services:

- type: web

name: ai-compliance-copilot-api

runtime: docker

dockerfilePath: ./apps/api/Dockerfile

envVars:

- key: DATABASE\_URL

fromDatabase:

name: postgres

property: connectionString

- key: AUTH0\_DOMAIN

secretKey: AUTH0\_DOMAIN

- key: AUTH0\_AUDIENCE

secretKey: AUTH0\_AUDIENCE

- key: AUTH0\_ISSUER\_BASE\_URL

secretKey: AUTH0\_ISSUER

- key: S3\_ENDPOINT

fromService:

type: pserv

name: minio

property: host

- key: S3\_ACCESS\_KEY

fromService:

type: pserv

name: minio

envVarKey: MINIO\_ROOT\_USER

- key: S3\_SECRET\_KEY

fromService:

type: pserv

name: minio

envVarKey: MINIO\_ROOT\_PASSWORD

- key: S3\_BUCKET\_NAME

value: ai-compliance-evidence

- key: S3\_USE\_SSL

value: true

- key: NODE\_ENV

value: production

- key: PORT

value: 8000

- type: web

name: ai-compliance-copilot-web

runtime: docker

dockerfilePath: ./apps/web/Dockerfile

envVars:

- key: NEXT\_PUBLIC\_AUTH0\_DOMAIN

secretKey: AUTH0\_DOMAIN

- key: NEXT\_PUBLIC\_AUTH0\_CLIENT\_ID

secretKey: AUTH0\_CLIENT\_ID

- key: AUTH0\_CLIENT\_SECRET

secretKey: AUTH0\_CLIENT\_SECRET

- key: AUTH0\_SECRET

generateValue: true

- key: AUTH0\_BASE\_URL

value: [https://ai-compliance-copilot-web.onrender.com](https://ai-compliance-copilot-web.onrender.com/)

- key: AUTH0\_ISSUER\_BASE\_URL

secretKey: AUTH0\_ISSUER

- key: NEXT\_PUBLIC\_API\_URL

fromService:

type: web

name: ai-compliance-copilot-api

property: url

databases:

- name: postgres

databaseName: ai\_compliance\_copilot

user: postgres

privateServices:

- type: pserv

name: minio

env: docker

dockerImage: minio/minio

dockerCommand: server /data --console-address ":9001"

envVars:

- key: MINIO\_ROOT\_USER

generateValue: true

- key: MINIO\_ROOT\_PASSWORD

generateValue: true