebar; merging a PR auto-closes the linked issue and moves the card to Done
CI/CD	GitHub Actions + OIDC federation to AWS STS	Three workflows; native ARM64 binary built on ubuntu-24.04-arm; no long-lived AWS keys
Hosting	AWS EC2 t4g.small (Graviton 2 ARM64) on Amazon Linux 2023	Single instance with PostgreSQL 18 on the same host
Edge & TLS	Caddy + Let's Encrypt + AWS Route 53	Route 53 holds the A record and CAA lock; wildcard *.oppshan.com cert acquired via DNS-01; Caddy terminates TLS, no ALB
Operations	AWS SSM Session Manager + SSM Run Command	Replaces SSH; deploys without port 22 ever being exposed

The backend runs on **Quarkus 3.34.3** with **Java 25** (Oracle GraalVM). **JAX-RS** endpoints run on the **Undertow** servlet container, but I swapped out the worker pool at deployment time with `VirtualThreadServletExtension` so every request handler runs on a **virtual thread**. Blocking **JDBC** and `InputStream` reads no longer pin a platform thread. **Hibernate ORM** validates the **Flyway**-managed schema at startup; breadcrumb walks and directory totals use `@NamedNativeQuery` with recursive **CTEs** rather than row-by-row navigation. A custom Hibernate `UserType` (`EncryptedBlobUserType`) sits at the persistence boundary and encrypts/decrypts file content transparently. The service and endpoint layers never see ciphertext. Google sign-in goes through the Quarkus **OpenID Connect** extension, and Quarkus Dev Services spins up ephemeral **PostgreSQL** and Keycloak containers for the test profile.

The frontend is **Angular 21**, standalone-components only, signals-first. State lives in `signal()` and `computed()`; component boundaries use `input()` and `output()`. **Two-way data binding** is wired explicitly via `[ngModel]` / `(ngModelChange)` against a writable signal. I avoided `model()` on purpose, since the input/output pair it generates costs you whether or not the parent ever two-way binds. Reactive lists, dialog visibility, and notifications all use the `@if` / `@for` control flow instead of `*ngIf` / `*ngFor`; routes are lazy-loaded with `loadComponent`; and `class-transformer` hydrates DTOs with type information preserved. At the center sits a custom `MessageBusService` **event bus**, built on an **RxJS** `Subject` that exposes typed `Observable` channels. Dedicated single-responsibility listeners subscribe to those channels, keeping mutation paths separate from read paths (CQRS).

Maven performs the build. The `frontend-maven-plugin` compiles the Angular project and drops the bundle into `src/main/resources/META-INF/resources/`, where Quarkus picks it up and serves it as static content. The production target is a **GraalVM native image** for ARM64. **JaCoCo** tracks test coverage and **JetBrains Qodana** runs static analysis on every PR.

The application runs on a single **AWS EC2 t4g.small** (Graviton 2 ARM64) instance with **Amazon Linux 2023** and **PostgreSQL 18 on the same host**. Caddy terminates TLS and proxies to Quarkus on localhost. DNS goes

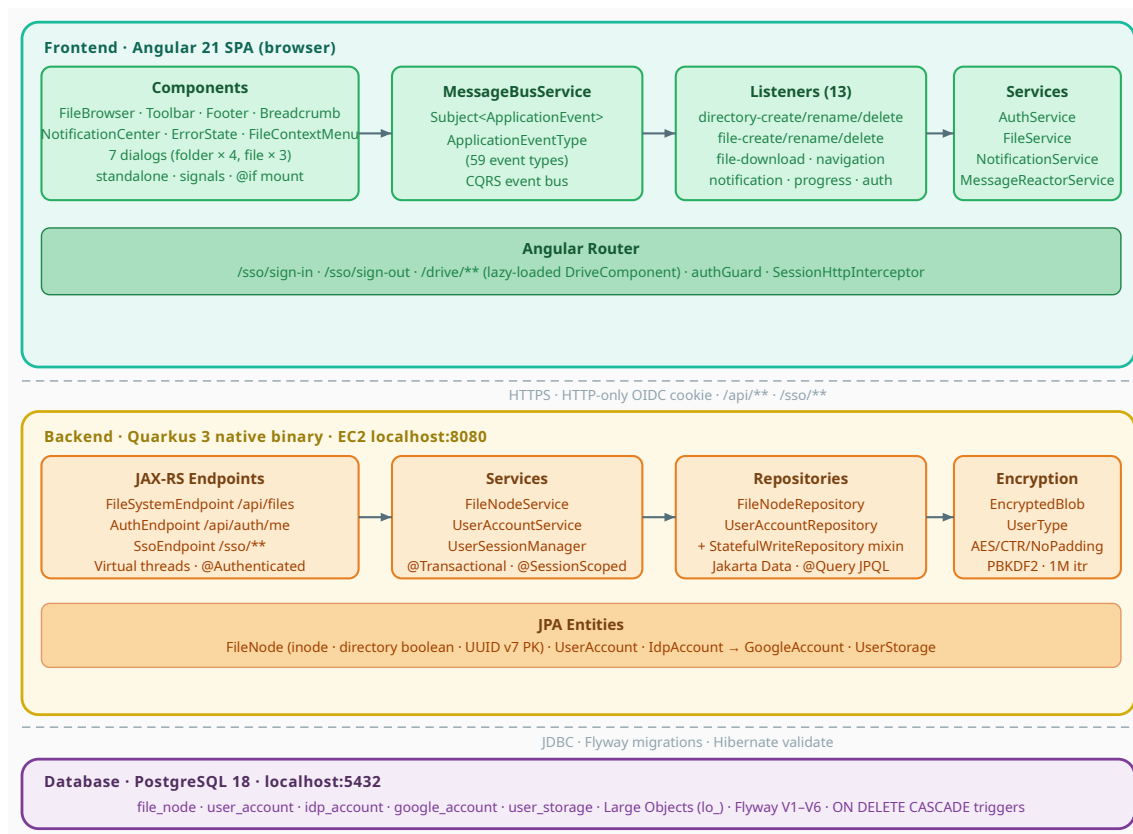
through **AWS Route 53** with an A record pointing to a static EIP.

Architecture

The Angular SPA and the Quarkus REST API are served from the same domain (`files.oppschan.com`) as a single origin. That removes CORS from the picture entirely and means there's no separate CDN or frontend host to manage.

Component architecture

The component diagram below shows the internal layers of the application.



The **frontend** is an Angular 21 SPA structured around a **central MessageBusService event bus**. User actions fire `*Initiated` events; dialogs escalate them to `*Confirmed` commands; dedicated **single-responsibility listeners** receive those commands, call the relevant service, and emit `*Succeeded` or `*Failed` outcomes. `AuthService` and `FileService` make the HTTP calls; `NotificationService` drives the `NotificationCenter` component. The `SessionHttpInterceptor` handles 499 session-expiry responses by redirecting to sign-in.

The **backend** is a Quarkus 3 native binary. Three JAX-RS endpoint classes delegate to three services: `FileNodeService` does all file-system mutations inside a single `@Transactional` boundary, `UserAccountService` creates users on the OIDC callback, and `UserSessionManager` caches the authenticated user for the duration of the HTTP session (with read/write locking around the cache). The services lean on three Jakarta Data repositories (`FileNodeRepository` , `UserAccountRepository` , and `IdpAccountRepository`) that mix JPQL queries with **named native queries for recursive CTEs**

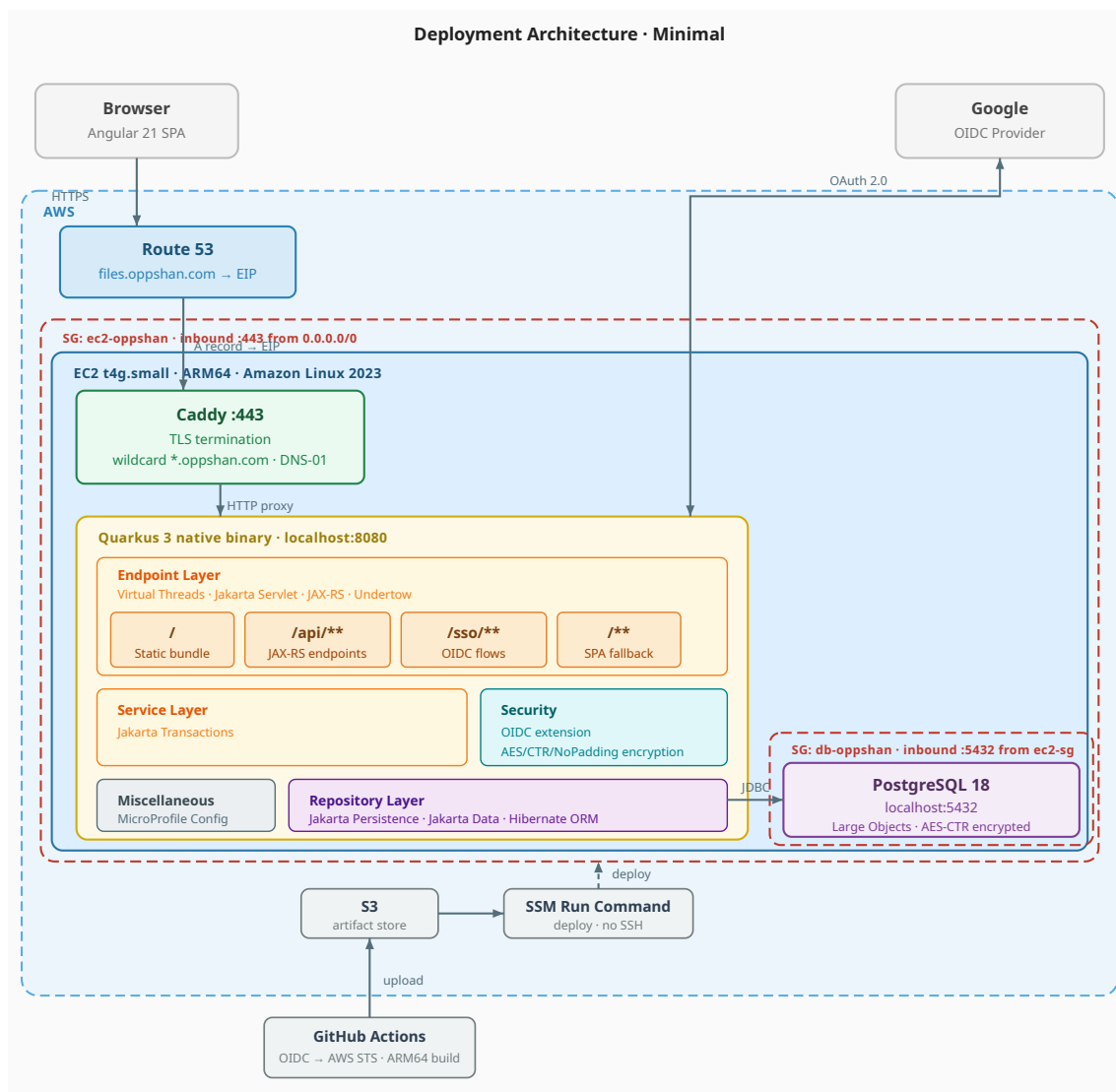
(breadcrumbs and directory statistics). `EncryptedBlobUserType` sits below the stack and quietly encrypts and decrypts file content as it crosses the Hibernate boundary, prepending a **per-file IV** to each Large Object. Every JAX-RS handler runs on a **virtual thread** via `VirtualThreadServletExtension`, so blocking JDBC and streaming I/O cost nothing on the platform-thread side.

PostgreSQL 18 holds all state: the unified `file_node` inode table (directories and files share one schema, distinguished by a `directory` boolean), the user domain tables, and PostgreSQL Large Objects for encrypted file content. A `BEFORE DELETE` trigger calls `lo_unlink` on each Large Object to reclaim storage when a file node is deleted. Flyway manages schema migrations; Hibernate validates the schema on startup.

Deployment architecture

Minimal deployment

The deployment diagram below shows the full request path through the AWS infrastructure.

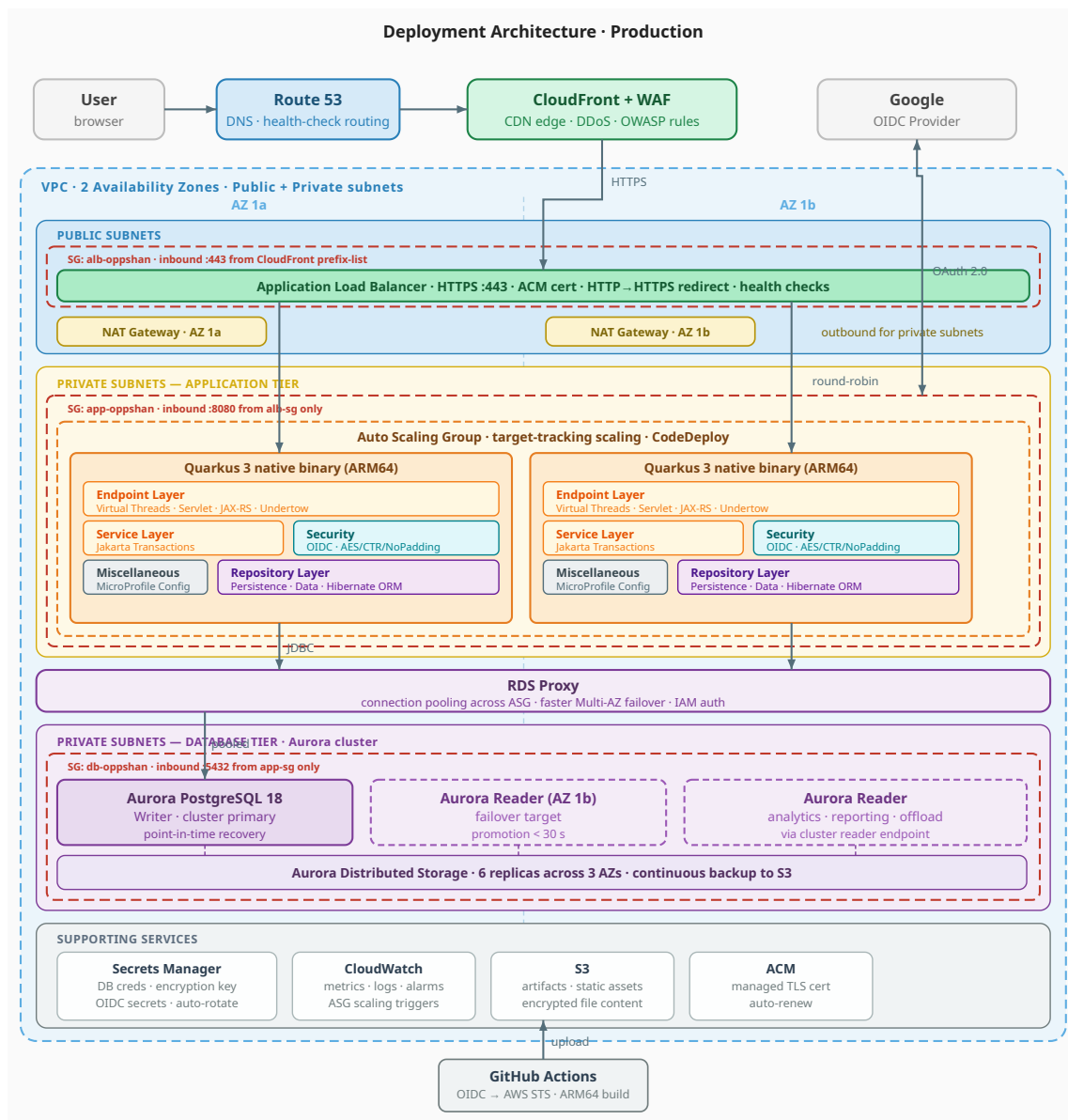


The application runs on a single **EC2 t4g.small** (Graviton 2 ARM64) instance. **Caddy** terminates TLS on port 443 using a wildcard `*.oppshan.com` certificate obtained automatically from Let's Encrypt via DNS-01

challenge against Route 53, then proxies plain HTTP to **Quarkus** on `localhost:8080`. Quarkus dispatches requests across four routing zones: `/` serves the pre-compiled Angular bundle, `/api/**` routes to JAX-RS endpoints, `/sso/**` drives the OIDC sign-in and sign-out flows with Google as the identity provider, and any remaining URL falls through to `FrontendRoutesFilter` which returns `/index.html` so the Angular router owns deep-link navigation. All data is persisted in **PostgreSQL 18** running on the same instance. Operator access uses **SSM Session Manager**, so no port 22 is exposed and no SSH key pair is needed. The CI/CD pipeline (GitHub Actions building a GraalVM native binary on an ARM64 runner, uploading to S3, and deploying via **SSM Run Command**) is shown at the bottom of the diagram.

Production deployment

The current deployment is intentionally minimal: a single EC2 instance with on-instance PostgreSQL is sufficient and cost-effective for a university project. A production-grade deployment serving real traffic would replace each single point of failure with a managed, multi-AZ equivalent.



Networking. The VPC spans two Availability Zones with separate public and private subnets in each. Only the ALB sits in the public subnets; the application and database tiers are fully isolated in private subnets with no direct inbound internet access. A NAT Gateway in each public subnet provides outbound connectivity for the private tiers (OS updates, SSM agent, Secrets Manager API calls).

Edge and TLS. **CloudFront** sits in front of the ALB and serves as both a CDN (caching the Angular static bundle at edge locations worldwide) and a WAF attachment point (OWASP managed rule group blocks SQLi, XSS, and common scanners before traffic reaches the origin). **ACM** issues and auto-renews the TLS certificate; the ALB terminates HTTPS and forwards plain HTTP to the instances, eliminating all certificate management from the application tier.

Application tier. An **Auto Scaling Group** runs the Quarkus native binary across both AZs. The ASG uses a target-tracking policy on ALB request count per target so capacity scales in and out automatically under load. The ALB performs health checks against the Quarkus health endpoint and routes around failed instances. Blue/green or rolling deployments via **CodeDeploy** replace instances without downtime; the GitHub Actions pipeline uploads the native binary to S3, then triggers the deployment group.

Database tier. **Amazon Aurora** for PostgreSQL 18 runs as a cluster: one writer plus readers in the second AZ, all connected to a single **distributed storage volume** that is **replicated six ways across three AZs** at the storage layer. A write is durable as soon as four of those six storage nodes acknowledge, which is what lets Aurora skip instance-to-instance synchronous replication entirely. If the writer dies, **a reader gets promoted in about 30 seconds** and the cluster endpoint flips over. The application never has to know. Extra readers in the same cluster soak up analytics and reporting traffic through the read endpoint (round-robin across healthy readers), and because every reader is reading from the same shared storage, replica lag is sub-second instead of "however long it takes to catch up to a primary". Automated backups, continuous incremental backup to S3 with point-in-time recovery, storage auto-scaling, and Performance Insights take care of everything that on-instance PostgreSQL would force you to do by hand. **RDS Proxy** sits between the ASG and the cluster: it multiplexes database connections so a sudden scale-out doesn't exhaust the connection pool, and it shortens failover time by keeping warm connections through promotions.

Object storage. A future iteration could move file content out of the database and into **S3**. Quarkus would keep its existing AES/CTR/NoPadding encryption pipeline and stream the ciphertext straight to a private bucket; the database would shrink to metadata plus an S3 object key. This trades the convenience of a single transactional store for cheaper bytes, lower instance memory pressure during large reads, and S3's eleven-nines object durability. The current PostgreSQL Large Object path stays the default; the swap happens at the persistence boundary.

Secrets. **AWS Secrets Manager** stores the database password, OIDC client credentials, and the encryption passphrase. Secrets are fetched at startup via the Quarkus AWS Secrets extension and rotated automatically; nothing sensitive lives in environment files or SSM Parameter Store plain text.

Observability. **CloudWatch** collects application logs (structured JSON from Quarkus), ALB access logs, Aurora Performance Insights metrics, and ASG instance-level metrics. Alarms on 5xx rate, p99 latency, and CPU drive the auto-scaling policy and page on-call via SNS.

Concern	Minimal deployment	Production deployment
TLS	Caddy + Let's Encrypt DNS-01	ACM cert on ALB, auto-renewed
Availability	Single EC2 instance	ASG across 2 AZs, ALB health checks
Database	On-instance PostgreSQL	Aurora cluster (writer + readers, shared storage)

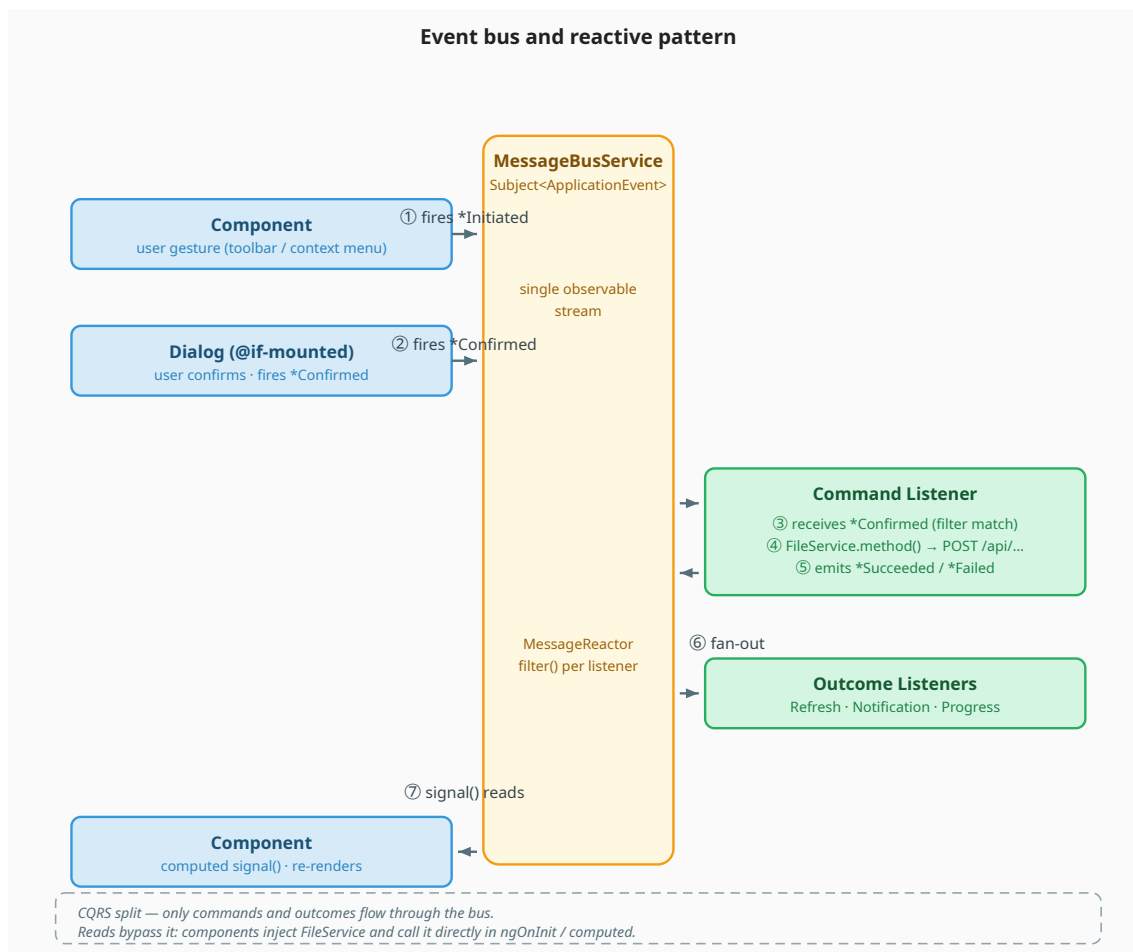
File content	PostgreSQL Large Objects	Optional: S3 bucket (Aurora holds metadata)
Database proxy	None	RDS Proxy (connection pooling, faster failover)
Scaling	Manual resize	Target-tracking ASG on ALB RPS
Secrets	SSM Parameter Store	Secrets Manager with auto-rotation
CDN / WAF	None	CloudFront + WAF OWASP rules
Observability	SSM Session Manager + systemd logs	CloudWatch Logs, metrics, alarms

Frontend Architecture

Event bus and reactive pattern

I built the Angular frontend around a central `MessageBusService`, a single observable event stream. Every mutation flows through the bus:

1. A user action fires an `*Initiated` event with a context payload.
2. A dialog (if needed) fires a `*Confirmed` command event after user confirmation.
3. A **listener** receives the command, calls the relevant service method, and fires `*Succeeded` or `*Failed`.
4. Downstream listeners react to the outcome: refreshing directory contents, surfacing notifications, updating progress entries.



Listeners are single-responsibility and output-only. Each listener receives one event type and emits event types as its only output. A listener that performs an HTTP call must not also mutate service state directly; those concerns are split across dedicated listeners. For example,

`FileCreateConfirmedApplicationEventListener` fires upload lifecycle events (`FileUploadInitiated`, `FileUploadProgressUpdated`, `FileUploadSucceeded`, `FileUploadFailed`), and a separate `OperationProgressApplicationEventListener` consumes both upload and download progress events and translates them into `NotificationService` calls.

Listeners are registered in `app.config.ts` as multi-providers of the `MESSAGE_LISTENERS` injection token, and `MessageReactorService` fans the event stream out to each listener's filter.

CQRS split

- **Commands (mutations) → bus via listeners.** Components fire `*Confirmed` with a command payload; a listener calls the relevant service and emits `*Succeeded` or `*Failed`.
- **Queries (reads) → direct service calls.** Components inject `FileService` and call it in `ngOnInit` or `computed`.

Notification system

All user-facing feedback flows through a unified `NotificationService` and is rendered by a single `NotificationCenter` component fixed at the bottom-right of the screen. Two notification types share a common `ApplicationNotification` base interface:

- **MessageNotification** : auto-dismissing toast for operation outcomes and errors. It carries a `MessageCode` translation key, optional `params: Record<string, unknown>` for interpolation, and severity derived from the key prefix (`messages.errors.*` → error, `messages.info.*` → info).
- **ProgressNotification** : live progress entry for long-running operations. It carries a `label` translation key, optional `params`, and a `progress: number` (0–100). Feature-agnostic: file uploads, future downloads, and any other progress-emitting operation use the same type. Entries are removed on completion; failures are removed immediately and surface as `MessageNotification` toasts.

The `NotificationCenter` renders progress entries in a collapsible section and toasts in a separate stack within the same panel.

Dialog pattern

Dialogs are siblings in the component tree, mounted via an `@if` gate on `applicationEventTypeSignal()` :

```
@if (messageBusService.applicationEventTypeSignal() ===
ApplicationEventType.DirectoryCreateInitiated) {
<app-directory-creation-dialog/>
}
```

A trigger fires `*Initiated` with a context payload; the gate mounts the dialog; the dialog reads the payload via `computed(() => bus.applicationEventSignal().payload as ContextType)`; confirming fires `*Confirmed`, cancelling fires `*Cancelled`; any other event collapses the gate and unmounts the dialog.

Context menu pattern

The context menu uses the same `@if` -on-bus-state mount as dialogs, just with its own lifecycle pair. A kebab click, a right-click on a row, a long-press on touch, or a right-click on empty space all fire `ContextMenuShown` with `{target, position, parentUuid}`. The gate mounts `<app-file-context-menu/>`. Outside pointerdown, `Escape`, scroll, or window resize fires `ContextMenuHidden` and the menu disappears.

What the menu shows depends on `target : null` (empty space) gets Refresh / New folder / Upload file, a folder gets Open / Rename / Properties / Delete, a file gets Download / Rename / Properties / Delete. The interesting part is that picking an item doesn't introduce a new domain event; it just re-fires an existing one. Rename fires `DirectoryRenameInitiated` or `FileRenameInitiated`, Delete fires `*DeletionInitiated`, Properties fires `*PropertiesShown`, Open fires `DirectoryNavigationInitiated`, Refresh fires `DirectoryRefreshInitiated`, New folder fires `DirectoryCreateInitiated`, Download fires `FileDownloadConfirmed`. The one exception is Upload: the menu has no idea how upload actually works, so it fires a thin `FileUploadPickerShown` bridge event and `FileBrowser` (which owns the file picker) decides what to do with it.

Layout flips at roughly 599 px (37.4375rem) via `window.matchMedia(' (max-width: 37.4375rem) ')`. Above the breakpoint, the menu floats at the trigger coordinates and clamps itself to the viewport (via `getBoundingClientRect` after first render). Below it, the menu renders as a full-width bottom sheet over a backdrop.

Standalone components and signals

Every component is `standalone: true` with no NgModules. State is held in signals (`signal`, `input`, `input.required`, `computed`, `toSignal` for `Observable` interop); RxJS lives at the edges (HTTP, the

bus Subject , route URL streams). Subscriptions are torn down in ngOnDestroy .

File layout

```
src/main/angular/src/app/
├─ app.config.ts      # providers, listener registration, route loading
├─ app.routes.ts      # /drive/**, /sso/sign-in, /sso/sign-out
├─ pages/             # Drive, SignIn, SignOut (all lazy-loaded)
├─ components/        # Toolbar, Footer, FileBrowser, Breadcrumb,
FileContextMenu,
|                     # NotificationCenter, ErrorState, FilePreviewDialog,
|                     # folder dialogs (create, rename, delete, properties),
|                     # file dialogs (rename, delete, properties)
├─ services/          # AuthService, FileService, MessageBusService,
NotificationService,
|                     # MessageReactorService, JsonMapperService
├─ listeners/         # listener classes + AbstractApplicationEventListener +
|                     # MessageListener interface
├─ models/            # ApplicationEvent envelope, ApplicationEventType enum,
|                     # MessageCode, ContextMenuItem, command interfaces, outcome
|                     # interfaces, view DTOs
└─ misc/              # auth.guard, SessionHttpInterceptor, pipes, utils
```

Backend Architecture

Endpoint structure

I organized REST resources under three roots. AuthEndpoint exposes GET /api/auth/me to return the current UserAccountView (or 401). SsoEndpoint provides the OIDC entry, callback, and sign-out flows under /sso/... . FileSystemEndpoint exposes the unified file system surface under /api/files . See [API Reference](#) for a complete list.

Polymorphic file/folder handling

The FileNode entity is a unified inode-style record: a row may represent either a file or a directory, controlled by the directory boolean. As a result, several endpoints are polymorphic. PATCH /api/files/{uuid} dispatches to renameDirectory or renameFile ; DELETE /api/files/{uuid} dispatches to deleteDirectory or deleteFile ; GET /api/files/{uuid}/properties dispatches to DirectoryPropertiesView or RegularFilePropertiesView . The endpoint and the Angular app both treat the type as runtime data on the same record, so listing a directory returns a FileNodeView list mixing both kinds.

Streaming uploads on virtual threads

The application runs on **RESTEasy Classic** backed by the **Undertow** servlet container.

VirtualThreadServletExtension is registered via META-INF/services/io.undertow.servlet.ServletExtension and, at deployment time, replaces Undertow's worker and async executors with a Executors.newThreadPerTaskExecutor(...) backed by Thread.ofVirtual(). Every JAX-RS handler (including the upload endpoint) therefore executes on a named virtual thread (undertow-virtual-thread-N); no per-method annotation is required. The handler reads the servlet InputStream directly into the encryption pipeline. Backpressure propagates: if the application

reads slower than the network delivers, Undertow stops draining the connection's receive buffer, and TCP backpressure reaches the client. The file is never buffered in memory or spooled to a temp file. See [File Streaming and Encryption](#) for the full pipeline.

Hibernate UserType for transparent encryption

EncryptedBlobUserType is a Hibernate UserType that intercepts JDBC Blob reads and writes for the FileNode.content column. On write, it wraps the incoming stream in an IncomingBlob that prepends a fresh 16-byte IV and chains a CipherInputStream (AES/CTR/NoPadding). On read, it wraps the JDBC stream in an OutgoingBlob that consumes the IV and chains a decryption cipher. Service code, repository code, and endpoint code never see plaintext or ciphertext logic; they treat content as a Blob.

Named native queries with CTEs

Three operations require recursive traversal of the file tree. Rather than fetching the tree row-by-row, each is implemented as a @NamedNativeQuery with a recursive Common Table Expression and a custom @SqlResultSetMapping to a record:

- **FileNode.GET_DIRECTORY_STATISTICS** : recursive CTE descends from a target directory and aggregates folderCount , fileCount , totalSizeBytes . Result mapped to DirectoryStatistics .
- **FileNode.GET_BREADCRUMBS_BY_FILE_NODE_UUID** : recursive CTE walks up the parent chain from a target node. Result mapped to a list of BreadcrumbView .
- **FileNode.GET_BREADCRUMBS_BY_PATH** : splits a slash-separated path string and walks down the tree, returning the breadcrumb trail for the resolved directory.

Session-scoped user account caching

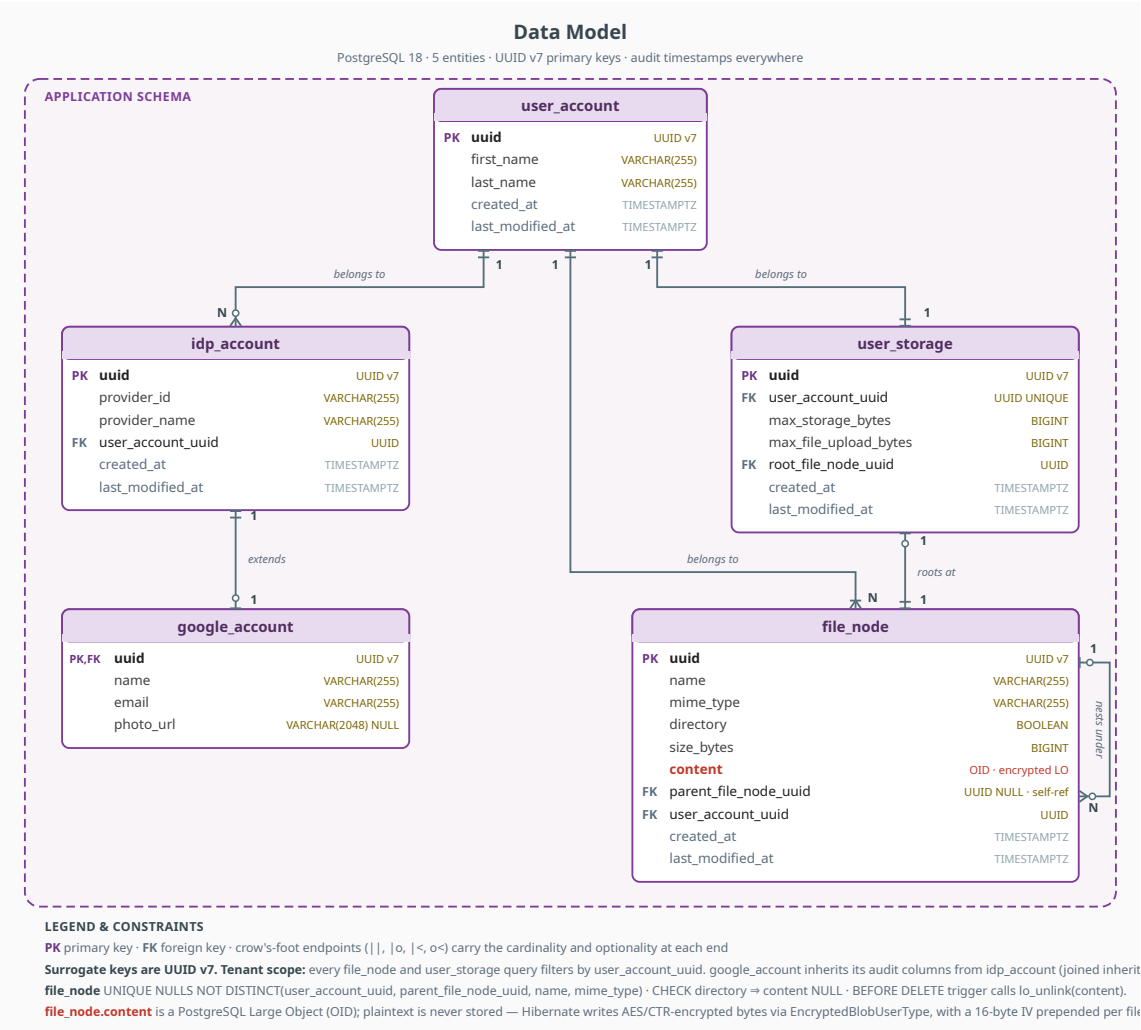
SessionScopedUserSessionManager is a @SessionScoped @Alternative @Priority(APPLICATION) bean that wraps the OIDC delegate and caches UserAccountView for the lifetime of the HTTP session. getSessionUserAccount() and signOut() are guarded by @Lock(Type.WRITE) ; isSignedOut() by @Lock(Type.READ) . The cache is reset by refreshSessionUserAccount() , which the FileSystemEndpoint calls after every successful upload and delete so the next GET /api/auth/me returns fresh usedStorageBytes for the toolbar storage display.

File layout

```
src/main/java/com/oppshan/files/
├─ auth/          # OIDC session management, sign-in/out endpoints, multi-tenant
resolver
├─ common/        # auditable entity base, route filter, virtual-thread extension,
write-repo mixin
├─ config/        # ApplicationStorage @ConfigMapping
├─ exception/     # MessageCode enum, BusinessException factories, JAX-RS mapper,
ErrorResponse
├─ file/          # FileNode entity, UserStorage, repository, service, endpoint, view
types, encryption
└─ user/          # UserAccount, IdpAccount, GoogleAccount, services, repositories
```

Data Model

The application uses five core entities organized across two domains. All primary keys are UUID v7 (time-ordered) to keep B-tree indexes locality-friendly while avoiding integer-ID enumeration leaks.



User domain

UserAccount represents a platform user; it owns one or more **IdpAccount** rows and exactly one **UserStorage** row.

IdpAccount is the abstract base for identity-provider accounts, using JPA joined-inheritance. The abstraction exists so adding GitHub or Microsoft is cheap: a new **IdpAccount** subclass plus an OIDC configuration entry, with no schema change to the file or user core.

GoogleAccount extends **IdpAccount** with the Google-specific fields below. It lives in a separate **google_account** table joined to **idp_account** by primary key, with indexes on **name** and **email**.

Type	Property	Property type	Description
UserAccount	uuid	UUID	Primary key (UUID v7); NOT NULL, not updatable, @NotNull

	firstName	String	Given name; NOT NULL, @NotEmpty; indexed (idx_user_account_first_name)
	lastName	String	Family name; NOT NULL, @NotEmpty; indexed (idx_user_account_last_name)
	idpAccounts	SortedSet<IdpAccount>	One-to-many; @NotNull, cascade=ALL, orphanRemoval=true, FetchType.LAZY
	userStorage	UserStorage	One-to-one; @NotNull, cascade=ALL, orphanRemoval=true, FetchType.EAGER
	createdAt	Instant	Audit timestamp set on @PrePersist; NOT NULL, not updatable, @NotNull; indexed (idx_user_account_created_at)
	lastModifiedAt	Instant	Audit timestamp bumped on @PrePersist + @PreUpdate; NOT NULL, @NotNull
IdpAccount (abstract, JOINED inheritance)	uuid	UUID	Primary key (UUID v7); NOT NULL, not updatable, @NotNull
	providerId	String	External identifier from the IdP (e.g., Google sub); NOT NULL, @NotEmpty, not updatable; part of (provider_id, provider_name, user_account_uuid) unique constraint
	providerName	String	Provider name (e.g., "google"); NOT NULL, @NotEmpty, not updatable; part of (provider_id, provider_name, user_account_uuid) unique constraint
	userAccount	UserAccount	Many-to-one owning user; NOT NULL, not updatable, @NotNull, FetchType.LAZY
	createdAt	Instant	Audit timestamp; NOT NULL, not updatable, @NotNull; indexed (idx_idp_account_created_at)
	lastModifiedAt	Instant	Audit timestamp; NOT NULL, @NotNull
GoogleAccount extends IdpAccount	name	String	Display name from the Google ID token; NOT NULL, @NotEmpty;

			indexed (idx_google_account_name)
	email	String	Email address from the Google ID token; NOT NULL, @NotEmpty; indexed (idx_google_account_email)
	photoUrl	String	Avatar URL from the Google ID token; NOT NULL, @NotEmpty

File domain

FileNode is the unified entity for both files and directories, following an inode-style design. A database CHECK constraint enforces that directories have null content and zero size while files have non-null content. The unique constraint (user_account_uuid, parent_file_node_uuid, name, mime_type) UNIQUE NULLS NOT DISTINCT prevents duplicate names within the same parent even at the root level (where parent_file_node_uuid IS NULL); the leading user_account_uuid keeps each user's namespace isolated.

UserStorage tracks each user's quota and points to their root folder.

Type	Property	Property type	Description
FileNode	uuid	UUID	Primary key (UUID v7); NOT NULL, not updatable, @NotNull
	name	String	Display name; NOT NULL, @NotEmpty; part of (user_account_uuid, parent_file_node_uuid, name, mime_type) UNIQUE NULLS NOT DISTINCT
	contentType	String	MIME type; NOT NULL, @NotEmpty; folders use application/vnd.oppshan-files.folder; part of the same unique constraint
	directory	boolean	true for folders, false for regular files; NOT NULL, not updatable
	sizeBytes	long	File size in bytes; NOT NULL, @PositiveOrZero; CHECK enforces 0 for folders
	content	Blob	Encrypted file content via EncryptedBlobUserType; CHECK enforces null for folders, non-null for files; FetchType.LAZY with @LazyGroup
	parentFileNode	FileNode	Many-to-one self-reference; null for the user's root; not updatable,

			FetchType.LAZY; part of the unique constraint
	userAccount	UserAccount	Many-to-one tenant scope; user_account_uuid NOT NULL, not updatable, @NotNull, FetchType.LAZY; leading column of the unique constraint
	childFileNodes	SortedSet<FileNode>	One-to-many self-reference; @NotNull, cascade=ALL, orphanRemoval=true, FetchType.LAZY
	createdAt	Instant	Audit timestamp; NOT NULL, not updatable, @NotNull
	lastModifiedAt	Instant	Audit timestamp; NOT NULL, @NotNull
UserStorage	uuid	UUID	Primary key (UUID v7); NOT NULL, not updatable, @NotNull
	userAccount	UserAccount	One-to-one owning user; NOT NULL, not updatable, @NotNull, FetchType.LAZY
	maxStorageBytes	long	Per-user storage quota in bytes; NOT NULL, @PositiveOrZero
	maxFileUploadBytes	long	Per-upload size limit in bytes; NOT NULL, @PositiveOrZero
	rootFileNode	FileNode	One-to-one to the user's top-level directory; NOT NULL, not updatable, @NotNull, cascade=ALL, orphanRemoval=true, FetchType.LAZY
	createdAt	Instant	Audit timestamp; NOT NULL, not updatable, @NotNull
	lastModifiedAt	Instant	Audit timestamp; NOT NULL, @NotNull

View types

Endpoints return immutable view types, never entities. Most are Java `records`. `DirectoryContentsView` is a class with a defensive constructor that null-replaces the children list. `FileNodePropertiesView` is a sealed interface that `DirectoryPropertiesView` and `RegularFilePropertiesView` implement, so `GET /api/files/{uuid}/properties` can return either polymorphically. The TypeScript side mirrors each client-facing view with matching field names, and `class-transformer` hydrates nested types via `@Type(() => X)`.

Type	Property	Property type	Description
------	----------	---------------	-------------

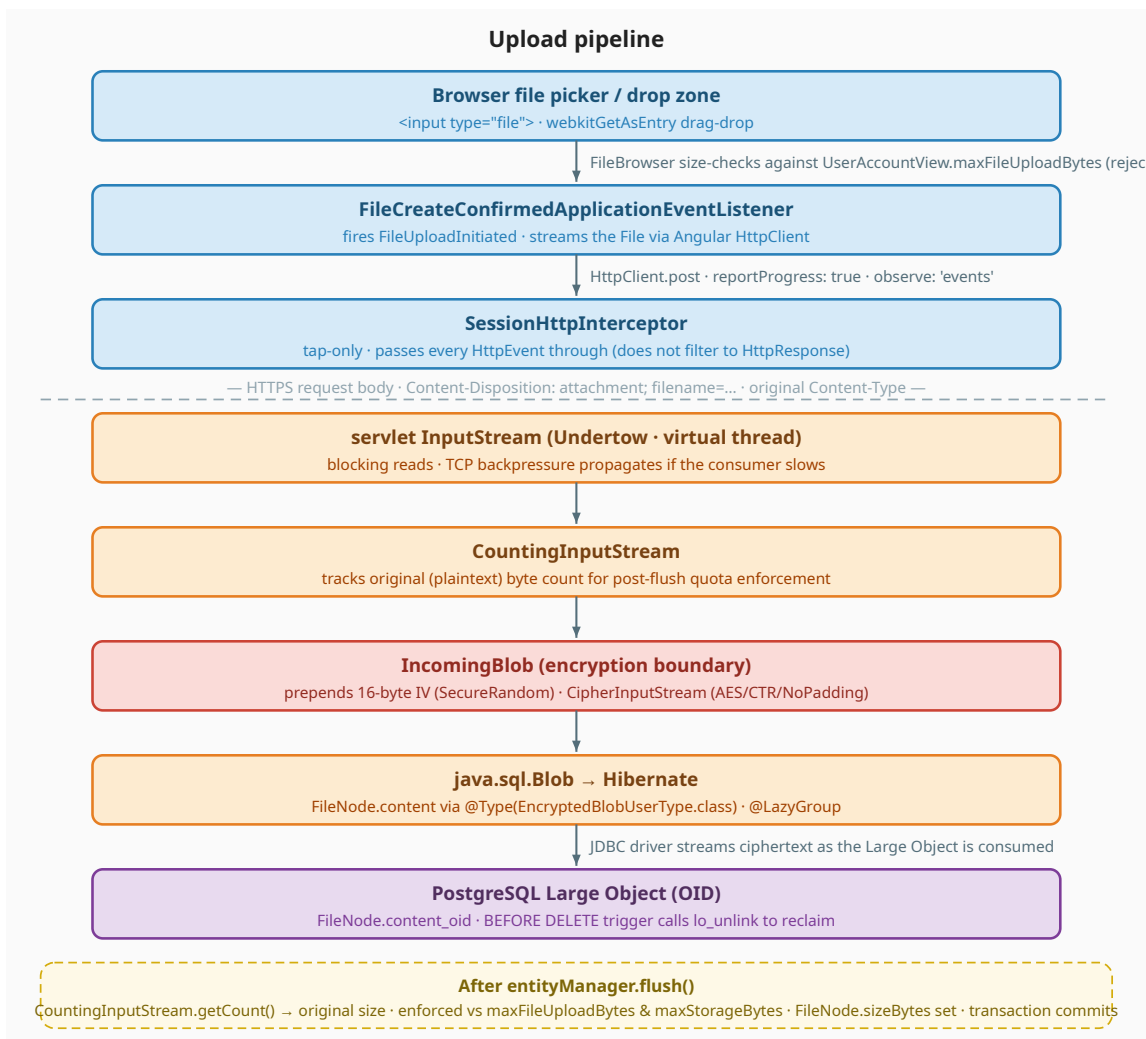
UserAccountView	uuid	UUID	User identifier (v7)
	firstName	String	Given name from the IdP
	lastName	String	Family name from the IdP
	email	String	Primary email from the IdP
	photoUrl	String	Avatar URL from the IdP; may be null
	usedStorageBytes	long	Sum of file sizes owned by this user
	maxStorageBytes	long	Per-user storage quota
	maxFileUploadBytes	long	Per-upload size limit
	rootFileNodeUuid	UUID	UUID of the user's top-level directory
	createdAt	Instant	When the account was created
	lastModifiedAt	Instant	When the account was last updated
UserStorageView	userAccountUuid	UUID	Owner UUID
	maxFileUploadBytes	long	Per-upload size limit
	maxStorageBytes	long	Per-user storage quota
	totalSizeBytes	long	Live sum of file sizes (scalar subquery, internal)
FileNodeView	uuid	UUID	Node identifier
	name	String	Display name
	mimeType	String	MIME type; folders use application/vnd.oppsan-files.folder
	directory	boolean	True for folders, false for regular files
	sizeBytes	long	File size; 0 for folders
	parentUuid	UUID	Containing folder UUID
	createdAt	Instant	Creation timestamp

	lastModifiedAt	Instant	Last-modified timestamp
DirectoryContentView	uuid	UUID	Directory identifier
	name	String	Directory display name
	parentUuid	UUID	Containing folder UUID; null for the user's root
	breadcrumbViews	List<BreadcrumbView>	Trail from the user's root down to this directory
	childrenFileNodeViews	List<FileNodeView>	Sorted child entries (folders first, then files, name-ordered)
	targetFileUuid	UUID	Optional; populated on deep-link navigation so the frontend highlights that entry
BreadcrumbView	uuid	UUID	Segment identifier
	name	String	Segment display name
	directory	boolean	True for folders; false on the final segment when it resolves to a file
DirectoryStatistics	folderCount	long	Subdirectories in the subtree
	fileCount	long	Files in the subtree
	totalSizeBytes	long	Sum of all file sizes in the subtree
DirectoryPropertiesView	uuid	UUID	Folder identifier
	name	String	Folder display name
	createdAt	Instant	Creation timestamp
	lastModifiedAt	Instant	Last-modified timestamp
	directoryCount	long	Subdirectories in the subtree
	fileCount	long	Files in the subtree
	totalSizeBytes	long	Sum of all file sizes in the subtree
RegularFilePropertiesView	uuid	UUID	File identifier

	name	String	File display name
	mimeType	String	Content MIME type
	sizeBytes	long	Decrypted file size
	parentUuid	UUID	Parent folder UUID
	parentName	String	Parent folder display name
	createdAt	Instant	Creation timestamp
	lastModifiedAt	Instant	Last-modified timestamp
FileDownloadView	userAccountUuid	UUID	File owner
	fileNodeUuid	UUID	Source file UUID
	filename	String	Filename for Content-Disposition
	mimeType	String	Response Content-Type
	sizeBytes	long	Response Content-Length
	contentInputStream	InputStream	Decrypted plaintext stream piped to StreamingOutput

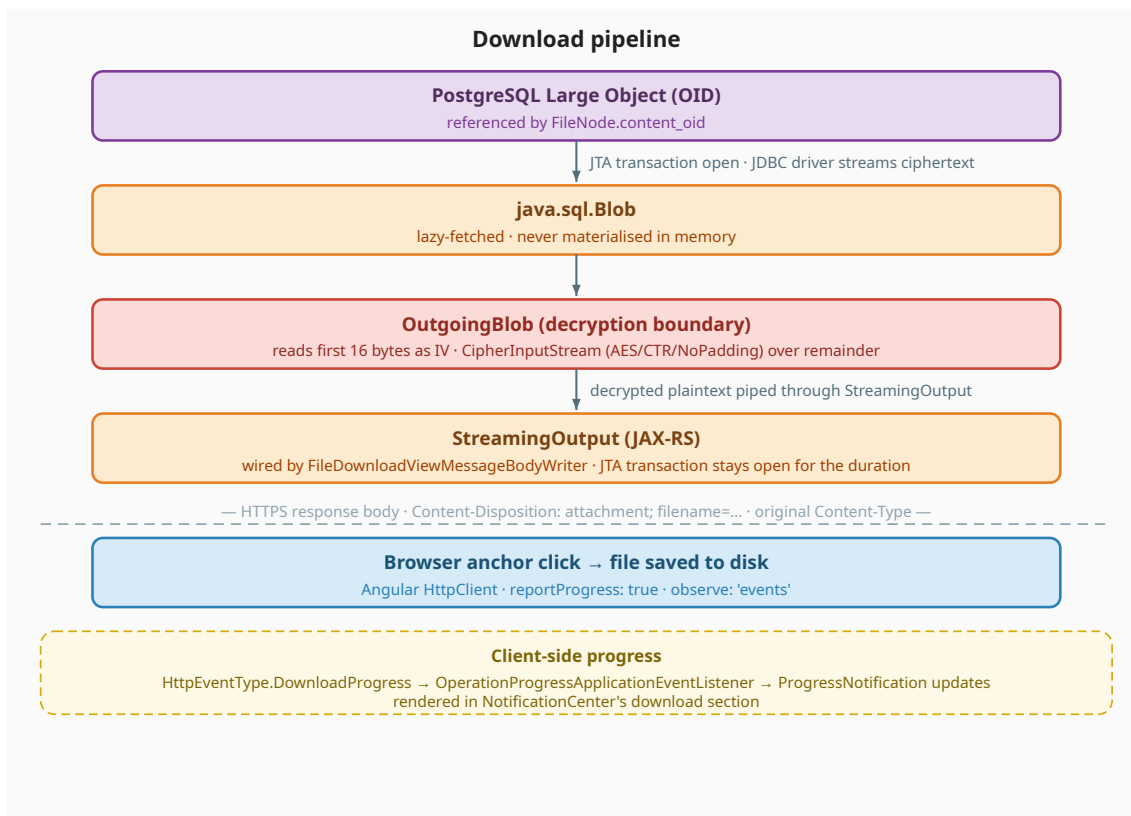
File Streaming and Encryption

Upload pipeline



After `entityManager.flush()` forces the stream to be drained, `CountingInputStream.getCount()` yields the file's original size. The service then verifies the size against `getMaxFileUploadBytes(userAccountUuid)` and the running total against `getMaxStorageBytes(userAccountUuid)`, failing the transaction with `fileSizeExceeded` or `fileQuotaExceeded` if either is exceeded. The `FileNode.sizeBytes` field receives the counted value and the transaction commits atomically. On the client side, `OperationProgressApplicationEventListener` translates `HttpEventType.UploadProgress` events into `FileUploadProgressUpdated` outcomes so the `NotificationCenter`'s upload section reflects byte-accurate progress in real time; the final `HttpResponse` becomes either `FileUploadSucceeded` (which refreshes directory contents and the toolbar storage display) or `FileUploadFailed` (which surfaces a toast and removes the progress entry).

Download pipeline



GET `/api/files/{uuid}/download` returns a `FileDownloadViewResolver`. The custom `FileDownloadViewMessageBodyWriter` opens a JTA transaction, loads the `FileNode`, wraps the `Blob` in an `OutgoingBlob` that reads the first 16 bytes as the IV, initializes a decryption cipher, and returns a `CipherInputStream` over the remaining ciphertext. The decrypted plaintext is piped to the HTTP response through `StreamingOutput`. The transaction stays open for the duration of the download because the Large Object stream requires an active transaction. On the client side, the Angular `HttpClient` subscribes with `observe: 'events'` so the `OperationProgressApplicationEventListener` translates `HttpEventType.DownloadProgress` events into `ProgressNotification` updates rendered in the `NotificationCenter`'s download section.

API Reference

Public (no authentication)

Method	Path	Purpose
GET	<code>/sso/sign-in</code>	Redirect to OIDC provider list
GET	<code>/sso/sign-in/oidc/{idpProviderName}</code>	Start OIDC flow with given provider
GET	<code>/sso/sign-in/oidc/callback/{idpProviderName}</code>	OIDC callback
POST	<code>/sso/sign-out</code>	Terminate session

Authenticated (`@Authenticated` , OIDC HTTP-only cookie)

Method	Path	Request body	Response body	
GET	/api/auth/me	—	UserAccountView	Current user; 401
GET	/api/files/{uuid}/contents	—	DirectoryContentsView	DirectoryContentsView, UUID
GET	/api/files/contents?path=...	—	DirectoryContentsView	DirectoryContentsView, slash-separated path, empty response if user's root
POST	/api/files	CreateDirectoryRequest	DirectoryContentsView	CreateDirectoryRequest
PATCH	/api/files/{uuid}	RenameFileNodeRequest	DirectoryContentsView	RenameFileNodeRequest
DELETE	/api/files/{uuid}	—	DirectoryContentsView	DeleteFileNodeRequest (recursive)
GET	/api/files/{uuid}/properties	—	FileNodePropertiesView	FileNodePropertiesView, Properly formatted directory, DirectoryContentsView, Regular
POST	/api/files/{uuid}/upload	FileUploadRequest + raw bytes ¹	DirectoryContentsView	StreamUploadRequest, DirectoryContentsView
GET	/api/files/{uuid}/download	—	binary stream ²	StreamDownloadRequest

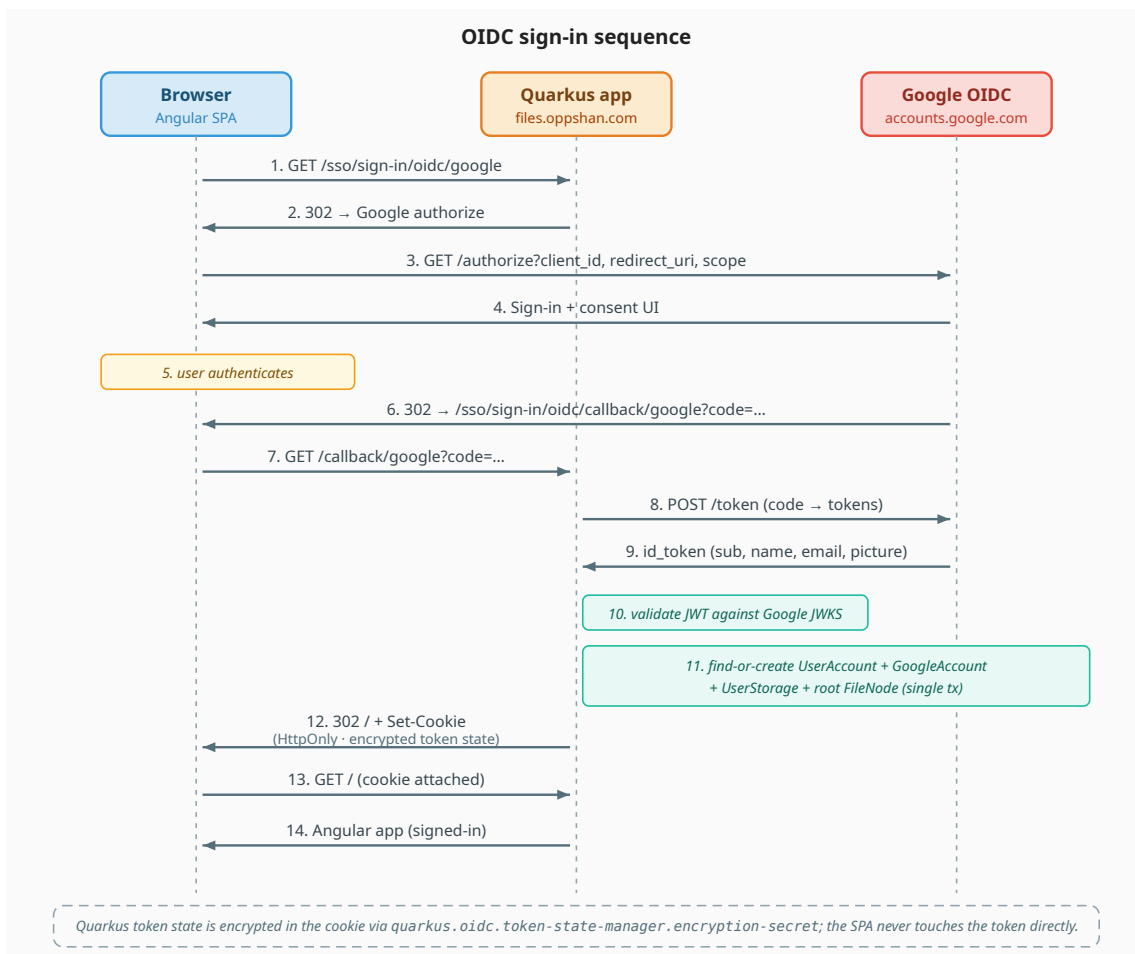
¹ FileUploadRequest is a @RequestParam : the filename comes from Content-Disposition: attachment; filename=... and the MIME type from Content-Type . The request body itself is the raw file bytes. ² Decrypted plaintext via FileDownloadView → FileDownloadViewMessageBodyWriter ; sets Content-Disposition: attachment and the original Content-Type .

Successful POST responses (/api/files , /api/files/{uuid}/upload) return 201 Created ; other successes return 200 OK . Errors come back as 400 Bad Request with body { "messageCode": "messages.errors.<key>" } (translated by the Angular app via the i18n table). The Angular app's SessionHttpInterceptor watches for 499 (a custom status used by the OIDC layer to signal session invalidation mid-request) and redirects to sign-in.

Security

Authentication

All authentication runs through **Google OAuth 2.0** via the Quarkus OIDC extension. The application stores no passwords. On first login, the backend reads sub (Google's unique user identifier), name , email , and picture from the ID token claims. If no UserAccount exists for that sub , the backend creates one (a matching GoogleAccount , a UserStorage row, and a root FileNode) in a single transaction. Subsequent logins match by Google sub and reuse the existing user. Quarkus manages the OIDC session through HTTP-only cookies, so the Angular app never touches a token directly. Token state in the cookie is encrypted with the secret in quarkus.oidc.token-state-manager.encryption-secret .



I built the identity-provider abstraction (`IdpAccount` → `GoogleAccount`) so adding more providers is cheap. Adding GitHub, for example, would mean a new entity extending `IdpAccount` , a claim-extraction lambda, and an OIDC config entry. Nothing in the user or file core changes.

File encryption

All uploaded file content is encrypted at rest using **AES/CTR/NoPadding**. Each file gets a unique 16-byte initialization vector generated by `SecureRandom` . The IV is prepended to the ciphertext within the same Large Object, making the encryption self-contained per file with no separate IV column needed.

The encryption key is derived at application startup using **PBKDF2WithHmacSHA256** with **1,000,000 iterations** (per current OWASP guidance) from a passphrase stored in the environment variable `APP_STORAGE_ENCRYPTION_PASSPHRASE` . The PBKDF2 derivation hardens weak passphrases against brute force. The derived 256-bit AES key is cached in memory for the application's lifetime.

On Graviton ARM64 instances, AES/CTR benefits from hardware acceleration via ARMv8 Cryptographic Extensions, which are enabled by default on AWS Graviton processors.

The encryption is transparent to the rest of the application. The `IncomingBlob` and `OutgoingBlob` wrappers implement `java.sql.Blob` and handle encryption and decryption inside their `getBinaryStream()` methods. The entity, service, and endpoint layers never interact with cipher logic directly.

Input validation

File and folder names are validated by Hibernate Validator constraints (`@Size(max = 255)` , non-blank trimmed checks) on request records. The MIME type comes from the `Content-Type` header on upload. The filename is parsed from a `Content-Disposition` header by

`FileUploadRequest.getContentFilename()` using a regex that resists directory-traversal segments. The Quarkus OIDC extension validates the ID token signature, claims, and expiry using the Google JWKS endpoint.

Startup validation

At application startup, Quarkus validates the `ApplicationStorage` configuration mapping via Bean Validation. The encryption passphrase must be at least 32 characters (`@Size(min = 32)`); if it is too short or missing, the application fails to start with a clear validation error.

Database role

The application connects to PostgreSQL using a dedicated application role with `NOSUPERUSER` , `NOCREATEDB` , `NOCREATEROLE` , and `LOGIN` permissions. The role has `CONNECT` on the application database, `USAGE` and `CREATE` on the public schema (required by Flyway), and default privileges for `SELECT` , `INSERT` , `UPDATE` , `DELETE` on tables. All entity primary keys are UUID v7 generated by Hibernate, so no sequence privileges are required. Large Objects created by this role are owned by it, so no additional Large Object grants are needed either.

Database

The database is **PostgreSQL 18** with all timestamps stored as `TIMESTAMPTZ` in UTC. The server timezone is set to UTC and the JDBC connection sends `SET timezone='UTC'` on every connection.

Flyway handles schema management via `quarkus.flyway.migrate-at-start=true` . Hibernate's schema strategy is `validate` , which checks that the entity mappings match the Flyway-managed schema at startup and halts on error. Migration files live in `src/main/resources/db/migration/postgresql/` and are plain PostgreSQL SQL.

Migrations

Version	File	Summary
V1	<code>create_user_tables.sql</code>	<code>user_account</code> , <code>idp_account</code> (joined inheritance), <code>google_account</code> ; sequences and indexes
V2	<code>create_file_tables.sql</code>	<code>file_node</code> (unified inode), <code>user_storage</code> ; covering indexes for sorted listings; <code>delete_file_lob()</code> trigger that calls <code>lo_unlink</code> on row delete
V3	<code>fix_file_node_unique_constraint.sql</code>	Reorders unique-constraint columns to (<code>user_account_id</code> , <code>parent_file_node_id</code> , <code>name</code> , <code>mime_type</code>)
V4	<code>switch_to_uuid_pk.sql</code>	Migrates primary keys from BIGINT to UUID v7; updates foreign keys

V5	add_user_names.sql	Splits user_account.name into first_name and last_name
V6	add_user_storage_file_upload_max_bytes.sql	Adds per-user file upload size limit (default 100 MB)

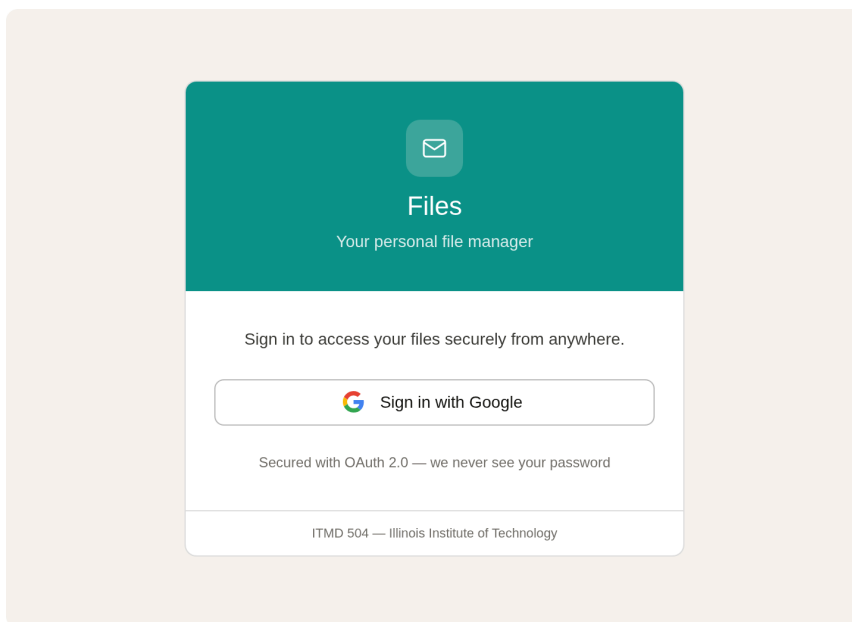
User Experience Design

I finalized the visual design using an AI-assisted design tool and **Figma Make** to produce wireframe mockups for every user-facing screen state: one per user story, plus extras for the empty, loading, and error variants. The mockups drove implementation directly: every screen the application renders maps back to a wireframe, and every wireframe corresponds to an acceptance criterion on the GitHub issue. The design system uses teal (#009688) for interactive elements and active states, danger red (#d93025) for destructive confirmation, and a neutral palette for backgrounds and text. Typography is Inter. I built components in custom SCSS following the project's design-token conventions; the global styles.scss defines shared .dialog-* and .skeleton-* classes (the latter for loading shimmer states).

For an interactive walkthrough, see the [Figma Make prototype](#). It opens in fullscreen and lets you click through the same flows live; the static wireframes below mirror each of its screens.

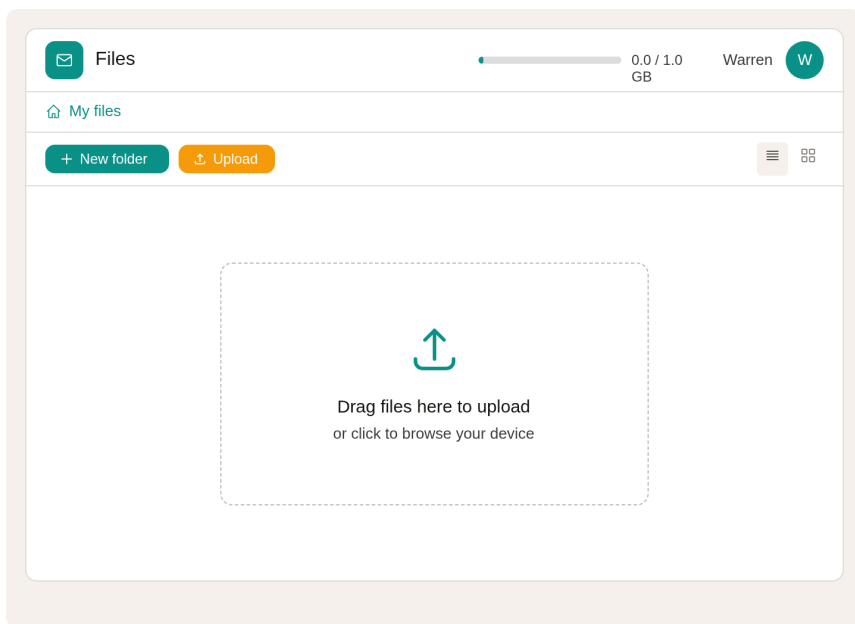
The wireframes below cover the first 24 user stories. The remaining four (EPIC-07: Polish & Responsiveness) refine existing screens rather than introducing new ones.

Sign in ([US-01])



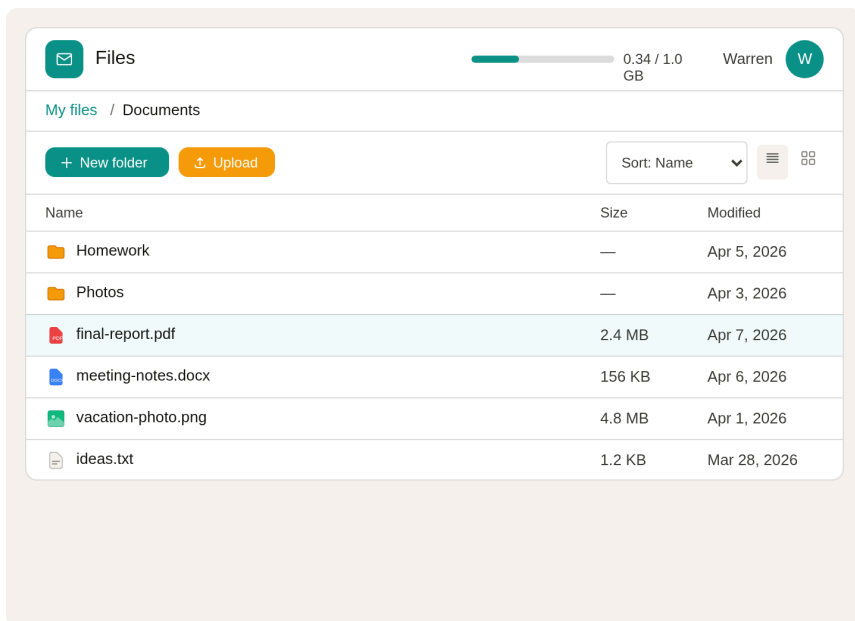
Centered card with the application branding, a Google-branded sign-in button, and a security note that the application uses OAuth 2.0 and never sees the user's password.

Empty drive ([US-02], [US-05])



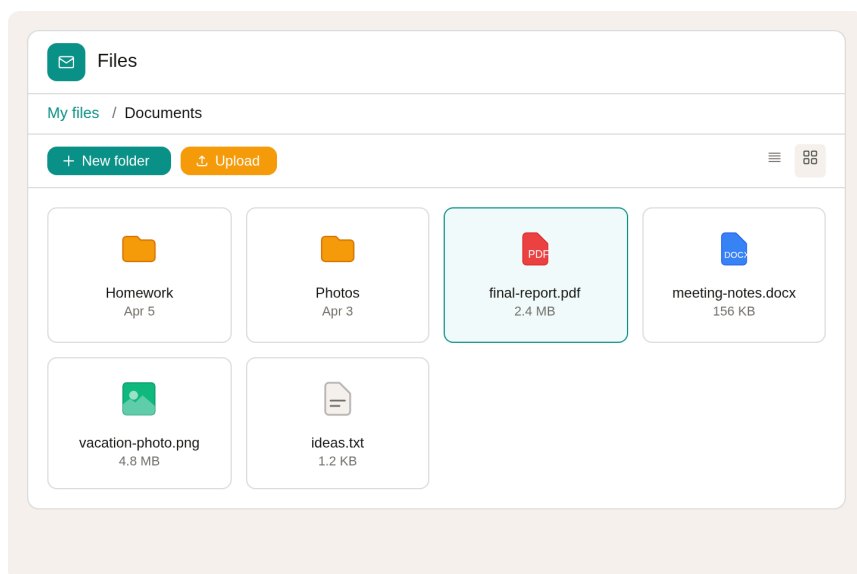
The first screen after sign-in. The toolbar shows the app logo, a storage usage bar, and the user's profile avatar; the breadcrumb shows "My files"; the main area is a dashed drop zone guiding the user toward their first upload.

Populated drive — list view ([US-06], [US-07])



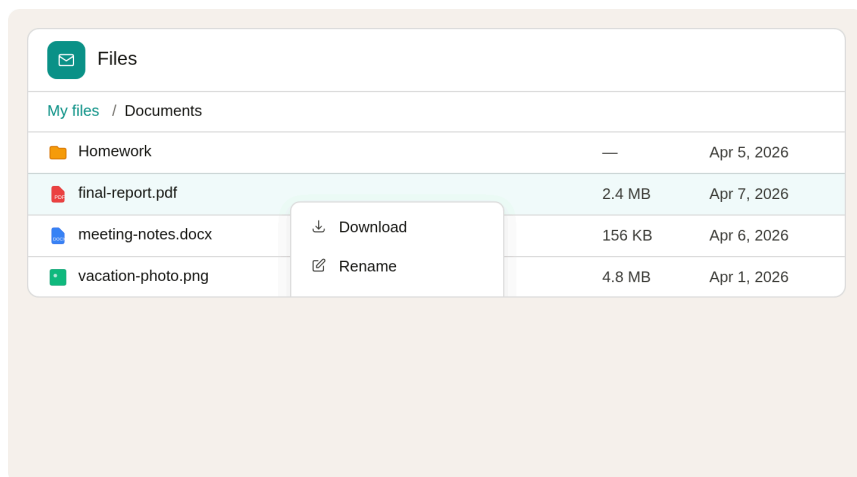
The main working state. Folders are sorted first with amber folder icons, followed by files with color-coded type icons (red for PDF, blue for documents, green for images, gray for text). Columns: name, size, last modified. Hovered rows pick up a teal outline; the row's kebab button on the right opens the same context menu as right-click or long-press.

Populated drive — grid view ([US-08])



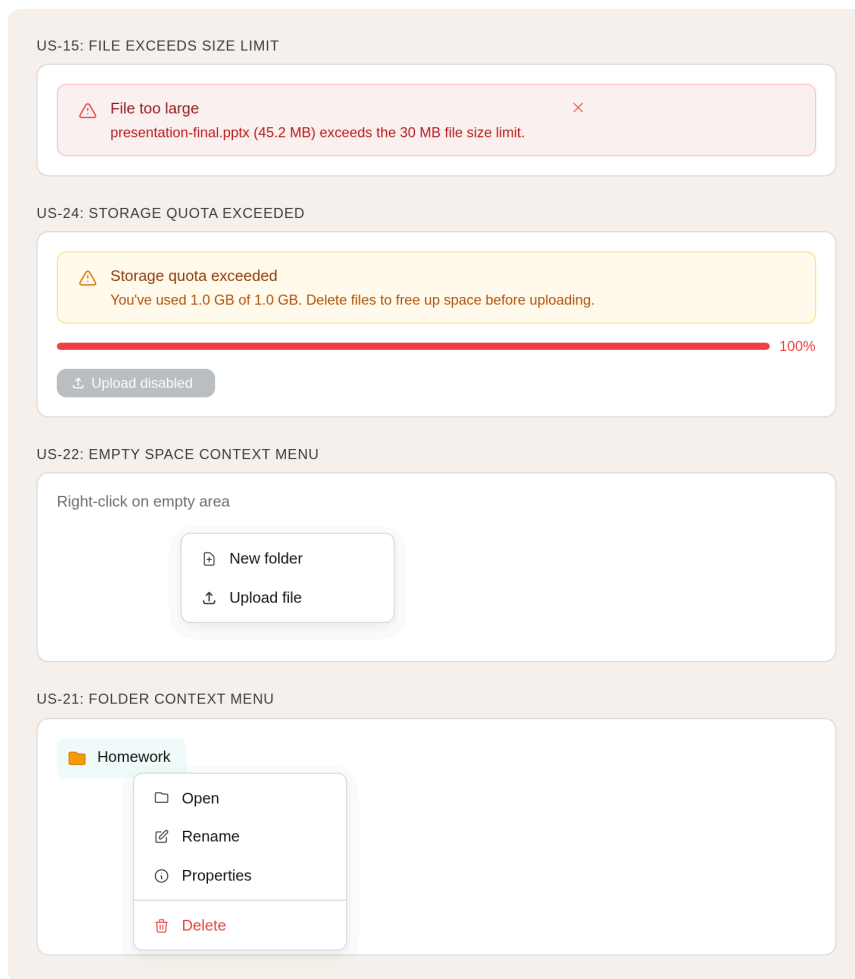
The same content rendered as a card grid. Each card shows a large file-type icon, the filename (truncated with ellipsis if too long), and a metadata line. The grid uses CSS `auto-fill` with `minmax` for responsive columns.

File context menu ([US-20])



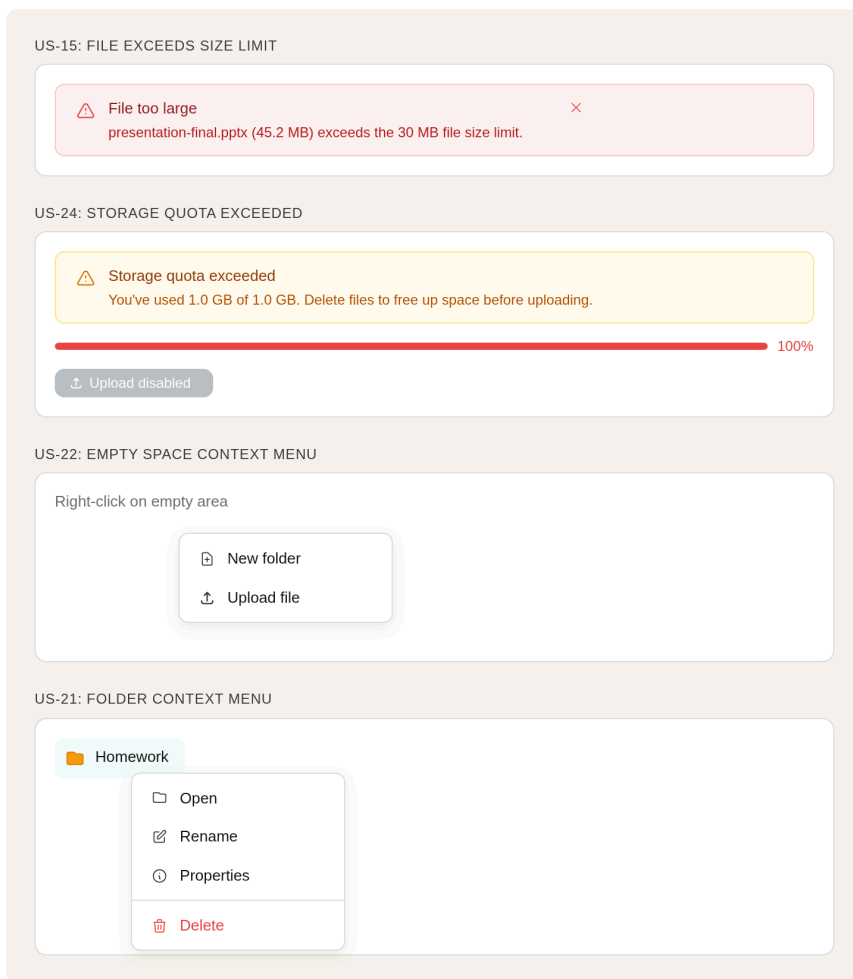
A file row exposes its actions through three equivalent triggers: a right-click on the row, a click on the row's `:` (kebab) button, or a long-press on touch devices. Items: Download, Rename, Properties, Delete (Delete styled in red). On wide viewports the menu floats and stays inside the visible viewport; on narrow viewports it slides up as a bottom sheet with a tappable backdrop. The menu closes on outside click, Escape, scroll, or resize.

Folder context menu ([US-21])



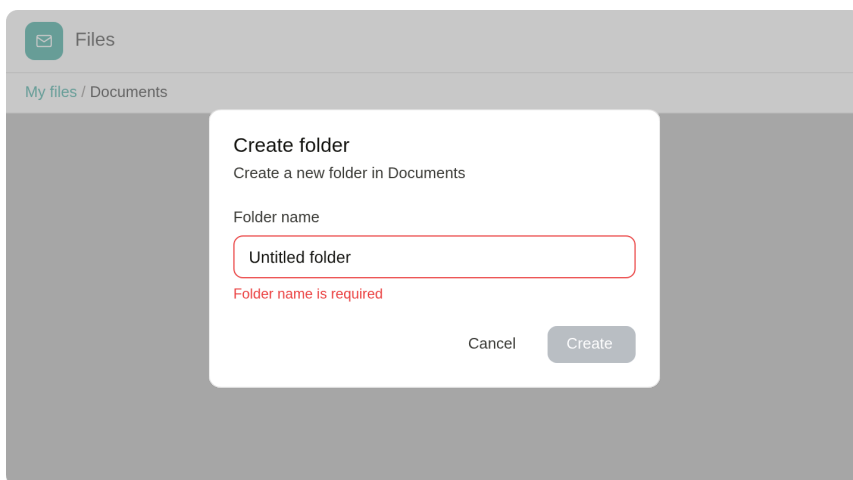
Folder rows and cards share the same context menu as US-20, with items adapted to the target type. Folder items: Open, Rename, Properties, Delete. "Open" replaces "Download" and navigates into the folder.

Empty space context menu ([\[US-22\]](#))



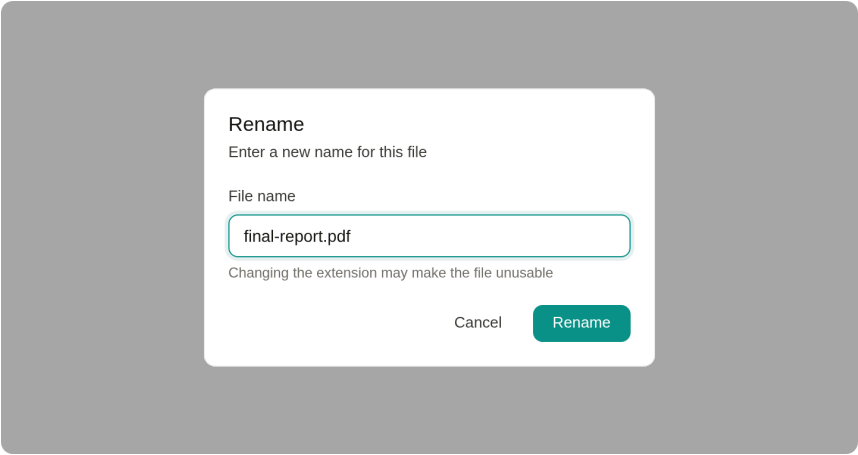
Right-clicking the empty area inside the directory view opens a contextual menu with Refresh, New folder, and Upload file. Refresh re-fetches the current directory contents and shows the loading state during the refetch. New folder and Upload file mirror the action-bar buttons. The empty-space variant is desktop-only; touch users reach the same actions through the action bar.

Create folder dialog ([US-09](#))



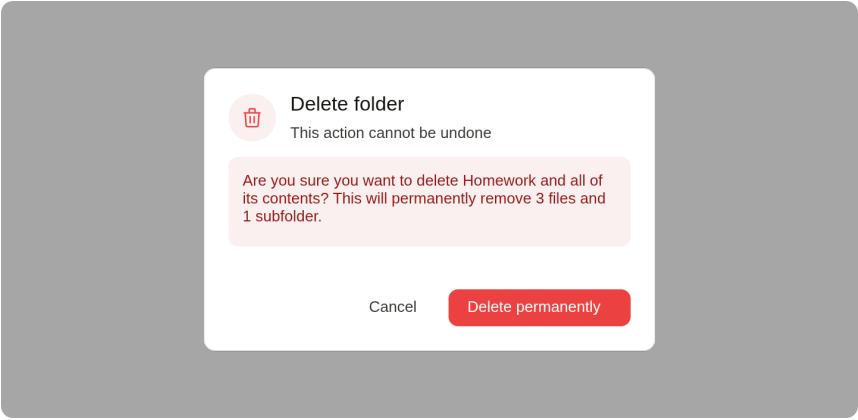
A custom dialog overlaying the drive view. Title, a text input labeled "Folder name" with placeholder "Untitled folder", and Cancel/Create buttons. The mockup also shows the validation error state with a red border and the disabled Create button.

Rename dialog ([US-10], [US-17])



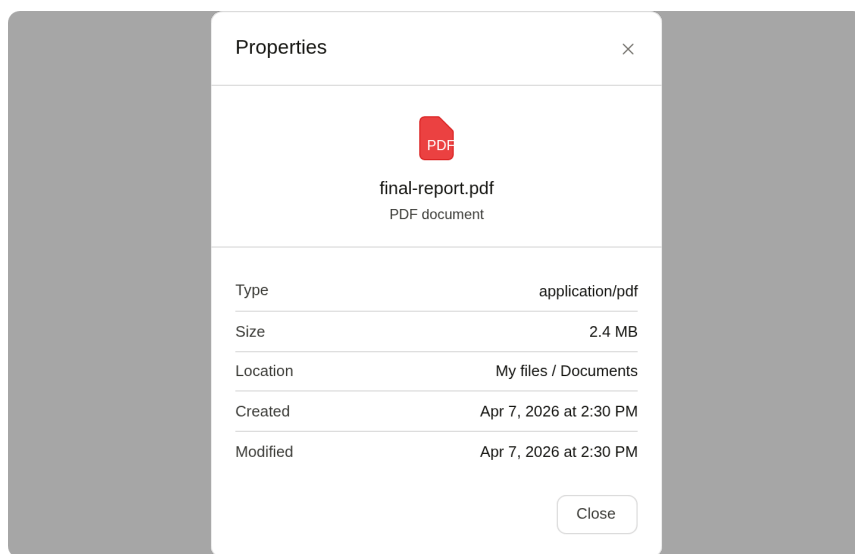
A dialog pre-filled with the current name. The input has a teal focus ring; helper text warns that changing the extension may make the file unusable. The Rename button is teal.

Delete confirmation dialog ([US-11], [US-18])



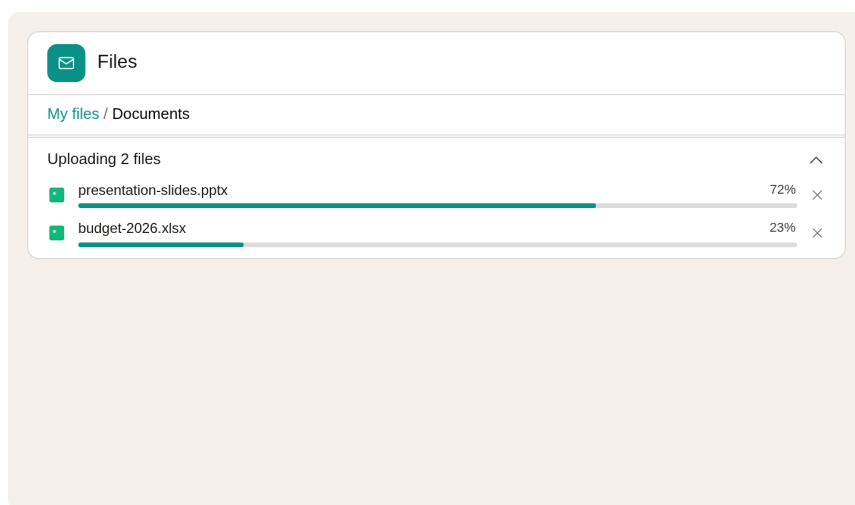
A destructive-action confirmation. Red warning icon, highlighted warning box explaining that deletion is permanent and detailing affected items; red "Delete permanently" button. For folders, the message includes nested counts.

Properties panel ([US-12], [US-19])



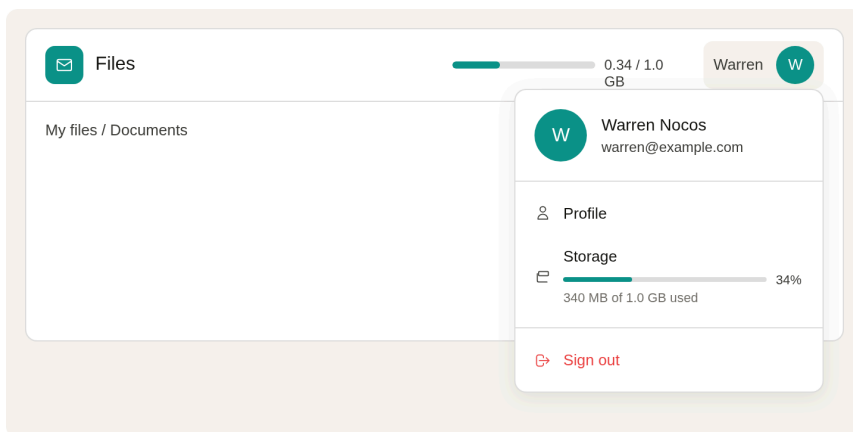
A read-only metadata dialog. Header shows file-type icon and name. Body lists properties in a two-column table: type (MIME), size, location, created, modified.

Upload progress ([US-13], [US-14])



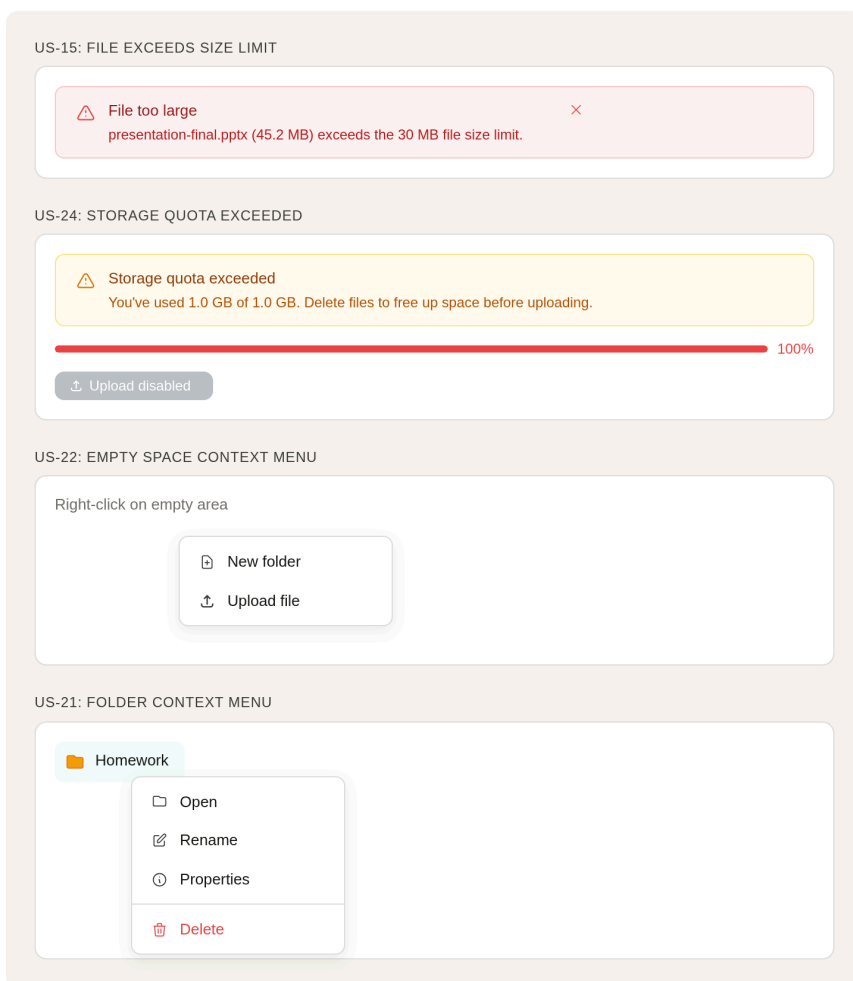
The upload progress section lives inside the `NotificationCenter`, a unified fixed bottom-right panel that renders all application notifications. During active uploads the panel shows an "Uploading N files" header with a collapse chevron. Each uploading file is a row with a green status dot, the filename, a teal progress bar with percentage, and a × dismiss button. The panel stacks multiple concurrent uploads. Completed entries vanish; failed uploads disappear and surface as toasts. This section is feature-agnostic: any future progress-emitting operation can add entries using the same `ProgressNotification` model.

Profile dropdown ([US-03], [US-04], [US-23])



Clicking the avatar opens a dropdown showing the Google name and email, a Profile link, a storage usage section with progress bar and percentage, and a red "Sign out" button. The storage bar changes color based on usage ([\[US-23\]](#)): teal for 0–70%, amber for 70–90%, red for 90–100%.

Error states and notifications ([\[US-15\]](#), [\[US-24\]](#))



Validation errors and operation outcomes surface through the `NotificationCenter` toast section. File-too-large errors and storage-quota errors appear as auto-dismissing toasts with severity styling derived from the

`MessageCode` prefix (`messages.errors.*` → error). Toasts support i18n interpolation via `params`: `Record<string, unknown>` so messages can include dynamic values such as filenames or sizes. Operation successes (folder created, file renamed, file deleted) appear as info-severity toasts in the same panel.

CI/CD

Three **GitHub Actions** workflows take a change from pull request to production. Two of them run on every PR (one **builds and tests**, the other runs **static analysis**); the third **automatically builds and deploys** whatever lands on `main`.

Continuous Integration

Every push and pull request to `main` runs two workflows. Both have to be green for the change to merge.

Build, test, and coverage

`.github/workflows/maven.yml` runs on every `push` and `pull_request` to `main`:

1. Check out the repository.
2. Install JDK 25 (GraalVM distribution) with Maven dependency caching.
3. Run `mvn -B clean install`, which compiles the Angular front end via `frontend-maven-plugin`, packages the back end, and runs the test suite. Tests use Quarkus Dev Services (Testcontainers PostgreSQL 18, ephemeral Keycloak realm) so the test profile exercises real PostgreSQL.
4. On pull requests, post a JaCoCo coverage report as a PR comment via [Madrapps/jacoco-report](#), enforcing minimums of 40% overall and 60% on changed files.
5. Submit the Maven dependency graph for Dependabot vulnerability tracking.
6. Generate an SVG JaCoCo coverage badge and, on direct pushes to `main`, commit it back to `.github/badges/`.

The badge at the top of this README is the live coverage produced by this workflow. Test failures, missing coverage thresholds, or compile errors fail the workflow and block merge.

Static analysis

`.github/workflows/qodana_code_quality.yml` runs on every `push` to `main` or `releases/*`, every `pull_request`, and on manual `workflow_dispatch`:

1. Check out the actual PR commit (not the merge commit) with full history.
2. Run **Qodana JVM** static analysis ([JetBrains/qodana-action@v2025.3](#)) against the project, uploading findings to the [Qodana Cloud](#) project for trend tracking over time.

Findings show up as PR check annotations.

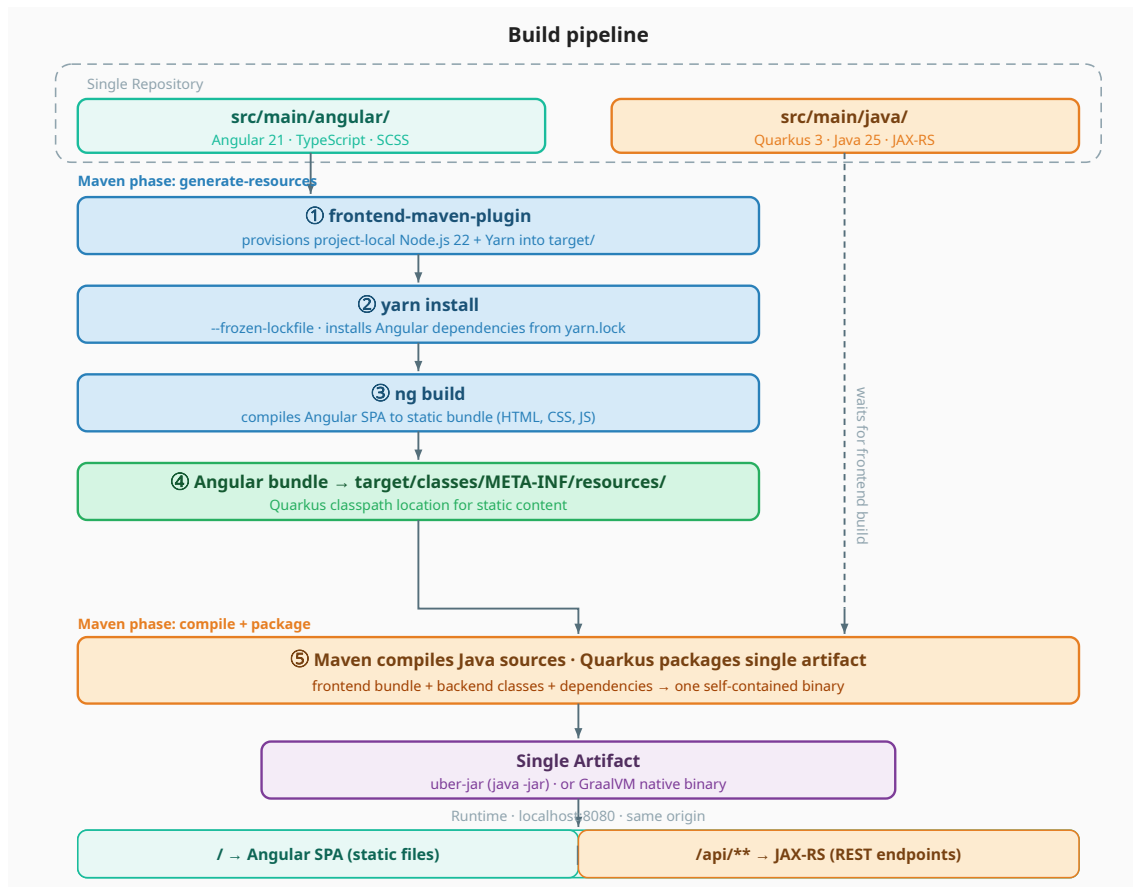
Continuous Deployment

Production deployment is **fully automated**: the Maven build emits a **GraalVM native binary**, and a GitHub Actions workflow rolls it out to the EC2 instance on **every push to `main`** with no manual step in between.

Build pipeline

The frontend and backend share a single repository, but they're compiled independently and packaged into one artifact by Maven. The `frontend-maven-plugin` bridges the two ecosystems: during `generate-resources` it installs a project-local Node.js and Yarn, runs `yarn install` and `ng build`, and drops the compiled Angular bundle into `target/classes/META-INF/resources/`, the classpath location Quarkus

looks at for static content. After that, Maven compiles the Java backend and Quarkus folds everything (API and SPA) into a single self-contained artifact. At runtime, the same process serves both the Angular static files and the REST API on the same origin and port, so CORS is never a factor.



The Angular project has its own `package.json`, its own dev server (`ng serve`), and its own dependency tree. It's a fully standalone frontend codebase that just happens to live inside the Maven project. One `./mvnw package` produces a deployable artifact without any manual coordination between the two builds.

For production, the same project compiles to a **GraalVM native image** targeting **ARM64** with `./mvnw -Pnative-release package` (Oracle GraalVM 25, `-march=armv8-a+aes+lse`, G1 GC). The native binary starts in under 100 ms and runs with `-Xmx512m` heap on the deployment target.

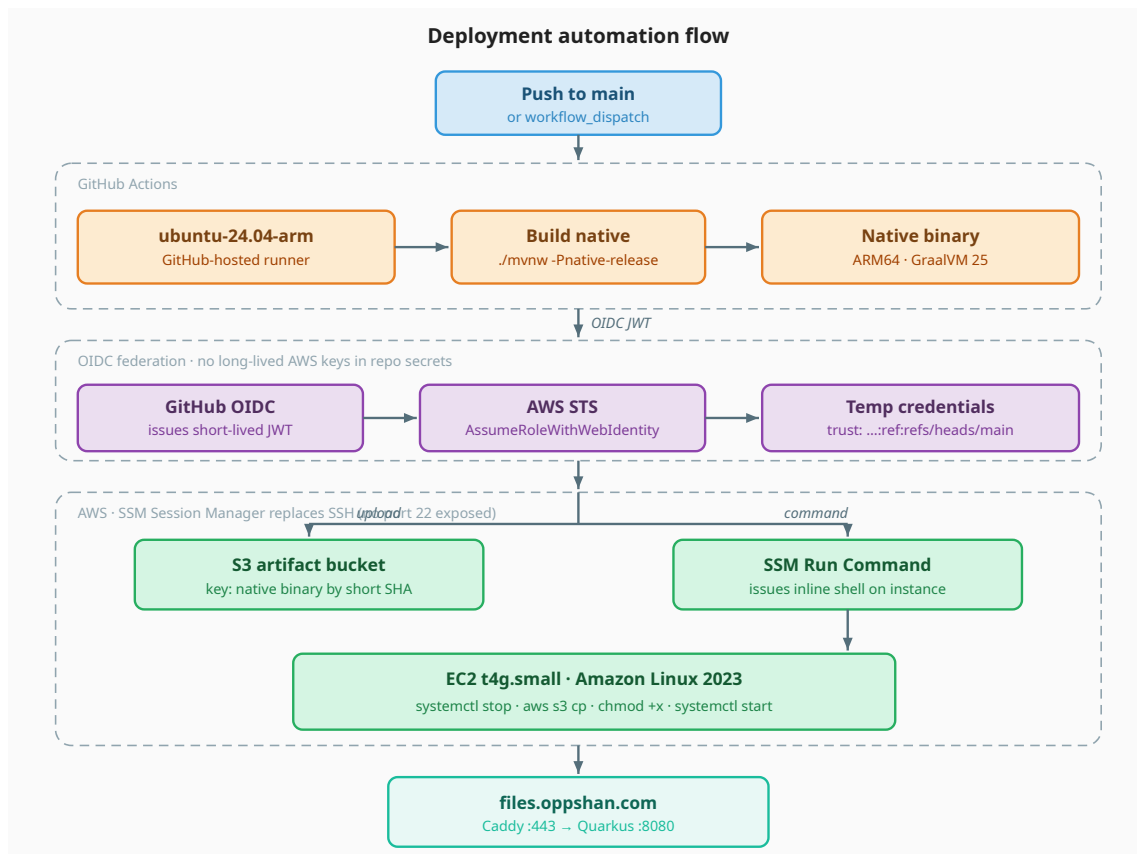
Deployment target

Production runs on a single **AWS EC2 t4g.small** (Graviton 2 ARM, 2 vCPU, 2 GB RAM) on **Amazon Linux 2023**, with **PostgreSQL 18 on the same instance** (not RDS or Aurora, which keeps cost predictable and removes cross-host network hops for a personal-scale app). **Caddy** terminates TLS on `:443` with a wildcard `*.oppshan.com` cert acquired automatically from Let's Encrypt via the **DNS-01 challenge against Route 53** (Caddy `route53` plugin, backed by an EC2 instance role with scoped Route 53 permissions). The wildcard cert auto-renews ~30 days before expiry; no ALB, no separate certificate management.

A single EIP gives the instance a stable public IP. Route 53 holds an A record `files.oppshan.com → <EIP>` and a CAA record restricting cert issuance to Let's Encrypt. SSM Session Manager replaces SSH for operator access, so no port 22 is exposed and no key-pair management is needed.

Deployment automation

`.github/workflows/deploy.yml` runs on every push to `main` (and manual `workflow_dispatch`): it builds the native binary on a `ubuntu-24.04-arm` GitHub-hosted runner, uploads to S3 keyed by short commit SHA, then issues an SSM Run Command on the EC2 instance to `systemctl stop`, `aws s3 cp` the new binary, `chmod +x` + `chown`, and `systemctl start`. Authentication uses **OIDC federation**: GitHub mints a short-lived JWT, AWS STS exchanges it for temporary credentials based on a trust policy scoped to `repo:OWNER/REPO:ref:refs/heads/main`. No long-lived AWS keys live in repository secrets.



Development Setup

Prerequisites

- **Java 25** (Oracle GraalVM 25 required for production native builds because `--gc=G1` is Oracle-only; Edition is fine for `quarkus:dev` JVM mode)
- **Maven 3.9+** (the included `./mvnw` wrapper works without a global install)
- **Node.js 22+** and **Yarn** (installed automatically by the `frontend-maven-plugin` during the Maven build)
- **Docker** running locally, needed for Quarkus Dev Services (Testcontainers PostgreSQL and Keycloak)
- A **Google Cloud OAuth 2.0 client** with `http://localhost:8080/sso/sign-in/oidc/callback/google` added as an authorized redirect URI

Environment variables

Variable	Purpose
GOOGLE_CLIENT_ID	Google OAuth client ID
GOOGLE_CLIENT_SECRET	Google OAuth client secret
TOKEN_ENCRYPTION_SECRET	Random secret used by Quarkus OIDC to encrypt token state in the cookie
APP_STORAGE_ENCRYPTION_PASSPHRASE	Passphrase derived (PBKDF2, 1M iterations) into the AES-256 file content key
QUARKUS_DATASOURCE_USERNAME	PostgreSQL username (production); defaults to oppshan in cloud-init
QUARKUS_DATASOURCE_PASSWORD	PostgreSQL password (production)
QUARKUS_DATASOURCE_JDBC_URL	PostgreSQL JDBC URL (production); includes timezone, batched-inserts options

Running locally

```
./mvnw quarkus:dev
```

This starts Quarkus in development mode at `http://localhost:8080` with hot reload for both the API and the Angular app. The Angular dev tooling watches and rebuilds, and Quarkus serves the rebuilt assets immediately.

Running tests

```
./mvnw test
```

Tests run against the **test profile**. Quarkus Dev Services start an ephemeral PostgreSQL 18 container via Testcontainers and an ephemeral Keycloak realm for OIDC; Flyway runs the migrations against the container, the test suite executes against real PostgreSQL, and the container is discarded after the suite completes. Docker must be running.

Production build

```
./mvnw clean package
java -jar target/oppshan-files-*-runner.jar
```

For the production native image (Oracle GraalVM 25, ARM64-tuned, debug stripped):

```
./mvnw -Pnative-release package
./target/oppshan-files-*-runner
```

This project is developed as the final exam for ITMD 504 — Programming and Application Foundations at Illinois Institute of Technology.