

GitHub Upload Instructions

What to Upload

Upload ALL files from the `/home/ubuntu/ot_security_dashboard/github_upload` directory to your GitHub repository.

Files Included (88 total files)

Root Files

- README.md

Configuration Files (in `nextjs_space/`)

- `.env.example`
- `.gitignore`
- `components.json`
- `next.config.js`
- `package.json`
- `postcss.config.js`
- `tailwind.config.ts`
- `tsconfig.json`

Application Files

app/ directory (12 files)

- `app/globals.css`
- `app/layout.tsx`
- `app/page.tsx`
- `app/compliance/page.tsx`
- `app/detection-rules/page.tsx`
- `app/api/alerts/route.ts`
- `app/api/compliance/route.ts`
- `app/api/detection-rules/route.ts`
- `app/api/devices/route.ts`
- `app/api/stats/route.ts`

components/ directory (59 files)

- `components/alert-item.tsx`
- `components/alerts-tab.tsx`
- `components/compliance-content.tsx`
- `components/dashboard-tabs.tsx`
- `components/detection-rules-content.tsx`
- `components/device-card.tsx`
- `components/monitor-tab.tsx`
- `components/network-tab.tsx`

- components/sidebar.tsx
- components/stats-overview.tsx
- components/theme-provider.tsx

Plus 48 UI components in components/ui/

Other Directories

- hooks/use-toast.ts
- lib/db.ts
- lib/types.ts
- lib/utils.ts
- prisma/schema.prisma
- scripts/seed.ts
- public/favicon.svg
- public/og-image.png
- public/robots.txt

How to Upload

Option 1: Using Git Command Line

```
# Navigate to your local machine
cd /path/to/your/local/directory

# Download the github_upload folder from DeepAgent

# Initialize git repository
cd github_upload/nextjs_space
git init

# Add all files
git add .

# Commit
git commit -m "initial commit: ot security monitoring dashboard"

# Add your GitHub repository
git remote add origin https://github.com/YOUR_USERNAME/YOUR_REPO_NAME.git

# Push to GitHub
git branch -M main
git push -u origin main
```

Option 2: Using GitHub Desktop

1. Download the `github_upload` folder using the Files button in DeepAgent
2. Open GitHub Desktop
3. Create new repository or add existing repository
4. Select the `nextjs_space` folder inside `github_upload`
5. Commit all files
6. Publish to GitHub

Option 3: Using GitHub Web Interface

1. Download the `github_upload` folder using the Files button in DeepAgent
2. Go to GitHub and create a new repository
3. Use “uploading an existing file” option
4. Drag and drop all files from `nextjs_space` folder
5. Include the `README.md` in the root
6. Commit

Important Notes

- Do NOT upload `node_modules` (already excluded via `.gitignore`)
- Do NOT upload `.env` file (use `.env.example` as template)
- Do NOT upload `.next` or `build` directories
- The `.gitignore` file is already configured to exclude these

Repository Structure on GitHub

```
your-repo/
├── README.md
├── .gitignore
├── .env.example
├── package.json
├── next.config.js
├── tsconfig.json
├── tailwind.config.ts
├── postcss.config.js
├── components.json
└── app/
    ├── api/
    │   ├── compliance/
    │   ├── detection-rules/
    │   ├── globals.css
    │   ├── layout.tsx
    │   └── page.tsx
    ├── components/
    │   ├── ui/
    │   └── (other components)
    ├── hooks/
    ├── lib/
    ├── prisma/
    ├── public/
    └── scripts/
```

After Uploading

1. Update the `README.md` with your GitHub repository link
2. Add screenshots of the dashboard to your repository
3. Add a `LICENSE` file if needed
4. Consider adding a `CONTRIBUTING.md` if you want contributions