# excel-delivery — selected files

## .env

# Environment variables declared in this file are automatically made available to Prisma.  
# See the documentation for more detail: https://pris.ly/d/prisma-schema#accessing-environment-variables-from-the-schema  
  
# Prisma supports the native connection string format for PostgreSQL, MySQL, SQLite, SQL Server, MongoDB and CockroachDB.  
# See the documentation for all the connection string options: https://pris.ly/d/connection-strings  
  
# The following `prisma+postgres` URL is similar to the URL produced by running a local Prisma Postgres   
# server with the `prisma dev` CLI command, when not choosing any non-default ports or settings. The API key, unlike the   
# one found in a remote Prisma Postgres URL, does not contain any sensitive information.  
INIT\_ADMIN\_TOKEN=some-long-random-string  
ALLOW\_SIGNUPS=true  
DATABASE\_URL=postgresql://postgres:FRGKAgQ5y8fRSomq@db.tqlfmswpqbyyhjhjbxpj.supabase.co:5432/postgres?sslmode=require  
NEXTAUTH\_URL=http://localhost:3000  
NEXTAUTH\_SECRET=87a235abe2594ab486f300ecfb3265d5a2cebf84746c1713e0642b6c87361b0b  
SUPABASE\_URL=https://tqlfmswpqbyyhjhjbxpj.supabase.co  
SUPABASE\_SERVICE\_ROLE=eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpc3MiOiJzdXBhYmFzZSIsInJlZiI6InRxbGZtc3dwcWJ5eWhqaGpieHBqIiwicm9sZSI6InNlcnZpY2Vfcm9sZSIsImlhdCI6MTc1ODEzNDQ4NSwiZXhwIjoyMDczNzEwNDg1fQ.saKNirIWE5BPmNsDjfGaVl7-RZN8Bj1NrZ-S0CJyv6M  
SUPABASE\_BUCKET=excel  
PASSWORD\_PEPPER=939850fb87b0b5a51cec0adbc7f1099a912c8e05b18cfc58c08a5caf5f67b39a  
APP\_URL=http://localhost:3000  
ADMIN\_EMAIL=admin@example.com  
ADMIN\_PASSWORD=ChangeMe123!

## middleware.ts

// middleware.ts  
import { NextResponse } from "next/server";  
import type { NextRequest } from "next/server";  
import { getToken } from "next-auth/jwt";  
  
export async function middleware(req: NextRequest) {  
 const { pathname } = req.nextUrl;  
 const url = (p: string) => new URL(p, req.url);  
  
 // Read JWT (needs NEXTAUTH\_SECRET in .env)  
 const token = await getToken({ req, secret: process.env.NEXTAUTH\_SECRET });  
  
 const needsAuth =  
 pathname === "/dashboard" ||  
 pathname.startsWith("/dashboard/") ||  
 pathname === "/files" ||  
 pathname.startsWith("/files/") ||  
 pathname === "/assignments" ||  
 pathname.startsWith("/assignments/") ||  
 pathname === "/support" ||  
 pathname.startsWith("/support/") ||  
 pathname === "/admin" ||  
 pathname.startsWith("/admin/");  
  
 // Not logged in → go to login  
 if (needsAuth && !token) {  
 const login = url("/login");  
 login.searchParams.set("callbackUrl", pathname);  
 return NextResponse.redirect(login);  
 }  
  
 // Admin only  
 if (pathname === "/admin" || pathname.startsWith("/admin/")) {  
 if (token?.role !== "ADMIN") {  
 return NextResponse.redirect(url("/dashboard"));  
 }  
 }  
  
 // If ADMIN hits /dashboard, route to /admin  
 if (pathname === "/dashboard" && token?.role === "ADMIN") {  
 return NextResponse.redirect(url("/admin"));  
 }  
  
 return NextResponse.next();  
}  
  
export const config = {  
 matcher: [  
 "/dashboard",  
 "/dashboard/:path\*",  
 "/files",  
 "/files/:path\*",  
 "/assignments",  
 "/assignments/:path\*",  
 "/support",  
 "/support/:path\*",  
 "/admin",  
 "/admin/:path\*",  
 ],  
};

## prisma\migrations\20250929175119\_init\migration.sql

-- CreateEnum  
CREATE TYPE "public"."Role" AS ENUM ('USER', 'ADMIN');  
  
-- CreateEnum  
CREATE TYPE "public"."AuditAction" AS ENUM ('USER\_CREATED', 'SUBSCRIPTION\_TOGGLED', 'FILE\_UPLOADED', 'FILE\_ASSIGNED', 'APIKEY\_CREATED', 'APIKEY\_REVOKED', 'DOWNLOAD\_GRANTED');  
  
-- CreateTable  
CREATE TABLE "public"."User" (  
 "id" TEXT NOT NULL,  
 "email" TEXT NOT NULL,  
 "name" TEXT,  
 "role" "public"."Role" NOT NULL DEFAULT 'USER',  
 "passwordHash" TEXT,  
 "subscriptionActive" BOOLEAN NOT NULL DEFAULT false,  
 "subscriptionEndsAt" TIMESTAMP(3),  
 "createdAt" TIMESTAMP(3) NOT NULL DEFAULT CURRENT\_TIMESTAMP,  
 "updatedAt" TIMESTAMP(3) NOT NULL,  
  
 CONSTRAINT "User\_pkey" PRIMARY KEY ("id")  
);  
  
-- CreateTable  
CREATE TABLE "public"."File" (  
 "id" TEXT NOT NULL,  
 "storagePath" TEXT NOT NULL,  
 "originalName" TEXT NOT NULL,  
 "mimeType" TEXT NOT NULL,  
 "sizeBytes" INTEGER NOT NULL,  
 "uploadedById" TEXT NOT NULL,  
 "createdAt" TIMESTAMP(3) NOT NULL DEFAULT CURRENT\_TIMESTAMP,  
 "sha256" TEXT,  
  
 CONSTRAINT "File\_pkey" PRIMARY KEY ("id")  
);  
  
-- CreateTable  
CREATE TABLE "public"."FileAssignment" (  
 "id" TEXT NOT NULL,  
 "userId" TEXT NOT NULL,  
 "fileId" TEXT NOT NULL,  
 "assignedById" TEXT NOT NULL,  
 "note" TEXT,  
 "createdAt" TIMESTAMP(3) NOT NULL DEFAULT CURRENT\_TIMESTAMP,  
  
 CONSTRAINT "FileAssignment\_pkey" PRIMARY KEY ("id")  
);  
  
-- CreateTable  
CREATE TABLE "public"."ApiKey" (  
 "id" TEXT NOT NULL,  
 "label" TEXT NOT NULL,  
 "keyHash" TEXT NOT NULL,  
 "isActive" BOOLEAN NOT NULL DEFAULT true,  
 "createdAt" TIMESTAMP(3) NOT NULL DEFAULT CURRENT\_TIMESTAMP,  
 "lastUsedAt" TIMESTAMP(3),  
  
 CONSTRAINT "ApiKey\_pkey" PRIMARY KEY ("id")  
);  
  
-- CreateTable  
CREATE TABLE "public"."AuditLog" (  
 "id" TEXT NOT NULL,  
 "actorId" TEXT,  
 "action" "public"."AuditAction" NOT NULL,  
 "targetId" TEXT,  
 "target" TEXT,  
 "meta" JSONB,  
 "createdAt" TIMESTAMP(3) NOT NULL DEFAULT CURRENT\_TIMESTAMP,  
  
 CONSTRAINT "AuditLog\_pkey" PRIMARY KEY ("id")  
);  
  
-- CreateIndex  
CREATE UNIQUE INDEX "User\_email\_key" ON "public"."User"("email");  
  
-- CreateIndex  
CREATE UNIQUE INDEX "FileAssignment\_userId\_fileId\_key" ON "public"."FileAssignment"("userId", "fileId");  
  
-- AddForeignKey  
ALTER TABLE "public"."File" ADD CONSTRAINT "File\_uploadedById\_fkey" FOREIGN KEY ("uploadedById") REFERENCES "public"."User"("id") ON DELETE RESTRICT ON UPDATE CASCADE;  
  
-- AddForeignKey  
ALTER TABLE "public"."FileAssignment" ADD CONSTRAINT "FileAssignment\_userId\_fkey" FOREIGN KEY ("userId") REFERENCES "public"."User"("id") ON DELETE RESTRICT ON UPDATE CASCADE;  
  
-- AddForeignKey  
ALTER TABLE "public"."FileAssignment" ADD CONSTRAINT "FileAssignment\_assignedById\_fkey" FOREIGN KEY ("assignedById") REFERENCES "public"."User"("id") ON DELETE RESTRICT ON UPDATE CASCADE;  
  
-- AddForeignKey  
ALTER TABLE "public"."FileAssignment" ADD CONSTRAINT "FileAssignment\_fileId\_fkey" FOREIGN KEY ("fileId") REFERENCES "public"."File"("id") ON DELETE RESTRICT ON UPDATE CASCADE;  
  
-- AddForeignKey  
ALTER TABLE "public"."AuditLog" ADD CONSTRAINT "AuditLog\_actorId\_fkey" FOREIGN KEY ("actorId") REFERENCES "public"."User"("id") ON DELETE SET NULL ON UPDATE CASCADE;

## prisma\migrations\20251015132023\_user\_account\_status\migration.sql

/\*  
 Warnings:  
  
 - You are about to drop the column `subscriptionEndsAt` on the `User` table. All the data in the column will be lost.  
 - Made the column `name` on table `User` required. This step will fail if there are existing NULL values in that column.  
 - Made the column `passwordHash` on table `User` required. This step will fail if there are existing NULL values in that column.  
  
\*/  
-- CreateEnum  
CREATE TYPE "public"."AccountStatus" AS ENUM ('PENDING', 'ACTIVE', 'SUSPENDED');  
  
-- AlterTable  
ALTER TABLE "public"."User" DROP COLUMN "subscriptionEndsAt",  
ADD COLUMN "status" "public"."AccountStatus" NOT NULL DEFAULT 'PENDING',  
ALTER COLUMN "name" SET NOT NULL,  
ALTER COLUMN "passwordHash" SET NOT NULL;

## prisma\migrations\20251015142120\_add\_auditlog\_backrelation\migration.sql

/\*  
 Warnings:  
  
 - You are about to drop the column `mimeType` on the `File` table. All the data in the column will be lost.  
 - You are about to drop the column `sha256` on the `File` table. All the data in the column will be lost.  
 - You are about to drop the column `sizeBytes` on the `File` table. All the data in the column will be lost.  
 - You are about to drop the column `storagePath` on the `File` table. All the data in the column will be lost.  
 - A unique constraint covering the columns `[fileId,userId]` on the table `FileAssignment` will be added. If there are existing duplicate values, this will fail.  
 - Added the required column `title` to the `File` table without a default value. This is not possible if the table is not empty.  
 - Added the required column `updatedAt` to the `File` table without a default value. This is not possible if the table is not empty.  
  
\*/  
-- DropForeignKey  
ALTER TABLE "public"."File" DROP CONSTRAINT "File\_uploadedById\_fkey";  
  
-- DropForeignKey  
ALTER TABLE "public"."FileAssignment" DROP CONSTRAINT "FileAssignment\_fileId\_fkey";  
  
-- DropForeignKey  
ALTER TABLE "public"."FileAssignment" DROP CONSTRAINT "FileAssignment\_userId\_fkey";  
  
-- DropIndex  
DROP INDEX "public"."FileAssignment\_userId\_fileId\_key";  
  
-- AlterTable  
ALTER TABLE "public"."File" DROP COLUMN "mimeType",  
DROP COLUMN "sha256",  
DROP COLUMN "sizeBytes",  
DROP COLUMN "storagePath",  
ADD COLUMN "mime" TEXT,  
ADD COLUMN "size" INTEGER,  
ADD COLUMN "title" TEXT NOT NULL,  
ADD COLUMN "updatedAt" TIMESTAMP(3) NOT NULL,  
ADD COLUMN "url" TEXT,  
ALTER COLUMN "originalName" DROP NOT NULL,  
ALTER COLUMN "uploadedById" DROP NOT NULL;  
  
-- CreateIndex  
CREATE INDEX "AuditLog\_actorId\_idx" ON "public"."AuditLog"("actorId");  
  
-- CreateIndex  
CREATE INDEX "File\_uploadedById\_idx" ON "public"."File"("uploadedById");  
  
-- CreateIndex  
CREATE INDEX "File\_createdAt\_idx" ON "public"."File"("createdAt");  
  
-- CreateIndex  
CREATE INDEX "FileAssignment\_userId\_createdAt\_idx" ON "public"."FileAssignment"("userId", "createdAt");  
  
-- CreateIndex  
CREATE INDEX "FileAssignment\_assignedById\_idx" ON "public"."FileAssignment"("assignedById");  
  
-- CreateIndex  
CREATE UNIQUE INDEX "FileAssignment\_fileId\_userId\_key" ON "public"."FileAssignment"("fileId", "userId");  
  
-- AddForeignKey  
ALTER TABLE "public"."File" ADD CONSTRAINT "File\_uploadedById\_fkey" FOREIGN KEY ("uploadedById") REFERENCES "public"."User"("id") ON DELETE SET NULL ON UPDATE CASCADE;  
  
-- AddForeignKey  
ALTER TABLE "public"."FileAssignment" ADD CONSTRAINT "FileAssignment\_fileId\_fkey" FOREIGN KEY ("fileId") REFERENCES "public"."File"("id") ON DELETE CASCADE ON UPDATE CASCADE;  
  
-- AddForeignKey  
ALTER TABLE "public"."FileAssignment" ADD CONSTRAINT "FileAssignment\_userId\_fkey" FOREIGN KEY ("userId") REFERENCES "public"."User"("id") ON DELETE CASCADE ON UPDATE CASCADE;

## prisma\schema.prisma

generator client {  
 provider = "prisma-client-js"  
}  
  
datasource db {  
 provider = "postgresql"  
 url = env("DATABASE\_URL") // pooled, 6543  
 directUrl = env("DATABASE\_DIRECT\_URL") // direct, 5432 (optional)  
}  
  
  
enum Role {  
 USER  
 ADMIN  
}  
  
enum AuditAction {  
 USER\_CREATED  
 SUBSCRIPTION\_TOGGLED  
 FILE\_UPLOADED  
 FILE\_ASSIGNED  
 APIKEY\_CREATED  
 APIKEY\_REVOKED  
 DOWNLOAD\_GRANTED  
}  
  
enum AccountStatus {  
 PENDING  
 ACTIVE  
 SUSPENDED  
}  
  
model User {  
 id String @id @default(cuid())  
 name String  
 email String @unique  
 passwordHash String  
 role Role @default(USER)  
 subscriptionActive Boolean @default(false)  
 status AccountStatus @default(PENDING)  
 createdAt DateTime @default(now())  
 updatedAt DateTime @updatedAt  
  
 // Relations  
 uploads File[] @relation("UserUploads")  
 assignments FileAssignment[] @relation("UserAssignments")  
 assignmentsGiven FileAssignment[] @relation("AssignmentsAssignedBy")  
 auditLogs AuditLog[] @relation("AuditActor") // 👈 add this  
}  
  
model File {  
 id String @id @default(cuid())  
 title String  
 originalName String?  
 url String? // for external or pre-signed location (we’ll wire actual uploads next day)  
 mime String?  
 size Int?  
 uploadedBy User? @relation("UserUploads", fields: [uploadedById], references: [id])  
 uploadedById String?  
 createdAt DateTime @default(now())  
 updatedAt DateTime @updatedAt  
  
 // Assignments  
 assignments FileAssignment[]  
  
 @@index([uploadedById])  
 @@index([createdAt])  
}  
  
model FileAssignment {  
 id String @id @default(cuid())  
 file File @relation(fields: [fileId], references: [id], onDelete: Cascade)  
 fileId String  
 user User @relation("UserAssignments", fields: [userId], references: [id], onDelete: Cascade)  
 userId String  
 assignedBy User @relation("AssignmentsAssignedBy", fields: [assignedById], references: [id])  
 assignedById String  
 note String?  
 createdAt DateTime @default(now())  
  
 @@unique([fileId, userId]) // prevent double-assigning the same file to same user  
 @@index([userId, createdAt])  
 @@index([assignedById])  
}  
  
model ApiKey {  
 id String @id @default(cuid())  
 label String  
 keyHash String  
 isActive Boolean @default(true)  
 createdAt DateTime @default(now())  
 lastUsedAt DateTime?  
}  
  
model AuditLog {  
 id String @id @default(cuid())  
 actorId String?  
 actor User? @relation("AuditActor", fields: [actorId], references: [id])  
 action AuditAction  
 targetId String?  
 target String?  
 meta Json?  
 createdAt DateTime @default(now())  
  
 @@index([actorId]) // optional  
}

## prisma\seed.ts

import { PrismaClient } from "@prisma/client";  
import bcrypt from "bcrypt";  
  
const prisma = new PrismaClient();  
  
async function main() {  
 const email = "admin@example.com";  
 const password = "Admin123!";  
 const passwordHash = await bcrypt.hash(password, 12);  
  
 await prisma.user.upsert({  
 where: { email },  
 update: { role: "ADMIN", passwordHash, subscriptionActive: true },  
 create: { email, role: "ADMIN", name: "Admin", passwordHash, subscriptionActive: true },  
 });  
  
 console.log("Admin ready:", email, password);  
}  
  
main().finally(() => prisma.$disconnect());

## src\app\(admin)\admin\audit\page.tsx

// src/app/(admin)/admin/audit/page.tsx  
"use client";  
import { useEffect, useState } from "react";  
  
type Row = {  
 id: string;  
 createdAt: string;  
 action: string;  
 target?: string | null;  
 targetId?: string | null;  
 actor?: { id: string; email: string; name?: string | null } | null;  
 meta?: any;  
};  
  
export default function AdminAuditPage() {  
 const [rows, setRows] = useState<Row[]>([]);  
 const [cursor, setCursor] = useState<string | null>(null);  
 const [loading, setLoading] = useState(false);  
 const [hasMore, setHasMore] = useState(true);  
  
 async function load(next?: string | null) {  
 setLoading(true);  
 const q = new URLSearchParams({ limit: "50" });  
 if (next) q.set("cursor", next);  
 const r = await fetch(`/api/admin/audit?${q.toString()}`, { cache: "no-store" });  
 const { items, nextCursor } = await r.json();  
 setRows(prev => next ? [...prev, ...items] : items);  
 setCursor(nextCursor);  
 setHasMore(!!nextCursor);  
 setLoading(false);  
 }  
  
 useEffect(() => { load(null); }, []);  
  
 return (  
 <div className="grid gap-4">  
 <h1 className="text-xl font-semibold">Αρχεία Καταγραφής</h1>  
  
 <section className="rounded-[var(--radius)] border border-[color:var(--border)] bg-[color:var(--card)] p-4 overflow-x-auto">  
 <table className="w-full text-sm">  
 <thead>  
 <tr className="text-left text-[color:var(--muted)] border-b border-[color:var(--border)]">  
 <th className="py-2 pr-3">Ώρα</th>  
 <th className="py-2 pr-3">Ενέργεια</th>  
 <th className="py-2 pr-3">Χρήστης</th>  
 <th className="py-2 pr-3">Στόχος</th>  
 <th className="py-2 pr-3">Meta</th>  
 </tr>  
 </thead>  
 <tbody>  
 {rows.map((r) => (  
 <tr key={r.id} className="border-b last:border-0 border-[color:var(--border)] align-top">  
 <td className="py-2 pr-3 whitespace-nowrap">{new Date(r.createdAt).toLocaleString()}</td>  
 <td className="py-2 pr-3 font-medium">{r.action}</td>  
 <td className="py-2 pr-3">  
 {r.actor ? `${r.actor.email}${r.actor.name ? ` (${r.actor.name})` : ""}` : "—"}  
 </td>  
 <td className="py-2 pr-3">  
 {r.target ?? "—"} {r.targetId ? <span className="text-[color:var(--muted)]">#{r.targetId}</span> : null}  
 </td>  
 <td className="py-2 pr-3">  
 <pre className="max-w-[40ch] whitespace-pre-wrap break-words text-xs bg-black/5 rounded p-2">  
 {r.meta ? JSON.stringify(r.meta, null, 2) : "—"}  
 </pre>  
 </td>  
 </tr>  
 ))}  
 </tbody>  
 </table>  
  
 <div className="mt-3 flex justify-end">  
 {hasMore && (  
 <button  
 onClick={() => load(cursor)}  
 disabled={loading}  
 className="rounded border border-[color:var(--border)] px-3 py-2 text-sm"  
 >  
 {loading ? "Φόρτωση…" : "Φόρτωση περισσότερων"}  
 </button>  
 )}  
 </div>  
 </section>  
 </div>  
 );  
}

## src\app\(admin)\admin\files\page.tsx

// src/app/(admin)/admin/files/page.tsx  
"use client";  
import { useEffect, useState } from "react";  
  
type FileRow = {  
 id: string;  
 title: string;  
 createdAt: string;  
 url?: string | null;  
 assignments?: { user: { id: string; email: string; name?: string | null } }[];  
};  
  
type UserRow = { id: string; email: string; name: string | null; status?: string };  
  
export default function AdminFilesPage() {  
 const [files, setFiles] = useState<FileRow[]>([]);  
 const [users, setUsers] = useState<UserRow[]>([]);  
 const [loading, setLoading] = useState(true);  
  
 async function load() {  
 setLoading(true);  
 const f = await fetch("/api/files?scope=all", { cache: "no-store" });  
 if (f.ok) setFiles((await f.json()).files);  
 const u = await fetch("/api/admin/users", { cache: "no-store" });  
 if (u.ok) setUsers((await u.json()).users);  
 setLoading(false);  
 }  
 useEffect(() => { load(); }, []);  
  
 async function assign(fileId: string, userId: string) {  
 if (!userId) return;  
 const res = await fetch("/api/assignments", {  
 method: "POST",  
 headers: { "Content-Type": "application/json" },  
 body: JSON.stringify({ fileId, userId }),  
 });  
 if (!res.ok) alert("Αποτυχία ανάθεσης"); else load();  
 }  
  
 return (  
 <div className="grid gap-4">  
 <h2 className="text-xl font-semibold">Όλα τα αρχεία</h2>  
 {loading ? "Φόρτωση…" : (  
 <table className="w-full text-sm">  
 <thead>  
 <tr className="text-left text-[color:var(--muted)] border-b border-[color:var(--border)]">  
 <th className="py-2 pr-3">Τίτλος</th>  
 <th className="py-2 pr-3">Ημερομηνία δημιουργίας</th>  
 <th className="py-2 pr-3">Ανατεθειμένο σε</th>  
 <th className="py-2 pr-3">Ανάθεση</th>  
 <th className="py-2 pr-3">Ενέργειες</th>  
 </tr>  
 </thead>  
 <tbody>  
 {files.map(f => {  
 const assigned = (f.assignments || []).map(a => a.user.email).join(", ");  
 return (  
 <tr key={f.id} className="border-b last:border-0 border-[color:var(--border)]">  
 <td className="py-2 pr-3">  
 {f.title}  
 </td>  
 <td className="py-2 pr-3">{new Date(f.createdAt).toLocaleString()}</td>  
 <td className="py-2 pr-3">  
 {assigned ? assigned : <span className="text-[color:var(--muted)]">Δεν έχει ανατεθεί</span>}  
 </td>  
 <td className="py-2 pr-3">  
 <form  
 onSubmit={e => {  
 e.preventDefault();  
 const userId = (new FormData(e.currentTarget).get("userId") as string) || "";  
 assign(f.id, userId);  
 }}  
 className="flex gap-2"  
 >  
 <select name="userId" className="border rounded px-2 py-1">  
 <option value="">Επιλογή χρήστη…</option>  
 {users  
 .filter(u => u.status === "ACTIVE")  
 .map(u => (  
 <option key={u.id} value={u.id}>  
 {u.email}{u.name ? ` (${u.name})` : ""}  
 </option>  
 ))}  
 </select>  
 <button className="rounded bg-[color:var(--brand)] text-black px-3 py-1">Ανάθεση</button>  
 </form>  
 </td>  
 <td className="py-2 pr-3">  
 {f.url ? (  
 <a href={f.url} target="\_blank" rel="noreferrer" className="rounded border px-3 py-1 hover:bg-black/5">  
 Λήψη  
 </a>  
 ) : (  
 <span className="text-[color:var(--muted)]">Δεν υπάρχει URL αρχείου</span>  
 )}  
 </td>  
 </tr>  
 );  
 })}  
 </tbody>  
 </table>  
 )}  
 </div>  
 );  
}

## src\app\(admin)\admin\page.tsx

// src/app/(admin)/admin/page.tsx  
"use client";  
  
import { useEffect, useMemo, useState } from "react";  
import Link from "next/link";  
import DashboardCard from "@/components/DashboardCard";  
import TrendMini from "@/components/TrendMini";  
  
type Stats = { users: number; pending: number; files: number };  
type FileRow = { id: string; createdAt: string };  
type AuditRow = {  
 id: string;  
 createdAt: string;  
 action: string;  
 target?: string | null;  
 targetId?: string | null;  
 actor?: { email: string; name?: string | null } | null;  
 meta?: any;  
};  
  
export default function AdminDashboard() {  
 const [stats, setStats] = useState<Stats | null>(null);  
 const [audit, setAudit] = useState<AuditRow[]>([]);  
 const [files, setFiles] = useState<FileRow[]>([]);  
  
 useEffect(() => {  
 (async () => {  
 const s = await fetch("/api/stats", { cache: "no-store" });  
 if (s.ok) setStats(await s.json());  
  
 const a = await fetch("/api/admin/audit?limit=10", { cache: "no-store" });  
 if (a.ok) setAudit((await a.json()).items);  
  
 const f = await fetch("/api/files?scope=all", { cache: "no-store" });  
 if (f.ok) {  
 const json = await f.json();  
 setFiles(json.files.map((x: any) => ({ id: x.id, createdAt: x.createdAt })));  
 }  
 })();  
 }, []);  
  
 const uploadsSeries = useMemo(() => {  
 const byDay = new Map<string, number>();  
 const fmt = (d: Date) => d.toISOString().slice(0, 10);  
 const today = new Date();  
 for (let i = 29; i >= 0; i--) {  
 const d = new Date(today);  
 d.setDate(today.getDate() - i);  
 byDay.set(fmt(d), 0);  
 }  
 for (const f of files) {  
 const k = fmt(new Date(f.createdAt));  
 if (byDay.has(k)) byDay.set(k, (byDay.get(k) || 0) + 1);  
 }  
 return Array.from(byDay.entries()).map(([k, v]) => ({ x: k, y: v }));  
 }, [files]);  
  
 const totalUploads = uploadsSeries.reduce((a, b) => a + b.y, 0);  
  
 return (  
 <div className="grid gap-4">  
 {/\* Επάνω σειρά στατιστικών \*/}  
 <div className="grid gap-4 md:grid-cols-2 lg:grid-cols-4">  
 <DashboardCard title="Χρήστες" value={stats?.users ?? "—"} subtitle="Σύνολο εγγεγραμμένων" />  
 <DashboardCard title="Εκκρεμείς εγκρίσεις" value={stats?.pending ?? "—"} subtitle="Αναμονή ενεργοποίησης" />  
 <DashboardCard title="Αρχεία" value={stats?.files ?? "—"} subtitle="Σύνολο ανεβασμένων" />  
 <DashboardCard title="Γρήγορες ενέργειες" subtitle="Συνηθισμένες εργασίες">  
 <div className="mt-3 flex flex-wrap gap-2">  
 <Link href="/admin/users" className="rounded border px-3 py-1 text-sm">Διαχείριση χρηστών</Link>  
 <Link href="/admin/uploads" className="rounded border px-3 py-1 text-sm">Ανέβασμα αρχείου</Link>  
 <Link href="/admin/audit" className="rounded border px-3 py-1 text-sm">Προβολή καταγραφών</Link>  
 </div>  
 </DashboardCard>  
 </div>  
  
 {/\* Τάση ανεβασμάτων + πρόσφατη δραστηριότητα \*/}  
 <div className="grid gap-4 lg:grid-cols-3">  
 <DashboardCard title="Ανεβάσματα — τελευταίες 30 ημέρες">  
 <div className="mb-2 flex items-center justify-between">  
 <span className="text-sm text-[color:var(--muted)]">Καθημερινός αριθμός</span>  
 <span className="text-xs text-[color:var(--muted)]">{totalUploads} σύνολο</span>  
 </div>  
 <TrendMini data={uploadsSeries} />  
 </DashboardCard>  
  
 <section className="lg:col-span-2 rounded-[var(--radius)] border border-[color:var(--border)] bg-[color:var(--card)] shadow-sm p-4 overflow-x-auto">  
 <div className="flex items-center justify-between mb-2">  
 <h2 className="font-semibold">Πρόσφατη δραστηριότητα</h2>  
 <Link href="/admin/audit" className="text-sm underline">Προβολή όλων</Link>  
 </div>  
 {audit.length === 0 ? (  
 <p className="text-sm text-[color:var(--muted)]">Δεν υπάρχουν δραστηριότητες ακόμη.</p>  
 ) : (  
 <table className="w-full text-sm">  
 <thead>  
 <tr className="text-left text-[color:var(--muted)] border-b border-[color:var(--border)]">  
 <th className="py-2 pr-3">Ώρα</th>  
 <th className="py-2 pr-3">Ενέργεια</th>  
 <th className="py-2 pr-3">Χρήστης</th>  
 <th className="py-2 pr-3">Στόχος</th>  
 <th className="py-2 pr-3">Meta</th>  
 </tr>  
 </thead>  
 <tbody>  
 {audit.map((r) => (  
 <tr key={r.id} className="border-b last:border-0 border-[color:var(--border)] align-top">  
 <td className="py-2 pr-3 whitespace-nowrap">{new Date(r.createdAt).toLocaleString()}</td>  
 <td className="py-2 pr-3 font-medium">{r.action}</td>  
 <td className="py-2 pr-3">{r.actor ? (r.actor.email + (r.actor.name ? ` (${r.actor.name})` : "")) : "—"}</td>  
 <td className="py-2 pr-3">  
 {r.target ?? "—"} {r.targetId ? <span className="text-[color:var(--muted)]">#{r.targetId}</span> : null}  
 </td>  
 <td className="py-2 pr-3">  
 <pre className="max-w-[40ch] whitespace-pre-wrap break-words text-xs bg-black/5 rounded p-2">  
 {r.meta ? JSON.stringify(r.meta, null, 2) : "—"}  
 </pre>  
 </td>  
 </tr>  
 ))}  
 </tbody>  
 </table>  
 )}  
 </section>  
 </div>  
 </div>  
 );  
}

## src\app\(admin)\admin\settings\page.tsx

// src/app/(admin)/admin/settings/page.tsx  
export default function AdminSettingsPage() {  
 return (  
 <div className="rounded-[var(--radius)] border border-[color:var(--border)] bg-[color:var(--card)] p-4">  
 <h2 className="font-semibold">Ρυθμίσεις</h2>  
 <p className="text-sm text-[color:var(--muted)]">Ρυθμίσεις πλατφόρμας.</p>  
 </div>  
 );  
}

## src\app\(admin)\admin\uploads\page.tsx

// src/app/(admin)/admin/uploads/page.tsx  
"use client";  
import { useState } from "react";  
  
export default function AdminUploadPage() {  
 const [file, setFile] = useState<File | null>(null);  
 const [title, setTitle] = useState("");  
 const [status, setStatus] = useState<string | null>(null);  
  
 async function handleUpload(e: React.FormEvent) {  
 e.preventDefault();  
 if (!file) return setStatus("Δεν επιλέχθηκε αρχείο.");  
  
 const fd = new FormData();  
 fd.append("file", file);  
 fd.append("title", title || file.name);  
  
 const res = await fetch("/api/uploads", { method: "POST", body: fd });  
 const json = await res.json();  
 if (!res.ok) return setStatus(`❌ ${json.error}`);  
 setStatus(`✅ Ανέβηκε: ${json.file.title}`);  
 setFile(null);  
 setTitle("");  
 }  
  
 return (  
 <main className="grid gap-4 max-w-lg">  
 <h1 className="text-xl font-semibold">Ανέβασμα αρχείου Excel</h1>  
 <form onSubmit={handleUpload} className="grid gap-3">  
 <input  
 type="text"  
 placeholder="Τίτλος (προαιρετικά)"  
 value={title}  
 onChange={e => setTitle(e.target.value)}  
 className="border rounded px-3 py-2"  
 />  
 <input  
 type="file"  
 accept=".xlsx,.xls"  
 onChange={e => setFile(e.target.files?.[0] || null)}  
 className="border rounded px-3 py-2"  
 />  
 <button className="rounded bg-[color:var(--brand)] text-black px-4 py-2">  
 Ανέβασμα  
 </button>  
 </form>  
 {status && <p className="text-sm">{status}</p>}  
 </main>  
 );  
}

## src\app\(admin)\admin\users\page.tsx

// src/app/(admin)/admin/users/page.tsx  
"use client";  
  
import { useEffect, useMemo, useState } from "react";  
  
type User = {  
 id: string;  
 name: string | null;  
 email: string;  
 role: "USER" | "ADMIN";  
 subscriptionActive: boolean;  
 status: "PENDING" | "ACTIVE" | "SUSPENDED";  
 createdAt: string;  
};  
  
export default function AdminUsersPage() {  
 const [users, setUsers] = useState<User[]>([]);  
 const [loading, setLoading] = useState(true);  
 const [err, setErr] = useState<string | null>(null);  
 const [filter, setFilter] = useState<"ALL" | "PENDING" | "ACTIVE" | "SUSPENDED">("ALL");  
  
 const [form, setForm] = useState({  
 name: "",  
 email: "",  
 password: "",  
 role: "USER" as "USER" | "ADMIN",  
 subscriptionActive: false,  
 });  
 const canCreate = useMemo(() => {  
 return form.name.trim().length >= 2 && /\S+@\S+\.\S+/.test(form.email) && form.password.length >= 6;  
 }, [form]);  
  
 async function load() {  
 setLoading(true); setErr(null);  
 try {  
 const q = filter === "ALL" ? "" : `?status=${filter}`;  
 const res = await fetch(`/api/admin/users${q}`, { cache: "no-store" });  
 const json = await res.json();  
 if (!res.ok) throw new Error(json?.error || "Αποτυχία φόρτωσης χρηστών");  
 setUsers(json.users);  
 } catch (e: any) { setErr(e.message); }  
 finally { setLoading(false); }  
 }  
 useEffect(() => { load(); }, [filter]);  
 useEffect(() => { load(); }, []);  
  
 async function toggleSubscription(u: User) {  
 const optimistic = users.map(x => x.id === u.id ? { ...x, subscriptionActive: !u.subscriptionActive } : x);  
 setUsers(optimistic);  
 const res = await fetch(`/api/admin/users/${u.id}`, {  
 method: "PATCH",  
 headers: { "Content-Type": "application/json" },  
 body: JSON.stringify({ subscriptionActive: !u.subscriptionActive }),  
 });  
 if (!res.ok) load();  
 }  
  
 async function changeRole(u: User, role: "USER" | "ADMIN") {  
 const optimistic = users.map(x => x.id === u.id ? { ...x, role } : x);  
 setUsers(optimistic);  
 const res = await fetch(`/api/admin/users/${u.id}`, {  
 method: "PATCH",  
 headers: { "Content-Type": "application/json" },  
 body: JSON.stringify({ role }),  
 });  
 if (!res.ok) load();  
 }  
  
 async function remove(u: User) {  
 if (!confirm(`Διαγραφή χρήστη ${u.email}; Η ενέργεια δεν μπορεί να αναιρεθεί.`)) return;  
 const optimistic = users.filter(x => x.id !== u.id);  
 setUsers(optimistic);  
 const res = await fetch(`/api/admin/users/${u.id}`, { method: "DELETE" });  
 if (!res.ok) load();  
 }  
  
 async function createUser(e: React.FormEvent) {  
 e.preventDefault();  
 const res = await fetch("/api/admin/users", {  
 method: "POST",  
 headers: { "Content-Type": "application/json" },  
 body: JSON.stringify(form),  
 });  
 const json = await res.json();  
 if (!res.ok) { alert(json?.error || "Αποτυχία δημιουργίας χρήστη"); return; }  
 setForm({ name: "", email: "", password: "", role: "USER", subscriptionActive: false });  
 load();  
 }  
  
 async function setStatus(u: User, status: User["status"]) {  
 const optimistic = users.map(x => x.id === u.id ? { ...x, status } : x);  
 setUsers(optimistic);  
 const res = await fetch(`/api/admin/users/${u.id}`, {  
 method: "PATCH",  
 headers: { "Content-Type": "application/json" },  
 body: JSON.stringify({ status }),  
 });  
 if (!res.ok) load();  
 }  
  
 return (  
 <div className="grid gap-6">  
 {/\* Φίλτρα \*/}  
 <div className="flex gap-2">  
 {(["ALL","PENDING","ACTIVE","SUSPENDED"] as const).map(f => (  
 <button  
 key={f}  
 onClick={() => setFilter(f)}  
 className={[  
 "rounded-md border px-3 py-2 text-sm",  
 filter === f  
 ? "bg-[color:var(--brand)] text-black border-transparent"  
 : "border-[color:var(--border)]"  
 ].join(" ")}  
 >  
 {f === "ALL" ? "Όλοι" : f === "PENDING" ? "ΕΚΚΡΕΜΕΙ" : f === "ACTIVE" ? "ΕΝΕΡΓΟΣ" : "ΑΝΑΣΤΟΛΗ"}  
 </button>  
 ))}  
 <div className="ml-auto">  
 <button onClick={load} className="rounded-md border border-[color:var(--border)] px-3 py-2 text-sm">Ανανέωση</button>  
 </div>  
 </div>  
  
 {/\* Δημιουργία χρήστη \*/}  
 <section className="rounded-[var(--radius)] border border-[color:var(--border)] bg-[color:var(--card)] p-4">  
 <h2 className="font-semibold mb-3">Δημιουργία Χρήστη</h2>  
 <form onSubmit={createUser} className="grid gap-3 md:grid-cols-5">  
 <input  
 className="rounded-md border border-[color:var(--border)] bg-white/90 px-3 py-2 md:col-span-1"  
 placeholder="Όνομα"  
 value={form.name}  
 onChange={e => setForm({ ...form, name: e.target.value })}  
 required  
 />  
 <input  
 type="email"  
 className="rounded-md border border-[color:var(--border)] bg-white/90 px-3 py-2 md:col-span-2"  
 placeholder="Ηλεκτρονικό ταχυδρομείο"  
 value={form.email}  
 onChange={e => setForm({ ...form, email: e.target.value })}  
 required  
 />  
 <input  
 type="password"  
 className="rounded-md border border-[color:var(--border)] bg-white/90 px-3 py-2 md:col-span-1"  
 placeholder="Κωδικός πρόσβασης"  
 value={form.password}  
 onChange={e => setForm({ ...form, password: e.target.value })}  
 required  
 />  
 <div className="flex items-center gap-2 md:col-span-1">  
 <select  
 className="rounded-md border border-[color:var(--border)] bg-white/90 px-3 py-2"  
 value={form.role}  
 onChange={e => setForm({ ...form, role: e.target.value as any })}  
 >  
 <option value="USER">USER</option>  
 <option value="ADMIN">ADMIN</option>  
 </select>  
 <label className="inline-flex items-center gap-2 text-sm">  
 <input  
 type="checkbox"  
 checked={form.subscriptionActive}  
 onChange={e => setForm({ ...form, subscriptionActive: e.target.checked })}  
 />  
 Συνδρομή  
 </label>  
 </div>  
 <div className="md:col-span-5">  
 <button  
 type="submit"  
 disabled={!canCreate}  
 className="rounded-md bg-[color:var(--brand)] hover:bg-[color:var(--brand-600)] text-black font-medium px-4 py-2 disabled:opacity-50"  
 >  
 Δημιουργία  
 </button>  
 </div>  
 </form>  
 </section>  
  
 {/\* Πίνακας χρηστών \*/}  
 <section className="rounded-[var(--radius)] border border-[color:var(--border)] bg-[color:var(--card)] p-4 overflow-x-auto">  
 {err ? (  
 <div className="text-sm text-red-600">{err}</div>  
 ) : loading ? (  
 <div className="text-sm text-[color:var(--muted)]">Φόρτωση…</div>  
 ) : users.length === 0 ? (  
 <div className="text-sm text-[color:var(--muted)]">Δεν βρέθηκαν χρήστες.</div>  
 ) : (  
 <table className="w-full text-sm">  
 <thead>  
 <tr className="text-left text-[color:var(--muted)] border-b border-[color:var(--border)]">  
 <th className="py-2 pr-3">Όνομα</th>  
 <th className="py-2 pr-3">Email</th>  
 <th className="py-2 pr-3">Ρόλος</th>  
 <th className="py-2 pr-3">Κατάσταση</th>  
 <th className="py-2 pr-3">Συνδρομή</th>  
 <th className="py-2 pr-3">Δημιουργήθηκε</th>  
 <th className="py-2 pr-3">Ενέργειες</th>  
 </tr>  
 </thead>  
 <tbody>  
 {users.map(u => (  
 <tr key={u.id} className="border-b last:border-0 border-[color:var(--border)]">  
 <td className="py-2 pr-3">{u.name ?? "—"}</td>  
 <td className="py-2 pr-3">{u.email}</td>  
 <td className="py-2 pr-3">  
 <select  
 value={u.role}  
 onChange={e => changeRole(u, e.target.value as "USER" | "ADMIN")}  
 className="rounded-md border border-[color:var(--border)] bg-white/90 px-2 py-1"  
 >  
 <option value="USER">USER</option>  
 <option value="ADMIN">ADMIN</option>  
 </select>  
 </td>  
 <td className="py-2 pr-3">  
 <span className={[  
 "inline-flex items-center rounded-full px-2 py-0.5 border",  
 u.status === "ACTIVE" ? "border-green-300 text-green-700 bg-green-50" :  
 u.status === "PENDING" ? "border-amber-300 text-amber-700 bg-amber-50" :  
 "border-red-300 text-red-700 bg-red-50"  
 ].join(" ")}>  
 {u.status === "ACTIVE" ? "ΕΝΕΡΓΟΣ" : u.status === "PENDING" ? "ΕΚΚΡΕΜΕΙ" : "ΑΝΑΣΤΟΛΗ"}  
 </span>  
 </td>  
 <td className="py-2 pr-3">  
 <label className="inline-flex items-center gap-2">  
 <input  
 type="checkbox"  
 checked={u.subscriptionActive}  
 onChange={() => toggleSubscription(u)}  
 disabled={u.status !== "ACTIVE"}  
 />  
 {u.subscriptionActive ? "Ενεργό" : "Ανενεργό"}  
 </label>  
 </td>  
 <td className="py-2 pr-3">{new Date(u.createdAt).toLocaleDateString()}</td>  
 <td className="py-2 pr-3 flex gap-2">  
 {u.status !== "ACTIVE" && (  
 <button  
 onClick={() => setStatus(u, "ACTIVE")}  
 className="rounded-md bg-green-600/90 text-white px-3 py-1 hover:bg-green-700"  
 >  
 Έγκριση  
 </button>  
 )}  
 {u.status === "ACTIVE" && (  
 <button  
 onClick={() => setStatus(u, "SUSPENDED")}  
 className="rounded-md bg-yellow-500/90 text-black px-3 py-1 hover:bg-yellow-500"  
 >  
 Αναστολή  
 </button>  
 )}  
 <button  
 onClick={() => remove(u)}  
 className="rounded-md border border-red-200 text-red-700 px-3 py-1 hover:bg-red-50"  
 >  
 Διαγραφή  
 </button>  
 </td>  
 </tr>  
 ))}  
 </tbody>  
 </table>  
 )}  
 </section>  
 </div>  
 );  
}

## src\app\(admin)\layout.tsx

// src/app/(admin)/layout.tsx  
import { redirect } from "next/navigation";  
import AppShell from "@/components/AppShell";  
import { currentUser } from "@/lib/auth-helpers";  
  
export default async function AdminLayout({  
 children,  
}: {  
 children: React.ReactNode;  
}) {  
 const user = await currentUser();  
 if (!user || user.role !== "ADMIN") {  
 redirect("/login?next=/admin");  
 }  
  
 // AppShell will render the Sidebar and content area  
 return <AppShell>{children}</AppShell>;  
}

## src\app\(user)\dashboard\page.tsx

// src/app/(user)/dashboard/page.tsx  
"use client";  
  
import { useEffect, useMemo, useState } from "react";  
import DashboardCard from "@/components/DashboardCard";  
import TrendMini from "@/components/TrendMini";  
import Link from "next/link";  
  
type Stats = { myFiles:number; myAssigned:number };  
type FileRow = { id:string; title:string; originalName?:string|null; url?:string|null; createdAt:string };  
  
export default function UserDashboard() {  
 const [stats, setStats] = useState<Stats | null>(null);  
 const [assigned, setAssigned] = useState<FileRow[]>([]);  
  
 useEffect(() => {  
 (async () => {  
 const s = await fetch("/api/stats", { cache: "no-store" });  
 if (s.ok) setStats(await s.json());  
 const a = await fetch("/api/files?scope=assigned", { cache: "no-store" });  
 if (a.ok) setAssigned((await a.json()).files);  
 })();  
 }, []);  
  
 const assignedSeries = useMemo(() => {  
 const byDay = new Map<string, number>();  
 const fmt = (d:Date)=> d.toISOString().slice(0,10);  
 const today = new Date();  
 for (let i=29;i>=0;i--){  
 const d = new Date(today); d.setDate(today.getDate()-i);  
 byDay.set(fmt(d), 0);  
 }  
 for (const f of assigned) {  
 const k = fmt(new Date(f.createdAt));  
 if (byDay.has(k)) byDay.set(k, (byDay.get(k) || 0) + 1);  
 }  
 return Array.from(byDay.entries()).map(([k,v])=>({ x:k, y:v }));  
 }, [assigned]);  
  
 return (  
 <div className="grid gap-4">  
 <div className="grid gap-4 md:grid-cols-2 lg:grid-cols-4">  
 <DashboardCard title="Αρχεία που μου έχουν ανατεθεί" value={stats?.myAssigned ?? "—"} subtitle="Σύνολο αναθέσεων" />  
 <DashboardCard title="Τα δικά μου ανεβάσματα" value={stats?.myFiles ?? "—"} subtitle="Αρχεία που ανέβασα" />  
 <DashboardCard title="Τάση (30 ημέρες)">  
 <TrendMini data={assignedSeries} />  
 </DashboardCard>  
 <DashboardCard title="Συντομεύσεις" subtitle="Συνηθισμένες ενέργειες">  
 <div className="mt-3 flex flex-wrap gap-2">  
 <Link href="/files" className="rounded border px-3 py-1 text-sm">Τα αρχεία μου</Link>  
 <Link href="/support" className="rounded border px-3 py-1 text-sm">Υποστήριξη</Link>  
 </div>  
 </DashboardCard>  
 </div>  
  
 <section className="rounded-[var(--radius)] border border-[color:var(--border)] bg-[color:var(--card)] shadow-sm p-4 overflow-x-auto">  
 <div className="flex items-center justify-between mb-2">  
 <h2 className="font-semibold">Πρόσφατα ανατεθειμένα αρχεία</h2>  
 <Link href="/files" className="text-sm underline">Προβολή όλων</Link>  
 </div>  
 {assigned.length === 0 ? (  
 <p className="text-sm text-[color:var(--muted)]">Δεν υπάρχουν αρχεία ακόμη.</p>  
 ) : (  
 <table className="w-full text-sm">  
 <thead>  
 <tr className="text-left text-[color:var(--muted)] border-b border-[color:var(--border)]">  
 <th className="py-2 pr-3">Τίτλος</th>  
 <th className="py-2 pr-3">Ανάθεση</th>  
 <th className="py-2 pr-3">Ενέργειες</th>  
 </tr>  
 </thead>  
 <tbody>  
 {assigned.slice(0,6).map(f => (  
 <tr key={f.id} className="border-b last:border-0 border-[color:var(--border)]">  
 <td className="py-2 pr-3">  
 {f.title}  
 {f.originalName ? <span className="text-[color:var(--muted)]"> · {f.originalName}</span> : null}  
 </td>  
 <td className="py-2 pr-3">{new Date(f.createdAt).toLocaleString()}</td>  
 <td className="py-2 pr-3">  
 {f.url ? (  
 <a href={f.url} target="\_blank" rel="noreferrer" className="rounded border px-3 py-1 hover:bg-black/5">  
 Λήψη  
 </a>  
 ) : (  
 <span className="text-[color:var(--muted)]">Δεν υπάρχει URL</span>  
 )}  
 </td>  
 </tr>  
 ))}  
 </tbody>  
 </table>  
 )}  
 </section>  
 </div>  
 );  
}

## src\app\(user)\files\page.tsx

// src/app/(user)/files/page.tsx  
"use client";  
import { useEffect, useState } from "react";  
  
type FileRow = {  
 id: string;  
 title: string;  
 originalName?: string | null;  
 url?: string | null;  
 mime?: string | null;  
 size?: number | null;  
 createdAt: string;  
};  
  
export default function MyAssignedFilesPage() {  
 const [rows, setRows] = useState<FileRow[]>([]);  
 const [loading, setLoading] = useState(true);  
  
 async function load() {  
 setLoading(true);  
 const r = await fetch("/api/files?scope=assigned", { cache: "no-store" });  
 if (r.ok) setRows((await r.json()).files);  
 setLoading(false);  
 }  
 useEffect(() => { load(); }, []);  
  
 return (  
 <section className="rounded-[var(--radius)] border border-[color:var(--border)] bg-[color:var(--card)] p-4 overflow-x-auto">  
 <div className="flex items-center justify-between mb-2">  
 <h2 className="font-semibold">Αρχεία που μου έχουν ανατεθεί</h2>  
 <button onClick={load} className="rounded border border-[color:var(--border)] px-3 py-1 text-sm">Ανανέωση</button>  
 </div>  
 {loading ? (  
 <div className="text-sm text-[color:var(--muted)]">Φόρτωση…</div>  
 ) : rows.length === 0 ? (  
 <div className="text-sm text-[color:var(--muted)]">Δεν υπάρχουν ανατεθειμένα αρχεία ακόμη.</div>  
 ) : (  
 <table className="w-full text-sm">  
 <thead>  
 <tr className="text-left text-[color:var(--muted)] border-b border-[color:var(--border)]">  
 <th className="py-2 pr-3">Τίτλος</th>  
 <th className="py-2 pr-3">Ανέβηκε</th>  
 <th className="py-2 pr-3">Ενέργειες</th>  
 </tr>  
 </thead>  
 <tbody>  
 {rows.map(f => (  
 <tr key={f.id} className="border-b last:border-0 border-[color:var(--border)]">  
 <td className="py-2 pr-3">  
 {f.title}  
 {f.originalName ? <span className="text-[color:var(--muted)]"> · {f.originalName}</span> : null}  
 </td>  
 <td className="py-2 pr-3">{new Date(f.createdAt).toLocaleString()}</td>  
 <td className="py-2 pr-3">  
 {f.url ? (  
 <a  
 href={f.url}  
 target="\_blank"  
 rel="noreferrer"  
 className="rounded border px-3 py-1 hover:bg-black/5"  
 >  
 Λήψη  
 </a>  
 ) : (  
 <span className="text-[color:var(--muted)]">Δεν υπάρχει URL αρχείου</span>  
 )}  
 </td>  
 </tr>  
 ))}  
 </tbody>  
 </table>  
 )}  
 </section>  
 );  
}

## src\app\(user)\layout.tsx

// src/app/(user)/layout.tsx  
import { redirect } from "next/navigation";  
import AppShell from "@/components/AppShell";  
import { currentUser } from "@/lib/auth-helpers";  
  
export default async function UserLayout({  
 children,  
}: {  
 children: React.ReactNode;  
}) {  
 const user = await currentUser();  
 if (!user) {  
 redirect("/login?next=/dashboard");  
 }  
  
 return <AppShell>{children}</AppShell>;  
}

## src\app\api\\_health\env\route.ts

import { NextResponse } from "next/server";  
export const runtime = "nodejs";  
export async function GET() {  
 return NextResponse.json({  
 INTEGRATIONS\_API\_KEY: !!process.env.INTEGRATIONS\_API\_KEY,  
 runtime: process.env.VERCEL ? "vercel" : "local",  
 });  
}

## src\app\api\admin\apikeys\[id]\route.ts

import { NextResponse } from "next/server";  
import { prisma } from "@/lib/prisma";  
import { requireRole } from "@/lib/auth-helpers";  
  
type Params = Promise<{ id: string }>;  
  
export async function PATCH(req: Request, ctx: { params: Params }) {  
 const guard = await requireRole("ADMIN");  
 if (!guard.ok) return NextResponse.json({ error: "unauthorized" }, { status: guard.status });  
  
 const { id } = await ctx.params;  
 const { isActive } = await req.json();  
 const updated = await prisma.apiKey.update({ where: { id }, data: { isActive: !!isActive } });  
 return NextResponse.json({ ok: true, key: { id: updated.id, isActive: updated.isActive } });  
}  
  
export async function DELETE(\_req: Request, ctx: { params: Params }) {  
 const guard = await requireRole("ADMIN");  
 if (!guard.ok) return NextResponse.json({ error: "unauthorized" }, { status: guard.status });  
  
 const { id } = await ctx.params;  
 await prisma.apiKey.delete({ where: { id } });  
 return NextResponse.json({ ok: true });  
}

## src\app\api\admin\apikeys\route.ts

import { NextResponse } from "next/server";  
import { prisma } from "@/lib/prisma";  
import { requireRole } from "@/lib/auth-helpers";  
import bcrypt from "bcrypt";  
  
export async function GET() {  
 const guard = await requireRole("ADMIN");  
 if (!guard.ok) return NextResponse.json({ error: "unauthorized" }, { status: guard.status });  
  
 const keys = await prisma.apiKey.findMany({  
 orderBy: { createdAt: "desc" },  
 select: { id: true, label: true, isActive: true, createdAt: true, lastUsedAt: true }  
 });  
 return NextResponse.json({ keys });  
}  
  
export async function POST(req: Request) {  
 const guard = await requireRole("ADMIN");  
 if (!guard.ok) return NextResponse.json({ error: "unauthorized" }, { status: guard.status });  
  
 const { label } = await req.json().catch(() => ({ label: "Integration Key" }));  
 const plain = cryptoRandom(48);  
 const keyHash = await bcrypt.hash(plain, 10);  
  
 const key = await prisma.apiKey.create({  
 data: { label: label || "Integration Key", keyHash },  
 select: { id: true, label: true, isActive: true, createdAt: true }  
 });  
  
 // IMPORTANT: return the plain key only once to admin UI  
 return NextResponse.json({ key, plain }, { status: 201 });  
}  
  
function cryptoRandom(len = 48) {  
 const alphabet = "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789";  
 return Array.from({ length: len }, () => alphabet[Math.floor(Math.random() \* alphabet.length)]).join("");  
}

## src\app\api\admin\audit\route.ts

import { NextResponse } from "next/server";  
import { prisma } from "@/lib/prisma";  
import { requireRole } from "@/lib/auth-helpers";  
  
export async function GET(req: Request) {  
 const guard = await requireRole("ADMIN");  
 if (!guard.ok) return NextResponse.json({ error: "unauthorized" }, { status: guard.status });  
  
 const { searchParams } = new URL(req.url);  
 const limit = Math.min(Number(searchParams.get("limit") ?? 50), 200);  
 const cursor = searchParams.get("cursor") || undefined;  
  
 const items = await prisma.auditLog.findMany({  
 take: limit + 1,  
 ...(cursor ? { cursor: { id: cursor }, skip: 1 } : {}),  
 orderBy: { createdAt: "desc" },  
 select: {  
 id: true,  
 createdAt: true,  
 action: true,  
 target: true,  
 targetId: true,  
 actor: { select: { id: true, email: true, name: true } },  
 meta: true,  
 },  
 });  
  
 let nextCursor: string | null = null;  
 if (items.length > limit) {  
 const next = items.pop();  
 nextCursor = next!.id;  
 }  
  
 return NextResponse.json({ items, nextCursor });  
}

## src\app\api\admin\users\[id]\route.ts

// src/app/api/admin/users/[id]/route.ts  
import { NextResponse } from "next/server";  
import { prisma } from "@/lib/prisma";  
import { requireRole } from "@/lib/auth-helpers";  
import { z } from "zod";  
  
type Params = Promise<{ id: string }>;  
  
export async function PATCH(req: Request, context: { params: Params }) {  
 const guard = await requireRole("ADMIN");  
 if (!guard.ok) return NextResponse.json({ error: "unauthorized" }, { status: guard.status });  
  
 const { id } = await context.params; // 👈 await params  
  
 const UpdateSchema = z.object({  
 name: z.string().min(2).optional(),  
 role: z.enum(["USER", "ADMIN"]).optional(),  
 subscriptionActive: z.boolean().optional(),  
 status: z.enum(["PENDING", "ACTIVE", "SUSPENDED"]).optional(), // 👈 NEW  
});  
  
 const body = await req.json();  
 const data = UpdateSchema.parse(body);  
  
 const user = await prisma.user.update({  
 where: { id },  
 data,  
 select: { id: true, name: true, email: true, role: true, subscriptionActive: true, createdAt: true },  
 });  
  
 return NextResponse.json({ user });  
}  
  
export async function DELETE(\_req: Request, context: { params: Params }) {  
 const guard = await requireRole("ADMIN");  
 if (!guard.ok) return NextResponse.json({ error: "unauthorized" }, { status: guard.status });  
  
 const { id } = await context.params; // 👈 await params  
 await prisma.user.delete({ where: { id } });  
  
 return NextResponse.json({ ok: true });  
}

## src\app\api\admin\users\route.ts

import { NextResponse } from "next/server";  
import { prisma } from "@/lib/prisma";  
import { requireRole } from "@/lib/auth-helpers";  
import { z } from "zod";  
import bcrypt from "bcrypt";  
  
export async function GET(req: Request) {  
 const guard = await requireRole("ADMIN");  
 if (!guard.ok) return NextResponse.json({ error: "unauthorized" }, { status: guard.status });  
  
 const { searchParams } = new URL(req.url);  
 const status = searchParams.get("status") as "PENDING" | "ACTIVE" | "SUSPENDED" | null;  
  
 const users = await prisma.user.findMany({  
 where: status ? { status } : undefined,  
 orderBy: { createdAt: "desc" },  
 select: { id: true, name: true, email: true, role: true, subscriptionActive: true, status: true, createdAt: true },  
 });  
  
 return NextResponse.json({ users });  
}  
  
  
const CreateSchema = z.object({  
 name: z.string().min(2),  
 email: z.string().email(),  
 password: z.string().min(6),  
 role: z.enum(["USER", "ADMIN"]).default("USER"),  
 subscriptionActive: z.boolean().default(false),  
});  
  
export async function POST(req: Request) {  
 const guard = await requireRole("ADMIN");  
 if (!guard.ok) return NextResponse.json({ error: "unauthorized" }, { status: guard.status });  
  
 const body = await req.json();  
 const data = CreateSchema.parse(body);  
  
 const exists = await prisma.user.findUnique({ where: { email: data.email } });  
 if (exists) return NextResponse.json({ error: "Email already exists" }, { status: 409 });  
  
 const passwordHash = await bcrypt.hash(data.password, 10);  
  
 const user = await prisma.user.create({  
 data: {  
 name: data.name,  
 email: data.email,  
 passwordHash,  
 role: data.role,  
 subscriptionActive: data.subscriptionActive,  
 },  
 select: { id: true, name: true, email: true, role: true, subscriptionActive: true, createdAt: true },  
 });  
  
 return NextResponse.json({ user }, { status: 201 });  
}

## src\app\api\assignments\route.ts

import { NextResponse } from "next/server";  
import { prisma } from "@/lib/prisma";  
import { currentUser, requireRole } from "@/lib/auth-helpers";  
import { z } from "zod";  
  
export async function GET() {  
 const me = await currentUser();  
 if (!me) return NextResponse.json({ error: "unauthenticated" }, { status: 401 });  
  
 const items = await prisma.fileAssignment.findMany({  
 where: { userId: (me as any).id },  
 orderBy: { createdAt: "desc" },  
 select: {  
 id: true, note: true, createdAt: true,  
 file: { select: { id: true, title: true, url: true, originalName: true } },  
 assignedBy: { select: { id: true, name: true, email: true } },  
 },  
 });  
  
 return NextResponse.json({ assignments: items });  
}  
  
const CreateSchema = z.object({  
 fileId: z.string().min(1),  
 userId: z.string().min(1),  
 note: z.string().optional(),  
});  
  
export async function POST(req: Request) {  
 const guard = await requireRole("ADMIN");  
 if (!guard.ok) return NextResponse.json({ error: "unauthorized" }, { status: guard.status });  
  
 const body = await req.json();  
 const data = CreateSchema.parse(body);  
  
 const created = await prisma.fileAssignment.create({  
 data: {  
 fileId: data.fileId,  
 userId: data.userId,  
 note: data.note,  
 assignedById: (guard.user as any).id,  
 },  
 select: { id: true, createdAt: true },  
 });  
  
 return NextResponse.json({ assignment: created }, { status: 201 });  
}

## src\app\api\auth\[...nextauth]\route.ts

import NextAuth from "next-auth";  
import { authOptions } from "@/lib/auth";  
  
const handler = NextAuth(authOptions);  
export { handler as GET, handler as POST };

## src\app\api\auth\register\route.ts

// src/app/api/auth/register/route.ts  
import { NextResponse } from 'next/server';  
import { prisma } from '@/lib/prisma';  
import bcrypt from 'bcrypt';  
import { z } from 'zod';  
  
const SignupSchema = z.object({  
 name: z.string().min(2, 'Name is too short'),  
 email: z.string().email('Invalid email'),  
 password: z.string().min(6, 'Password must be at least 6 characters'),  
});  
  
export async function POST(req: Request) {  
 try {  
 if (process.env.ALLOW\_SIGNUPS !== 'true') {  
 return NextResponse.json({ error: 'Signups are disabled' }, { status: 403 });  
 }  
  
 const body = await req.json();  
 const parsed = SignupSchema.safeParse(body);  
 if (!parsed.success) {  
 return NextResponse.json({ error: parsed.error.flatten() }, { status: 400 });  
 }  
  
 const { name, email, password } = parsed.data;  
  
 // Check if user exists  
 const existing = await prisma.user.findUnique({ where: { email } });  
 if (existing) {  
 return NextResponse.json({ error: 'Email already in use' }, { status: 409 });  
 }  
  
 // Hash password and create user  
 const hash = await bcrypt.hash(password, 10);  
 const user = await prisma.user.create({  
 data: {  
 name,  
 email,  
 passwordHash: hash,  
 role: 'USER', // requires role enum in your schema (from earlier day)  
 subscriptionActive: false,  
 status: 'PENDING', // per Day 4 requirement  
 },  
 select: { id: true, email: true, name: true },  
 });  
  
 return NextResponse.json({ ok: true, user });  
 } catch (err) {  
 console.error(err);  
 return NextResponse.json({ error: 'Server error' }, { status: 500 });  
 }  
}

## src\app\api\files\download\[...key]\route.ts

// src/app/api/files/download/[...key]/route.ts  
import { NextResponse } from "next/server";  
import { createClient } from "@supabase/supabase-js";  
  
const url = process.env.NEXT\_PUBLIC\_SUPABASE\_URL!;  
const key = process.env.SUPABASE\_SERVICE\_ROLE!;  
const bucket = process.env.SUPABASE\_BUCKET!;  
  
export async function GET(  
 \_req: Request,  
 { params }: { params: { key: string[] } }  
) {  
 const keyPath = params.key.join("/");  
  
 const supa = createClient(url, key, { auth: { persistSession: false } });  
 const { data, error } = await supa.storage  
 .from(bucket)  
 .createSignedUrl(keyPath, 60 \* 5); // 5 minutes  
  
 if (error || !data?.signedUrl) {  
 return NextResponse.json({ error: "Not found" }, { status: 404 });  
 }  
  
 return NextResponse.redirect(data.signedUrl, 302);  
}

## src\app\api\files\route.ts

import { NextResponse } from "next/server";  
import { prisma } from "@/lib/prisma";  
import { currentUser } from "@/lib/auth-helpers";  
  
export async function GET(req: Request) {  
 const me = await currentUser();  
 if (!me) return NextResponse.json({ error: "unauthenticated" }, { status: 401 });  
  
 const { searchParams } = new URL(req.url);  
 const scope = (searchParams.get("scope") || "mine") as "mine" | "assigned" | "all";  
 const isAdmin = (me as any).role === "ADMIN";  
 const meId = (me as any).id;  
  
 let where: any = {};  
 if (isAdmin) {  
 if (scope === "mine") where = { uploadedById: meId };  
 else if (scope === "assigned") {  
 const ids = (await prisma.fileAssignment.findMany({  
 where: { userId: meId }, select: { fileId: true }  
 })).map(a => a.fileId);  
 where = { id: { in: ids } };  
 } else { // all  
 where = {};  
 }  
 } else {  
 if (scope === "assigned") {  
 const ids = (await prisma.fileAssignment.findMany({  
 where: { userId: meId }, select: { fileId: true }  
 })).map(a => a.fileId);  
 where = { id: { in: ids } };  
 } else {  
 where = { uploadedById: meId };  
 }  
 }  
  
 const files = await prisma.file.findMany({  
 where,  
 orderBy: { createdAt: "desc" },  
 select: {  
 id: true, title: true, originalName: true, url: true, mime: true, size: true, createdAt: true,  
 uploadedBy: { select: { id: true, name: true, email: true } },  
 // For admin, include assignment recipients  
 ...(isAdmin ? {  
 assignments: {  
 select: { user: { select: { id: true, email: true, name: true } } }  
 }  
 } : {})  
 },  
 });  
  
 return NextResponse.json({ files });  
}  
  
  
// 🚫 No public POST here anymore unless admin explicitly uses it  
export async function POST(req: Request) {  
 const guard = await requireRole("ADMIN");  
 if (!guard.ok) return NextResponse.json({ error: "unauthorized" }, { status: guard.status });  
  
 const body = await req.json().catch(() => ({}));  
 const file = await prisma.file.create({  
 data: {  
 title: body.title ?? "Untitled",  
 url: body.url,  
 originalName: body.originalName,  
 mime: body.mime,  
 size: body.size,  
 uploadedById: (guard.user as any).id,  
 },  
 select: { id: true, title: true, createdAt: true }  
 });  
  
 return NextResponse.json({ file }, { status: 201 });  
}

## src\app\api\integrations\upload-multipart\route.ts

// src/app/api/integrations/upload-multipart/route.ts  
import { NextResponse } from "next/server";  
import { prisma } from "@/lib/prisma";  
import { requireApiKey } from "@/lib/apiKeyAuth";  
import { supabasePutBuffer } from "@/lib/storage-supabase";  
import { logAudit } from "@/lib/audit";  
import { extractEmailsFromText, resolveAssigneeIdsByEmails } from "@/lib/assignmentRules";  
  
export const runtime = "nodejs";  
  
const ALLOWED\_EXT = new Set([".xlsx", ".xlsm", ".xls"]);  
const MIME\_TO\_EXT: Record<string, string> = {  
 "application/vnd.openxmlformats-officedocument.spreadsheetml.sheet": ".xlsx",  
 "application/vnd.ms-excel.sheet.macroEnabled.12": ".xlsm",  
 "application/vnd.ms-excel": ".xls",  
};  
const MAX\_BYTES = 50 \* 1024 \* 1024;  
  
function pickExtFromName(name?: string | null) {  
 if (!name) return null;  
 const m = /\.[A-Za-z0-9]+$/.exec(name);  
 return m ? m[0].toLowerCase() : null;  
}  
  
async function getAssignerId(uploadedById?: string | null) {  
 if (uploadedById) {  
 const u = await prisma.user.findUnique({ where: { id: uploadedById }, select: { role: true } });  
 if (u?.role === "ADMIN") return uploadedById;  
 }  
 const admin = await prisma.user.findFirst({ where: { role: "ADMIN", status: "ACTIVE" }, select: { id: true } });  
 return admin?.id ?? null;  
}  
  
export async function POST(req: Request) {  
 const auth = requireApiKey(req);  
 if (!auth.ok) return auth.res;  
  
 const form = await req.formData();  
 const file = form.get("file") as unknown as File | null;  
 const title = String(form.get("title") || "");  
 const uploadedByEmail = form.get("uploadedByEmail") ? String(form.get("uploadedByEmail")) : undefined;  
  
 if (!file) {  
 return NextResponse.json({ error: "No file provided (form-data key 'file' missing or not a File)" }, { status: 400 });  
 }  
  
 const rawName = (file as any).name as string | undefined; // may be "blob"  
 const contentType = ((file as any).type as string | undefined) || "application/octet-stream";  
  
 let ext = pickExtFromName(rawName);  
 if (!ext || !ALLOWED\_EXT.has(ext)) {  
 const mimeExt = MIME\_TO\_EXT[contentType];  
 if (mimeExt && ALLOWED\_EXT.has(mimeExt)) ext = mimeExt;  
 }  
 if (!ext || !ALLOWED\_EXT.has(ext)) {  
 return NextResponse.json({ error: "Unsupported file type", details: { rawName, contentType } }, { status: 415 });  
 }  
  
 // Size guard  
 // @ts-ignore  
 const declaredSize = (file as any).size as number | undefined;  
 const ab = await file.arrayBuffer();  
 if ((declaredSize ?? ab.byteLength) > MAX\_BYTES) {  
 return NextResponse.json({ error: `File too large (> ${Math.floor(MAX\_BYTES / (1024 \* 1024))} MB)` }, { status: 413 });  
 }  
  
 const buf = Buffer.from(ab);  
 const safeBase = (rawName && rawName !== "blob" ? rawName : `upload${ext}`).replace(/[^\w.\-@]+/g, "\_");  
  
 // Upload to Supabase  
 const now = new Date();  
 const keyPath = `uploads/${now.getUTCFullYear()}/${String(now.getUTCMonth() + 1).padStart(2, "0")}/${Date.now()}\_${safeBase}`;  
 const effType =  
 contentType !== "application/octet-stream"  
 ? contentType  
 : ext === ".xlsx"  
 ? "application/vnd.openxmlformats-officedocument.spreadsheetml.sheet"  
 : ext === ".xlsm"  
 ? "application/vnd.ms-excel.sheet.macroEnabled.12"  
 : "application/vnd.ms-excel";  
  
 const put = await supabasePutBuffer(keyPath, buf, effType);  
  
 // Attribution  
 let uploadedById: string | undefined;  
 if (uploadedByEmail) {  
 const u = await prisma.user.findUnique({ where: { email: uploadedByEmail }, select: { id: true } });  
 uploadedById = u?.id;  
 }  
 const assignerId = await getAssignerId(uploadedById);  
  
 // Create DB file row (dashboard reads this)  
 const publicUrl = `/api/files/download/${keyPath}`;  
 const record = await prisma.file.create({  
 data: {  
 title: title || safeBase,  
 originalName: rawName || safeBase,  
 url: publicUrl, // <- important  
 mime: effType,  
 size: buf.byteLength,  
 uploadedById,  
 },  
 select: { id: true, title: true, originalName: true, url: true, createdAt: true },  
 });  
  
 // Auto-assign based on emails in filename/title  
 const candidates = extractEmailsFromText(`${record.originalName} ${record.title}`);  
 const assigneeIds = candidates.length ? await resolveAssigneeIdsByEmails(candidates) : [];  
 if (assigneeIds.length && assignerId) {  
 await prisma.fileAssignment.createMany({  
 data: assigneeIds.map((userId) => ({  
 fileId: record.id,  
 userId,  
 assignedById: assignerId,  
 })),  
 skipDuplicates: true,  
 });  
 }  
  
 // Audit  
 await logAudit({  
 action: "FILE\_UPLOADED",  
 target: "File",  
 targetId: record.id,  
 meta: {  
 via: "integration\_multipart",  
 storageKey: keyPath,  
 mime: effType,  
 size: buf.byteLength,  
 assigned: assigneeIds.length,  
 emails: candidates,  
 },  
 });  
  
 return NextResponse.json({  
 ok: true,  
 file: record,  
 assignedCount: assigneeIds.length,  
 key: keyPath,  
 signedUrl: put.signedUrl,  
 }, { status: 201 });  
}

## src\app\api\integrations\uploads\route.ts

// src/app/api/integrations/uploads/route.ts  
import { NextResponse } from "next/server";  
import { prisma } from "@/lib/prisma";  
import { requireApiKey } from "@/lib/apiKeyAuth";  
import { supabasePutBuffer } from "@/lib/storage-supabase";  
import { logAudit } from "@/lib/audit";  
import { extractEmailsFromText, resolveAssigneeIdsByEmails } from "@/lib/assignmentRules";  
import { z } from "zod";  
  
export const runtime = "nodejs";  
  
const BodySchema = z.object({  
 title: z.string().optional(),  
 url: z.string().url(), // public URL to fetch from  
 originalName: z.string().optional(), // e.g. orders\_john@doe.com.xlsx  
 uploadedByEmail: z.string().email().optional(),  
});  
  
async function getAssignerId(uploadedById?: string | null) {  
 if (uploadedById) {  
 const u = await prisma.user.findUnique({ where: { id: uploadedById }, select: { role: true } });  
 if (u?.role === "ADMIN") return uploadedById;  
 }  
 const admin = await prisma.user.findFirst({ where: { role: "ADMIN", status: "ACTIVE" }, select: { id: true } });  
 return admin?.id ?? null;  
}  
  
export async function POST(req: Request) {  
 const auth = requireApiKey(req);  
 if (!auth.ok) return auth.res;  
  
 let data: z.infer<typeof BodySchema>;  
 try { data = BodySchema.parse(await req.json()); }  
 catch { return NextResponse.json({ error: "invalid\_payload" }, { status: 400 }); }  
  
 // 1) Download the file bytes  
 const r = await fetch(data.url, { redirect: "follow" });  
 if (!r.ok) return NextResponse.json({ error: `Fetch failed (${r.status})` }, { status: 400 });  
 const contentType = r.headers.get("content-type") || "application/octet-stream";  
 const ab = await r.arrayBuffer();  
 const buf = Buffer.from(ab);  
  
 // 2) Store in Supabase Storage  
 const now = new Date();  
 const safeName = (data.originalName || data.title || "upload.xlsx").replace(/[^\w.\-@]+/g, "\_");  
 const keyPath = `uploads/${now.getUTCFullYear()}/${String(now.getUTCMonth() + 1).padStart(2, "0")}/${Date.now()}\_${safeName}`;  
 const put = await supabasePutBuffer(keyPath, buf, contentType);  
  
 // 3) Work out attribution (who uploaded & who assigns)  
 let uploadedById: string | undefined;  
 if (data.uploadedByEmail) {  
 const u = await prisma.user.findUnique({ where: { email: data.uploadedByEmail }, select: { id: true } });  
 uploadedById = u?.id;  
 }  
 const assignerId = await getAssignerId(uploadedById);  
  
 // 4) Create DB record (THIS is what the dashboard reads)  
 const publicUrl = `/api/files/download/${keyPath}`; // signed on demand  
 const record = await prisma.file.create({  
 data: {  
 title: data.title || safeName,  
 originalName: data.originalName || safeName,  
 url: publicUrl, // <- dashboard uses this  
 mime: contentType,  
 size: buf.byteLength,  
 uploadedById,  
 },  
 select: { id: true, title: true, originalName: true, url: true, createdAt: true },  
 });  
  
 // 5) Auto-assign by emails in filename/title (optional)  
 const candidates = extractEmailsFromText(`${record.originalName} ${record.title}`);  
 const assigneeIds = candidates.length ? await resolveAssigneeIdsByEmails(candidates) : [];  
 if (assigneeIds.length && assignerId) {  
 await prisma.fileAssignment.createMany({  
 data: assigneeIds.map((userId) => ({  
 fileId: record.id,  
 userId,  
 assignedById: assignerId,  
 })),  
 skipDuplicates: true,  
 });  
 }  
  
 // 6) Audit  
 await logAudit({  
 action: "FILE\_UPLOADED",  
 target: "File",  
 targetId: record.id,  
 meta: {  
 via: "integration\_url\_ingest",  
 sourceUrl: data.url,  
 storageKey: keyPath,  
 mime: contentType,  
 size: buf.byteLength,  
 assigned: assigneeIds.length,  
 emails: candidates,  
 },  
 });  
  
 return NextResponse.json({  
 ok: true,  
 file: record,  
 assignedCount: assigneeIds.length,  
 key: keyPath,  
 signedUrl: put.signedUrl,  
 }, { status: 201 });  
}

## src\app\api\me\route.ts

import { NextResponse } from "next/server";  
import { getServerSession } from "next-auth";  
import { authOptions } from "@/lib/auth";  
  
export async function GET() {  
 const session = await getServerSession(authOptions);  
 if (!session) return NextResponse.json({ ok: false }, { status: 401 });  
 return NextResponse.json({ ok: true, user: session.user });  
}

## src\app\api\static\uploads\[...path]\route.ts

import { NextResponse } from "next/server";  
import { createReadStream, stat } from "fs/promises";  
import { createReadStream as fsRead } from "fs";  
import path from "path";  
  
export async function GET(req: Request, { params }: { params: Promise<{ path: string[] }> }) {  
 const { path: parts } = await params;  
 const fullPath = path.join(process.cwd(), "uploads", ...parts);  
 try {  
 const s = await stat(fullPath);  
 if (!s.isFile()) throw new Error("not a file");  
 const stream = fsRead(fullPath);  
 return new Response(stream as any, {  
 headers: { "Content-Type": "application/octet-stream" },  
 });  
 } catch {  
 return NextResponse.json({ error: "not\_found" }, { status: 404 });  
 }  
}

## src\app\api\stats\route.ts

import { NextResponse } from "next/server";  
import { prisma } from "@/lib/prisma";  
import { currentUser } from "@/lib/auth-helpers";  
  
export async function GET() {  
 const me = await currentUser();  
 if (!me) return NextResponse.json({ error: "unauthenticated" }, { status: 401 });  
  
 const role = (me as any).role;  
  
 if (role === "ADMIN") {  
 const [users, pending, files] = await Promise.all([  
 prisma.user.count(),  
 prisma.user.count({ where: { status: "PENDING" } }),  
 prisma.file.count(),  
 ]);  
 return NextResponse.json({ users, pending, files });  
 }  
  
 // USER stats  
 const [myFiles, myAssigned] = await Promise.all([  
 prisma.file.count({ where: { uploadedById: (me as any).id } }),  
 prisma.fileAssignment.count({ where: { userId: (me as any).id } }),  
 ]);  
 return NextResponse.json({ myFiles, myAssigned });  
}

## src\app\api\uploads\route.ts

import { NextResponse } from "next/server";  
import { prisma } from "@/lib/prisma";  
import { requireRole } from "@/lib/auth-helpers";  
import { mkdir, writeFile } from "fs/promises";  
import path from "path";  
import { logAudit } from "@/lib/audit";  
import { extractEmailsFromText, resolveAssigneeIdsByEmails } from "@/lib/assignmentRules";  
  
export const runtime = "nodejs"; // needed for file IO  
  
export async function POST(req: Request) {  
 // Admin-only  
 const guard = await requireRole("ADMIN");  
 if (!guard.ok) return NextResponse.json({ error: "unauthorized" }, { status: guard.status });  
  
 const contentType = req.headers.get("content-type") || "";  
 if (!contentType.includes("multipart/form-data")) {  
 return NextResponse.json({ error: "invalid\_content\_type" }, { status: 400 });  
 }  
  
 const form = await req.formData();  
  
 // The <input name="file" type="file" />  
 const file = form.get("file") as File | null;  
 if (!file) return NextResponse.json({ error: "missing\_file" }, { status: 400 });  
  
 // Optional <input name="title" />  
 const titleFromForm = (form.get("title") as string) || "";  
  
 // ---- Save the file to disk ------------------------------------------  
 const buffer = Buffer.from(await file.arrayBuffer());  
 const uploadDir = path.join(process.cwd(), "uploads"); // served via your rewrite/proxy  
 await mkdir(uploadDir, { recursive: true });  
  
 const safeBase = (file.name || "file").replace(/[^\w.\-@]/g, "\_");  
 const filename = `${Date.now()}-${safeBase}`;  
 const fullPath = path.join(uploadDir, filename);  
 await writeFile(fullPath, buffer);  
  
 const publicUrl = `/uploads/${filename}`; // what we store in DB and render in UI  
  
 // ---- Create DB record ------------------------------------------------  
 const record = await prisma.file.create({  
 data: {  
 title: titleFromForm || file.name || "Untitled",  
 originalName: file.name,  
 mime: file.type,  
 size: buffer.length,  
 uploadedById: (guard.user as any).id,  
 url: publicUrl,  
 },  
 select: { id: true, title: true, originalName: true, url: true, createdAt: true },  
 });  
  
 // ---- Targeted auto-assignment from filename/title/url ----------------  
 // Extract candidate emails from any available text  
 const candidates = Array.from(  
 new Set([  
 ...extractEmailsFromText(record.originalName),  
 ...extractEmailsFromText(record.title),  
 ...extractEmailsFromText(record.url),  
 ])  
 );  
  
 // Match only ACTIVE USERs  
 const assigneeIds = await resolveAssigneeIdsByEmails(candidates);  
  
 // Create assignments (assignedBy = current admin)  
 let assignedCount = 0;  
 if (assigneeIds.length > 0) {  
 await prisma.fileAssignment.createMany({  
 data: assigneeIds.map((userId) => ({  
 fileId: record.id,  
 userId,  
 assignedById: (guard.user as any).id,  
 note: "Auto-assigned via filename email (manual upload)",  
 })),  
 skipDuplicates: true,  
 });  
 assignedCount = assigneeIds.length;  
  
 await logAudit({  
 actorId: (guard.user as any).id,  
 action: "FILE\_ASSIGNED",  
 targetId: record.id,  
 target: "File",  
 meta: {  
 via: "admin\_manual\_upload",  
 strategy: "emails\_in\_filename",  
 emails: candidates,  
 matched: assigneeIds.length,  
 },  
 });  
 } else {  
 // Log that no matches were found (still successful upload)  
 await logAudit({  
 actorId: (guard.user as any).id,  
 action: "FILE\_ASSIGNED",  
 targetId: record.id,  
 target: "File",  
 meta: {  
 via: "admin\_manual\_upload",  
 strategy: "emails\_in\_filename",  
 emails: candidates,  
 matched: 0,  
 note: "No assignees matched",  
 },  
 });  
 }  
  
 // ---- Audit the upload itself ----------------------------------------  
 await logAudit({  
 actorId: (guard.user as any).id,  
 action: "FILE\_UPLOADED",  
 targetId: record.id,  
 target: "File",  
 meta: {  
 title: record.title,  
 originalName: record.originalName,  
 size: buffer.length,  
 mime: file.type,  
 via: "admin\_manual\_upload",  
 url: publicUrl,  
 },  
 });  
  
 return NextResponse.json(  
 { ok: true, file: record, assignments: assignedCount, matchedEmails: candidates },  
 { status: 201 }  
 );  
}

## src\app\globals.css

@import "tailwindcss";  
  
:root{  
 /\* existing tokens … \*/  
 --brand:#25C3F4;  
 --text:#0A0F2C;  
 --muted:#6B7280;  
 --bg:#F9FAFB;  
 --card:#FFFFFF;  
 --border:#E5E7EB;  
 --radius:14px;  
  
 /\* NEW: high-contrast sidebar \*/  
 --sidebar-bg:#0D2435;  
 --sidebar-text:#ECF5F8;  
 --sidebar-muted:#A7BECC;  
 --sidebar-active-bg:rgba(37,195,244,.15);  
 --sidebar-active-text:#FFFFFF;  
 --sidebar-border:rgba(255,255,255,.08);  
}  
  
aside a:hover{ background-color: rgba(255,255,255,.06); }  
  
html,body{background:var(--bg);color:var(--text)}

## src\app\layout.tsx

// src/app/layout.tsx  
import type { Metadata } from "next";  
import "./globals.css";  
import Providers from "./providers";  
  
export const metadata: Metadata = {  
 title: "Excel Delivery",  
 description: "Πλατφόρμα διαχείρισης αρχείων Excel",  
};  
  
export default function RootLayout({ children }: { children: React.ReactNode }) {  
 return (  
 <html lang="el">  
 <body>  
 <Providers>{children}</Providers>  
 </body>  
 </html>  
 );  
}

## src\app\login\page.tsx

// src/app/login/page.tsx  
"use client";  
  
import { Suspense, useEffect, useState } from "react";  
import { signIn } from "next-auth/react";  
import { useRouter, useSearchParams } from "next/navigation";  
  
export const dynamic = "force-dynamic";  
  
function QueryEffect({ setError }: { setError: (msg: string) => void }) {  
 const sp = useSearchParams();  
 useEffect(() => {  
 const authError = sp.get("error");  
 const notice = sp.get("notice");  
 if (authError === "AccountPending") setError("Ο λογαριασμός σας αναμένει έγκριση από διαχειριστή.");  
 else if (authError === "AccountSuspended") setError("Ο λογαριασμός σας έχει ανασταλεί. Επικοινωνήστε με την υποστήριξη.");  
 else if (notice === "pending") setError("Η εγγραφή ολοκληρώθηκε. Περιμένετε έγκριση από διαχειριστή.");  
 }, [sp, setError]);  
 return null;  
}  
  
export default function LoginPage() {  
 const [email, setEmail] = useState("");  
 const [password, setPassword] = useState("");  
 const [loading, setLoading] = useState(false);  
 const [error, setError] = useState("");  
 const router = useRouter();  
  
 async function onSubmit(e: React.FormEvent) {  
 e.preventDefault();  
 setError("");  
 setLoading(true);  
 const res = await signIn("credentials", { redirect: false, email, password });  
 setLoading(false);  
 if (res?.error) {  
 if (res.error === "AccountPending") return setError("Ο λογαριασμός σας αναμένει έγκριση από διαχειριστή.");  
 if (res.error === "AccountSuspended") return setError("Ο λογαριασμός σας έχει ανασταλεί. Επικοινωνήστε με την υποστήριξη.");  
 return setError("Λάθος email ή κωδικός");  
 }  
 router.push("/dashboard");  
 }  
  
 return (  
 <main className="min-h-screen flex items-center justify-center p-6">  
 <Suspense fallback={null}>  
 <QueryEffect setError={setError} />  
 </Suspense>  
  
 <div className="w-full max-w-sm">  
 <form onSubmit={onSubmit} className="space-y-3 border rounded-2xl p-6 bg-white">  
 <h1 className="text-xl font-semibold">Σύνδεση</h1>  
  
 <label className="block">  
 <span className="text-sm">Ηλεκτρονικό ταχυδρομείο</span>  
 <input  
 className="w-full border rounded p-2"  
 value={email}  
 onChange={e => setEmail(e.target.value)}  
 required  
 type="email"  
 autoComplete="email"  
 />  
 </label>  
  
 <label className="block">  
 <span className="text-sm">Κωδικός πρόσβασης</span>  
 <input  
 className="w-full border rounded p-2"  
 value={password}  
 onChange={e => setPassword(e.target.value)}  
 required  
 type="password"  
 autoComplete="current-password"  
 />  
 </label>  
  
 {error && <p className="text-red-600 text-sm">{error}</p>}  
  
 <button  
 disabled={loading}  
 className="w-full rounded bg-black text-white py-2 disabled:opacity-60"  
 >  
 {loading ? "Σύνδεση..." : "Σύνδεση"}  
 </button>  
  
 <p className="text-sm mt-2 text-center">  
 Νέος χρήστης; <a className="underline" href="/register">Δημιουργία λογαριασμού</a>  
 </p>  
 </form>  
 </div>  
 </main>  
 );  
}

## src\app\page.tsx

import Image from "next/image";  
  
export default function Home() {  
 return (  
 <div className="font-sans grid grid-rows-[20px\_1fr\_20px] items-center justify-items-center min-h-screen p-8 pb-20 gap-16 sm:p-20">  
 <main className="flex flex-col gap-[32px] row-start-2 items-center sm:items-start">  
 <Image  
 className="dark:invert"  
 src="/next.svg"  
 alt="Next.js logo"  
 width={180}  
 height={38}  
 priority  
 />  
 <ol className="font-mono list-inside list-decimal text-sm/6 text-center sm:text-left">  
 <li className="mb-2 tracking-[-.01em]">  
 Get started by editing{" "}  
 <code className="bg-black/[.05] dark:bg-white/[.06] font-mono font-semibold px-1 py-0.5 rounded">  
 src/app/page.tsx  
 </code>  
 .  
 </li>  
 <li className="tracking-[-.01em]">  
 Save and see your changes instantly.  
 </li>  
 </ol>  
  
 <div className="flex gap-4 items-center flex-col sm:flex-row">  
 <a  
 className="rounded-full border border-solid border-transparent transition-colors flex items-center justify-center bg-foreground text-background gap-2 hover:bg-[#383838] dark:hover:bg-[#ccc] font-medium text-sm sm:text-base h-10 sm:h-12 px-4 sm:px-5 sm:w-auto"  
 href="https://vercel.com/new?utm\_source=create-next-app&utm\_medium=appdir-template-tw&utm\_campaign=create-next-app"  
 target="\_blank"  
 rel="noopener noreferrer"  
 >  
 <Image  
 className="dark:invert"  
 src="/vercel.svg"  
 alt="Vercel logomark"  
 width={20}  
 height={20}  
 />  
 Deploy now  
 </a>  
 <a  
 className="rounded-full border border-solid border-black/[.08] dark:border-white/[.145] transition-colors flex items-center justify-center hover:bg-[#f2f2f2] dark:hover:bg-[#1a1a1a] hover:border-transparent font-medium text-sm sm:text-base h-10 sm:h-12 px-4 sm:px-5 w-full sm:w-auto md:w-[158px]"  
 href="https://nextjs.org/docs?utm\_source=create-next-app&utm\_medium=appdir-template-tw&utm\_campaign=create-next-app"  
 target="\_blank"  
 rel="noopener noreferrer"  
 >  
 Read our docs  
 </a>  
 </div>  
 </main>  
 <footer className="row-start-3 flex gap-[24px] flex-wrap items-center justify-center">  
 <a  
 className="flex items-center gap-2 hover:underline hover:underline-offset-4"  
 href="https://nextjs.org/learn?utm\_source=create-next-app&utm\_medium=appdir-template-tw&utm\_campaign=create-next-app"  
 target="\_blank"  
 rel="noopener noreferrer"  
 >  
 <Image  
 aria-hidden  
 src="/file.svg"  
 alt="File icon"  
 width={16}  
 height={16}  
 />  
 Learn  
 </a>  
 <a  
 className="flex items-center gap-2 hover:underline hover:underline-offset-4"  
 href="https://vercel.com/templates?framework=next.js&utm\_source=create-next-app&utm\_medium=appdir-template-tw&utm\_campaign=create-next-app"  
 target="\_blank"  
 rel="noopener noreferrer"  
 >  
 <Image  
 aria-hidden  
 src="/window.svg"  
 alt="Window icon"  
 width={16}  
 height={16}  
 />  
 Examples  
 </a>  
 <a  
 className="flex items-center gap-2 hover:underline hover:underline-offset-4"  
 href="https://nextjs.org?utm\_source=create-next-app&utm\_medium=appdir-template-tw&utm\_campaign=create-next-app"  
 target="\_blank"  
 rel="noopener noreferrer"  
 >  
 <Image  
 aria-hidden  
 src="/globe.svg"  
 alt="Globe icon"  
 width={16}  
 height={16}  
 />  
 Go to nextjs.org →  
 </a>  
 </footer>  
 </div>  
 );  
}

## src\app\providers.tsx

"use client";  
import { SessionProvider } from "next-auth/react";  
  
export default function Providers({ children }: { children: React.ReactNode }) {  
 return <SessionProvider>{children}</SessionProvider>;  
}

## src\app\register\page.tsx

// src/app/register/page.tsx  
"use client";  
  
import { FormEvent, useState } from "react";  
import { useRouter } from "next/navigation";  
  
export default function RegisterPage() {  
 const router = useRouter();  
 const [loading, setLoading] = useState(false);  
 const [error, setError] = useState<string | null>(null);  
  
 async function onSubmit(e: FormEvent<HTMLFormElement>) {  
 e.preventDefault();  
 setError(null);  
 setLoading(true);  
  
 const form = new FormData(e.currentTarget);  
 const name = String(form.get("name") || "");  
 const email = String(form.get("email") || "");  
 const password = String(form.get("password") || "");  
  
 try {  
 const res = await fetch("/api/auth/register", {  
 method: "POST",  
 headers: { "Content-Type": "application/json" },  
 body: JSON.stringify({ name, email, password }),  
 });  
  
 const data = await res.json();  
 if (!res.ok) {  
 const zerr = (data?.error?.fieldErrors && Object.values(data.error.fieldErrors)[0]?.[0]) as string | undefined;  
 setError(zerr || data?.error || "Η εγγραφή απέτυχε");  
 setLoading(false);  
 return;  
 }  
  
 setLoading(false);  
 router.replace("/login?notice=pending");  
 } catch {  
 setError("Κάτι πήγε στραβά");  
 setLoading(false);  
 }  
 }  
  
 return (  
 <main className="min-h-[80vh] flex items-center justify-center p-6">  
 <div className="w-full max-w-md rounded-2xl border p-6 shadow-sm">  
 <h1 className="text-2xl font-semibold mb-1">Δημιουργία λογαριασμού</h1>  
 <p className="text-sm text-gray-500 mb-6">Αποκτήστε πρόσβαση στον πίνακα ελέγχου μετά την εγγραφή.</p>  
  
 {error && (  
 <div className="mb-4 text-sm border rounded-md p-3 bg-red-50 border-red-200 text-red-700">  
 {error}  
 </div>  
 )}  
  
 <form onSubmit={onSubmit} className="space-y-4">  
 <div>  
 <label className="block text-sm mb-1" htmlFor="name">Όνομα</label>  
 <input id="name" name="name" required className="w-full rounded-md border p-2" />  
 </div>  
  
 <div>  
 <label className="block text-sm mb-1" htmlFor="email">Ηλεκτρονικό ταχυδρομείο</label>  
 <input id="email" name="email" type="email" required className="w-full rounded-md border p-2" />  
 </div>  
  
 <div>  
 <label className="block text-sm mb-1" htmlFor="password">Κωδικός πρόσβασης</label>  
 <input id="password" name="password" type="password" required className="w-full rounded-md border p-2" />  
 </div>  
  
 <button  
 type="submit"  
 disabled={loading}  
 className="w-full rounded-md bg-black text-white py-2 disabled:opacity-60"  
 >  
 {loading ? "Δημιουργία..." : "Δημιουργία λογαριασμού"}  
 </button>  
 </form>  
  
 <p className="text-sm mt-4">  
 Έχετε ήδη λογαριασμό; <a className="underline" href="/login">Σύνδεση</a>  
 </p>  
 </div>  
 </main>  
 );  
}

## src\components\AppShell.tsx

// src/components/AppShell.tsx  
import React from "react";  
import Sidebar from "@/components/Sidebar";  
import { currentUser } from "@/lib/auth-helpers";  
  
type Role = "ADMIN" | "USER";  
  
export default async function AppShell({  
 children,  
}: {  
 children: React.ReactNode;  
}) {  
 // Server-side: fetch the current user once so Sidebar knows the role.  
 const user = await currentUser();  
 const role: Role = (user?.role as Role) || "USER";  
 const name = user?.name ?? null;  
  
 return (  
 <div className="min-h-screen grid grid-cols-[240px\_1fr]">  
 <aside className="bg-[#0D2435] text-white">  
 <Sidebar role={role} name={name} />  
 </aside>  
 <main className="bg-[#F9FAFB] p-6">{children}</main>  
 </div>  
 );  
}

## src\components\DashboardCard.tsx

"use client";  
import { ReactNode } from "react";  
  
export default function DashboardCard({  
 title, value, subtitle, right, children  
}:{  
 title: string;  
 value?: string | number;  
 subtitle?: string;  
 right?: ReactNode;  
 children?: ReactNode;  
}) {  
 return (  
 <section className="rounded-[var(--radius)] border border-[color:var(--border)] bg-[color:var(--card)] shadow-sm p-4">  
 <div className="flex items-start justify-between gap-2">  
 <div>  
 <h3 className="text-xs font-medium text-[color:var(--muted)]">{title}</h3>  
 {value !== undefined && (  
 <div className="text-3xl font-semibold mt-2">{value}</div>  
 )}  
 {subtitle && <p className="text-xs text-[color:var(--muted)] mt-1">{subtitle}</p>}  
 </div>  
 {right}  
 </div>  
 {children}  
 </section>  
 );  
}

## src\components\Sidebar.tsx

// src/components/Sidebar.tsx  
"use client";  
  
import { usePathname, useRouter } from "next/navigation";  
import { signOut } from "next-auth/react";  
import { getMenu } from "@/lib/menu";  
  
type Role = "ADMIN" | "USER";  
  
function isActive(pathname: string, href: string) {  
 if (href === "/") return pathname === "/";  
 if (pathname === href) return true;  
 return pathname.startsWith(href + "/");  
}  
  
export default function Sidebar({  
 role,  
 name,  
}: {  
 role: Role;  
 name?: string | null;  
}) {  
 const pathname = usePathname() || "/";  
 const router = useRouter();  
 const items = getMenu(role);  
  
 return (  
 <aside  
 className="hidden md:flex md:flex-col w-60 shrink-0 border-r"  
 style={{  
 backgroundColor: "var(--sidebar-bg)",  
 color: "var(--sidebar-text)",  
 borderColor: "var(--sidebar-border)",  
 }}  
 >  
 <div className="px-4 py-3 border-b" style={{ borderColor: "var(--sidebar-border)" }}>  
 <div className="text-xs uppercase tracking-wide" style={{ color: "var(--sidebar-muted)" }}>  
 Συνδεδεμένος  
 </div>  
 <div className="font-medium">{name || (role === "ADMIN" ? "Διαχειριστής" : "Χρήστης")}</div>  
 </div>  
  
 <nav className="p-2 space-y-1">  
 {items.map((i) => {  
 const active = isActive(pathname, i.href);  
 return (  
 <button  
 key={i.href}  
 type="button"  
 onClick={() => router.push(i.href)}  
 className="w-full text-left flex items-center gap-2 rounded-md px-3 py-2 text-sm"  
 style={{  
 backgroundColor: active ? "var(--sidebar-active-bg)" : "transparent",  
 color: active ? "var(--sidebar-active-text)" : "var(--sidebar-text)",  
 }}  
 >  
 <span>{i.label}</span>  
 </button>  
 );  
 })}  
 </nav>  
  
 <div className="mt-auto p-3 border-t" style={{ borderColor: "var(--sidebar-border)" }}>  
 <button  
 type="button"  
 onClick={() => signOut({ callbackUrl: "/login" })}  
 className="w-full text-left rounded-md px-3 py-2 text-sm hover:bg-white/10"  
 title="Αποσύνδεση"  
 >  
 Αποσύνδεση  
 </button>  
 <div className="mt-2 text-xs" style={{ color: "var(--sidebar-muted)" }}>  
 v0.1  
 </div>  
 </div>  
 </aside>  
 );  
}

## src\components\TrendMini.tsx

"use client";  
import { ResponsiveContainer, LineChart, Line, Tooltip } from "recharts";  
  
export default function TrendMini({ data }:{ data:{x:string|number;y:number}[] }) {  
 return (  
 <div className="mt-2 h-10">  
 <ResponsiveContainer width="100%" height="100%">  
 <LineChart data={data}>  
 <Line type="monotone" dataKey="y" stroke="var(--brand)" strokeWidth={2} dot={false} />  
 <Tooltip contentStyle={{ fontSize: 12 }} />  
 </LineChart>  
 </ResponsiveContainer>  
 </div>  
 );  
}

## src\components\ui\Button.tsx

import { ButtonHTMLAttributes } from "react";  
  
export function Button(props: ButtonHTMLAttributes<HTMLButtonElement>) {  
 const { className = "", ...rest } = props;  
 return (  
 <button  
 {...rest}  
 className={[  
 "inline-flex items-center justify-center rounded-md px-3 py-2 text-sm font-medium",  
 "bg-[color:var(--brand)] text-black hover:bg-[color:var(--brand-600)]",  
 "disabled:opacity-60 disabled:cursor-not-allowed",  
 className,  
 ].join(" ")}  
 />  
 );  
}

## src\lib\apiKeyAuth.ts

// src/lib/apiKeyAuth.ts  
export function requireApiKey(req: Request) {  
 const header1 = req.headers.get("x-api-key")?.trim();  
 const auth = req.headers.get("authorization") || "";  
 const header2 = auth.toLowerCase().startsWith("bearer ") ? auth.slice(7).trim() : undefined;  
 const provided = header1 || header2;  
  
 const expected = (process.env.INTEGRATIONS\_API\_KEY || "").trim();  
 if (!expected || !provided || provided !== expected) {  
 return {  
 ok: false as const,  
 res: new Response(JSON.stringify({ error: "Unauthorized" }), {  
 status: 401,  
 headers: { "Content-Type": "application/json" },  
 }),  
 };  
 }  
 return { ok: true as const };  
}

## src\lib\assignmentRules.ts

import { prisma } from "@/lib/prisma";  
  
/\*\* Pull emails from any text (filename, title, URL, etc.) \*/  
export function extractEmailsFromText(text?: string | null): string[] {  
 if (!text) return [];  
 try {  
 if (/^https?:\/\//i.test(text)) {  
 const u = new URL(text);  
 text = decodeURIComponent(u.pathname.split("/").pop() || "");  
 }  
 } catch { /\* ignore URL parse errors \*/ }  
  
 const emailRe = /[A-Z0-9.\_%+-]+@[A-Z0-9.-]+\.[A-Z]{2,}/gi;  
 const found = text.match(emailRe) || [];  
 return Array.from(new Set(found.map((e) => e.trim().toLowerCase())));  
}  
  
/\*\* Resolve ACTIVE non-admin users whose emails match \*/  
export async function resolveAssigneeIdsByEmails(emails: string[]) {  
 if (emails.length === 0) return [];  
 const users = await prisma.user.findMany({  
 where: { email: { in: emails }, role: "USER", status: "ACTIVE" },  
 select: { id: true },  
 });  
 return users.map((u) => u.id);  
}

## src\lib\audit.ts

import { prisma } from "@/lib/prisma";  
  
type LogParams = {  
 actorId?: string | null;  
 action:  
 | "USER\_CREATED"  
 | "SUBSCRIPTION\_TOGGLED"  
 | "FILE\_UPLOADED"  
 | "FILE\_ASSIGNED"  
 | "APIKEY\_CREATED"  
 | "APIKEY\_REVOKED"  
 | "DOWNLOAD\_GRANTED";  
 targetId?: string | null;  
 target?: string | null;  
 meta?: Record<string, any> | null;  
};  
  
export async function logAudit(p: LogParams) {  
 await prisma.auditLog.create({  
 data: {  
 actorId: p.actorId ?? null,  
 action: p.action,  
 targetId: p.targetId ?? null,  
 target: p.target ?? null,  
 meta: p.meta ?? null,  
 },  
 });  
}

## src\lib\auth-helpers.ts

import { getServerSession } from "next-auth";  
import { authOptions } from "@/lib/auth";  
  
export async function currentUser() {  
 const session = await getServerSession(authOptions);  
 return session?.user ?? null; // has .role and .id  
}  
  
export async function requireRole(role: "ADMIN" | "USER") {  
 const user = await currentUser();  
 if (!user) return { ok: false as const, status: 401 as const };  
 if (role === "ADMIN" && (user as any).role !== "ADMIN")  
 return { ok: false as const, status: 403 as const };  
 return { ok: true as const, user };  
}

## src\lib\auth.ts

// src/lib/auth.ts  
import type { NextAuthOptions } from "next-auth";  
import Credentials from "next-auth/providers/credentials";  
import { prisma } from "@/lib/prisma";  
import bcrypt from "bcrypt";  
import { z } from "zod";  
  
export const authOptions: NextAuthOptions = {  
 session: { strategy: "jwt" },  
 providers: [  
 Credentials({  
 name: "Email & Password",  
 credentials: { email: {}, password: {} },  
 async authorize(raw) {  
 const creds = z.object({  
 email: z.string().email(),  
 password: z.string().min(6),  
 }).parse(raw);  
  
 //const user = await prisma.user.findUnique({ where: { email: creds.email } });  
 //if (!user || !user.passwordHash) return null;  
  
 //const ok = await bcrypt.compare(creds.password, user.passwordHash);  
 //if (!ok) return null;  
  
 //return { id: user.id, email: user.email, name: user.name ?? "", role: user.role };  
  
 // ...  
 const user = await prisma.user.findUnique({ where: { email: creds.email } });  
 if (!user || !user.passwordHash) return null;  
  
 const ok = await bcrypt.compare(creds.password, user.passwordHash);  
 if (!ok) return null;  
  
 // 👇 block if not approved  
 if (user.status !== 'ACTIVE') {  
 // Option A: return null (generic error)  
 // return null;  
  
 // Option B: throw a custom error to show message on /login  
 throw new Error(user.status === 'PENDING' ? 'AccountPending' : 'AccountSuspended');  
 }  
  
 return { id: user.id, email: user.email, name: user.name ?? "", role: user.role };  
 },  
 }),  
 ],  
 callbacks: {  
 async jwt({ token, user }) {  
 if (user) {  
 (token as any).id = (user as any).id;  
 (token as any).role = (user as any).role;  
 }  
 return token;  
 },  
 async session({ session, token }) {  
 if (session.user) {  
 (session.user as any).id = (token as any).id;  
 (session.user as any).role = (token as any).role;  
 }  
 return session;  
 },  
 },  
 pages: { signIn: "/login" },  
};

## src\lib\files-validate.ts

// src/lib/files-validate.ts  
import { extname } from "node:path";  
  
export const ALLOWED\_EXT = new Set([".xlsx", ".xlsm", ".xls"]);  
export const MAX\_BYTES = 50 \* 1024 \* 1024; // 50MB  
  
export function checkExt(name: string) {  
 const ext = extname(name || "").toLowerCase();  
 if (!ALLOWED\_EXT.has(ext)) throw new Error("Unsupported file type");  
 return ext;  
}

## src\lib\i18n-el.ts

// src/lib/i18n-el.ts  
export const el = {  
 // Generic  
 "Sign out": "Αποσύνδεση",  
 "Signed in": "Συνδεδεμένος",  
 "Admin": "Διαχειριστής",  
 "User": "Χρήστης",  
 "Dashboard": "Πίνακας Ελέγχου",  
 "Users": "Χρήστες",  
 "Files": "Αρχεία",  
 "Settings": "Ρυθμίσεις",  
 "Audit": "Αρχεία Καταγραφής",  
 "My Files": "Τα Αρχεία μου",  
 "Assignments": "Αναθέσεις",  
 "Support": "Υποστήριξη",  
  
 // Login / Register  
 "Log in": "Σύνδεση",  
 "Logging in...": "Σύνδεση...",  
 "Email": "Ηλεκτρονικό ταχυδρομείο",  
 "Password": "Κωδικός πρόσβασης",  
 "Wrong email or password": "Λάθος email ή κωδικός",  
 "Create account": "Δημιουργία λογαριασμού",  
 "Creating...": "Δημιουργία...",  
 "Already have an account?": "Έχετε ήδη λογαριασμό;",  
 "Sign in": "Σύνδεση",  
 "New here?": "Νέος χρήστης;",  
 "Access your dashboard after signing up.": "Αποκτήστε πρόσβαση μετά την εγγραφή σας.",  
 "Your account is awaiting admin approval.": "Ο λογαριασμός σας αναμένει έγκριση από διαχειριστή.",  
 "Your account is suspended. Contact support.": "Ο λογαριασμός σας έχει ανασταλεί. Επικοινωνήστε με την υποστήριξη.",  
 "Signup successful. Wait for admin approval before logging in.": "Η εγγραφή ολοκληρώθηκε. Περιμένετε έγκριση από διαχειριστή.",  
  
 // Admin Dashboard  
 "Users": "Χρήστες",  
 "Pending approvals": "Εκκρεμείς εγκρίσεις",  
 "Files": "Αρχεία",  
 "Quick actions": "Γρήγορες ενέργειες",  
 "Manage users": "Διαχείριση χρηστών",  
 "Upload file": "Ανέβασμα αρχείου",  
 "View logs": "Προβολή αρχείων καταγραφής",  
 "Uploads — last 30 days": "Ανεβάσματα — τελευταίες 30 ημέρες",  
 "Daily count": "Καθημερινός αριθμός",  
 "Recent activity": "Πρόσφατη δραστηριότητα",  
 "View all": "Προβολή όλων",  
 "No activity yet.": "Δεν υπάρχουν δραστηριότητες ακόμη.",  
  
 // Admin Users  
 "Create User": "Δημιουργία Χρήστη",  
 "Name": "Όνομα",  
 "Email": "Ηλεκτρονικό ταχυδρομείο",  
 "Password": "Κωδικός πρόσβασης",  
 "Role": "Ρόλος",  
 "Status": "Κατάσταση",  
 "Subscription": "Συνδρομή",  
 "Created": "Δημιουργήθηκε",  
 "Actions": "Ενέργειες",  
 "Active": "Ενεργό",  
 "Inactive": "Ανενεργό",  
 "Approve": "Έγκριση",  
 "Suspend": "Αναστολή",  
 "Delete": "Διαγραφή",  
 "No users found.": "Δεν βρέθηκαν χρήστες.",  
 "Refresh": "Ανανέωση",  
 "Loading…": "Φόρτωση…",  
  
 // Admin Files  
 "All Files": "Όλα τα αρχεία",  
 "Created": "Ημερομηνία δημιουργίας",  
 "Assigned to": "Ανατεθειμένο σε",  
 "Assign": "Ανάθεση",  
 "Actions": "Ενέργειες",  
 "No user assigned": "Δεν έχει ανατεθεί σε χρήστη",  
 "Select user…": "Επιλογή χρήστη…",  
 "Download": "Λήψη",  
 "No file URL": "Δεν υπάρχει σύνδεσμος αρχείου",  
  
 // Admin Upload  
 "Upload Excel File": "Ανέβασμα αρχείου Excel",  
 "Title (optional)": "Τίτλος (προαιρετικά)",  
 "Upload": "Ανέβασμα",  
 "No file selected.": "Δεν επιλέχθηκε αρχείο.",  
 "Uploaded": "Ανέβηκε",  
  
 // User Dashboard  
 "Files assigned to me": "Αρχεία που μου έχουν ανατεθεί",  
 "My uploads": "Τα δικά μου ανεβάσματα",  
 "Total assignments": "Σύνολο αναθέσεων",  
 "Files I uploaded": "Αρχεία που ανέβασα",  
 "Shortcuts": "Συντομεύσεις",  
 "Common actions": "Συνηθισμένες ενέργειες",  
 "My files": "Τα αρχεία μου",  
 "Support": "Υποστήριξη",  
 "Recent assigned files": "Πρόσφατα ανατεθειμένα αρχεία",  
 "No files yet.": "Δεν υπάρχουν αρχεία ακόμη.",  
 "View all": "Προβολή όλων",  
};

## src\lib\menu.ts

// src/lib/menu.ts  
export type Role = "ADMIN" | "USER";  
export type MenuItem = { label: string; href: string };  
  
export function getMenu(role: Role): MenuItem[] {  
 if (role === "ADMIN") {  
 return [  
 { label: "Πίνακας Ελέγχου", href: "/dashboard" },  
 { label: "Χρήστες", href: "/admin/users" },  
 { label: "Αρχεία", href: "/admin/files" },  
 { label: "Ρυθμίσεις", href: "/admin/settings" },  
 { label: "Αρχεία Καταγραφής", href: "/admin/audit" },  
 ];  
 }  
 return [  
 { label: "Πίνακας Ελέγχου", href: "/dashboard" },  
 { label: "Τα Αρχεία μου", href: "/files" },  
 { label: "Αναθέσεις", href: "/assignments" },  
 { label: "Υποστήριξη", href: "/support" },  
 ];  
}

## src\lib\prisma.ts

// src/lib/prisma.ts  
import { PrismaClient } from "@prisma/client";  
  
declare global {  
 // eslint-disable-next-line no-var  
 var \_\_PRISMA: PrismaClient | undefined;  
}  
  
// recommended logging during debug:  
// const log: any = ["error", "warn"];  
const log: any = ["error"];  
  
export const prisma =  
 global.\_\_PRISMA ??  
 new PrismaClient({  
 log,  
 // Prisma 6 respects DATABASE\_URL params (pgbouncer=true disables prepared statements).  
 });  
  
if (process.env.NODE\_ENV !== "production") {  
 global.\_\_PRISMA = prisma;  
}

## src\lib\storage-supabase.ts

// src/lib/storage-supabase.ts  
import { createClient } from "@supabase/supabase-js";  
  
const url = process.env.NEXT\_PUBLIC\_SUPABASE\_URL!;  
const key = process.env.SUPABASE\_SERVICE\_ROLE!; // server-only  
const bucket = process.env.SUPABASE\_BUCKET!;  
  
const supa = createClient(url, key, { auth: { persistSession: false } });  
  
export async function supabasePutBuffer(  
 keyPath: string,  
 buf: Buffer,  
 contentType?: string  
) {  
 const { error } = await supa.storage.from(bucket).upload(keyPath, buf, {  
 contentType: contentType || "application/octet-stream",  
 upsert: true, // overwrite if same key  
 });  
 if (error) throw error;  
  
 // Create a short-lived signed URL for downloads (e.g., 24h)  
 const { data: signed, error: signErr } = await supa.storage  
 .from(bucket)  
 .createSignedUrl(keyPath, 60 \* 60 \* 24);  
  
 if (signErr) throw signErr;  
 return { key: keyPath, signedUrl: signed?.signedUrl ?? null };  
}

## src\lib\t.ts

// src/lib/t.ts  
import { el } from "./i18n-el";  
  
export function t(key: string): string {  
 return el[key as keyof typeof el] ?? key;  
}

## src\types\next-auth.d.ts

// src/types/next-auth.d.ts  
import NextAuth, { DefaultSession } from "next-auth";  
  
declare module "next-auth" {  
 interface Session {  
 user: DefaultSession["user"] & {  
 id?: string;  
 role?: "ADMIN" | "USER";  
 };  
 }  
}  
  
declare module "next-auth/jwt" {  
 interface JWT {  
 id?: string;  
 role?: "ADMIN" | "USER";  
 }  
}