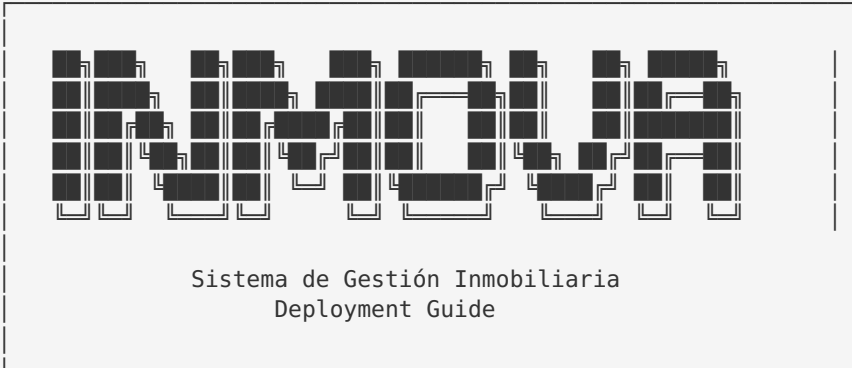


































Resumen de Deployment - INMOVA



Paquete Completo de Deployment

Documentación Creada

 homming_vidaro/	
	
 INDEX.md	 Índice de toda la documentación
 README.md	 Documentación principal del proyecto
 QUICK_START.md	 Guía rápida (25 minutos)
 VERCEL_DEPLOYMENT_GUIDE.md	 Guía completa paso a paso
 DEPLOYMENT_CHECKLIST.md	 Lista de verificación
 ENV_EXAMPLES.md	 Guía de variables de entorno
 SCRIPTS_TO_ADD.md	 Scripts recomendados
 DEPLOYMENT_SUMMARY.md	 Este archivo
	
 setup-vercel.sh	 Script automatizado (ejecutable)
 .gitignore	 Archivos a ignorar en Git
 vercel.json	 Configuración de Vercel
	
 nextjs_space/	
 .env.example	 Template de variables
 scripts/	
 check-env.js	 Verificar variables

Rutas Rápidas

Para Empezar AHORA (25 minutos)

```
# 1. Lee la guía rápida
cat QUICK_START.md

# 2. Ejecuta el script de setup
./setup-vercel.sh

# 3. Sigue las instrucciones
```


Para Entender TODO (1-2 horas)

1. INDEX.md	(5 min)	- Panorama general
2. README .md	(10 min)	- Arquitectura del proyecto
3. VERCEL_DEPLOYMENT_GUIDE.md	(30 min)	- Deployment completo
4. ENV_EXAMPLES.md	(20 min)	- Configuración detallada
5. DEPLOYMENT_CHECKLIST.md	(15 min)	- Verificación final





3 Pasos para Deployment


PASO 1: PREPARACIÓN LOCAL (10 minutos)

```
$ ./setup-vercel.sh
$ git push -u origin main
```


 Código en GitHub


PASO 2: CONFIGURAR SERVICIOS (10 minutos)

1. Supabase  Crear proyecto  Copiar DATABASE_URL
2. Stripe  Obtener API keys
3. AWS S3  Configurar bucket (opcional)

 Credenciales listas

PASO 3: DEPLOY EN VERCEL (10 minutos)

1. vercel.com/new  Import Git Repository
2. Configurar variables de entorno
3. Deploy

 App en producción

Checklist Express

Antes de Deploy

- ☐ Código en GitHub
- ☐ .env configurado localmente
- ☐ Build local exitoso (yarn build)
- ☐ Tests pasan

Durante Deploy

- ☐ Proyecto importado en Vercel
- ☐ Variables de entorno configuradas
- ☐ Build command: `cd nextjs_space && yarn build`
- ☐ Output directory: `nextjs_space/.next`

Después de Deploy

- ☐ URL funciona
 - ☐ Login funciona
 - ☐ Base de datos conectada
 - ☐ Archivos S3 funcionan (si aplica)
 - ☐ Pagos Stripe funcionan (si aplica)
-

Variables Esenciales

Mínimo Requerido

```
DATABASE_URL="postgresql://..."
NEXTAUTH_SECRET="..." # openssl rand -base64 32
NEXTAUTH_URL="https://tu-dominio.vercel.app"
```

Recomendado

```
# + Mínimo requerido
AWS_REGION="us-west-2"
AWS_BUCKET_NAME="tu-bucket"
STRIPE_SECRET_KEY="sk_test_..."
STRIPE_PUBLISHABLE_KEY="pk_test_..."
NEXT_PUBLIC_STRIPE_PUBLISHABLE_KEY="pk_test_..."
```

Completo

```
# Ver ENV_EXAMPLES.md para lista completa
```

Comandos Útiles

Setup y Verificación

```
# Setup completo
./setup-vercel.sh

# Verificar variables
cd nextjs_space && node scripts/check-env.js

# Build local
cd nextjs_space && yarn build

# Ver status de Git
git status
```

Base de Datos

```
cd nextjs_space

# Generar cliente Prisma
yarn prisma generate

# Ejecutar migraciones
yarn prisma migrate deploy

# Cargar datos de prueba
yarn prisma db seed

# Abrir Prisma Studio
yarn prisma studio
```

Deployment

```
# Push a GitHub (deploy automático)
git add .
git commit -m "Update"
git push


# Con Vercel CLI
vercel
vercel --prod
```

URLs Importantes


Servicio	URL
Vercel Dashboard	https://vercel.com/dashboard
Supabase Dashboard	https://supabase.com/dashboard
Stripe Dashboard	https://dashboard.stripe.com
AWS Console	https://console.aws.amazon.com
Tu App	https://inmova.app


Documentación por Necesidad


"Necesito desplegar RÁPIDO"
 QUICK_START.md


"Necesito entender TODO"
 VERCEL_DEPLOYMENT_GUIDE.md

"¿Qué variables de entorno necesito?"
 ENV_EXAMPLES.md

"¿Estoy listo para hacer deploy?"
 DEPLOYMENT_CHECKLIST.md

"¿Qué scripts puedo agregar?"
 SCRIPTS_TO_ADD.md

"¿Qué es este proyecto?"
 README.md

"¿Dónde encuentro todo?"
 INDEX.md

Niveles de Expertise

Principiante

1. Lee `QUICK_START.md`
2. Ejecuta `setup-vercel.sh`
3. Sigue las instrucciones en pantalla
4. Usa `DEPLOYMENT_CHECKLIST.md`

Intermedio

1. Lee `README.md` para `contexto`
2. Estudia `VERCEL_DEPLOYMENT_GUIDE.md`
3. Personaliza con `ENV_EXAMPLES.md`
4. Agrega scripts de `SCRIPTS_TO_ADD.md`

Avanzado

1. Revisa `toda` la documentación
2. Personaliza `vercel.json`
3. Optimiza `next.config.js`
4. Implementa CI/CD personalizado
5. Agrega monitoring y alertas

Problemas Comunes

Build Failed

```
# Verificar localmente primero
cd nextjs_space
yarn install
yarn build

# Ver logs en Vercel Dashboard
```

Database Connection Error

1. Verifica `DATABASE_URL` en Vercel
2. Enable Connection Pooling en Supabase
3. Usa la URI de pooling

Variables Missing

```
cd nextjs_space
node scripts/check-env.js
```

Tips Pro

Automatización

```
# Alias útiles (agregar a ~/.bashrc o ~/.zshrc)
alias inmov-a-dev="cd /home/ubuntu/homming_vidaro/nextjs_space && yarn dev"
alias inmov-a-build="cd /home/ubuntu/homming_vidaro/nextjs_space && yarn build"
alias inmov-a-deploy="cd /home/ubuntu/homming_vidaro && git push"
alias inmov-a-check="cd /home/ubuntu/homming_vidaro/nextjs_space && node scripts/check-env.js"
```

Workflow Recomendado




```
develop → test → commit → push → auto-deploy
  ↓       ↓       ↓       ↓       ↓
local   local  local  GitHub  Vercel
```

Ramas de Git



```
main      → Producción (inmov-a.app)
develop   → Staging (preview en Vercel)
feature/* → Features (preview en Vercel)
```

Soporte



Auto-ayuda

1.  Busca en la documentación
2.  Revisa troubleshooting en cada guía
3.  Usa DEPLOYMENT_CHECKLIST.md

Community




1.  GitHub Issues
2.  Discussions

Contacto Directo

-  Email: soporte@inmov-a.com
-  Web: <https://inmov-a.app>

¡Felicitaciones!

Si llegaste aquí, tienes todo lo necesario para:

-  Desplegar tu aplicación en Vercel
-  Configurar todos los servicios necesarios
-  Mantener y actualizar tu app

- ✓ Resolver problemas comunes
- ✓ Optimizar tu workflow

🚦 Estado del Proyecto

Stack: ✓ **Next.js** 14.2 + TypeScript
Database: ✓ PostgreSQL + Prisma
Auth: ✓ NextAuth.js
Storage: ✓ AWS S3
Payments: ✓ Stripe
Deployment: ✓ Vercel + GitHub
Docs: ✓ Completa

Status: ● LISTO PARA PRODUCCIÓN

🎯 Siguiente Paso

```
# ¿Listo? ¡Empieza ahora!  
./setup-vercel.sh
```

O lee primero:

- **Rápido:** [QUICK_START.md](#) (./QUICK_START.md)
- **Completo:** [VERCEL_DEPLOYMENT_GUIDE.md](#) (./VERCEL_DEPLOYMENT_GUIDE.md)

🚀 ¡A desplegar se ha dicho! 🚀 Made with ❤️ for INMOVA [Docs](./INDEX.md) · [Quick Start](./QUICK_START.md) · [Full Guide](./VERCEL_DEPLOYMENT_GUIDE.md)