

SDI Investment Property Marketplace

Deployment Runbook

Every step, in order, with the output you should see

Release	v0.9.0
Verified against	The live host, 2026-09-03
Deployment folder	/opt/sdi
Source clone	/root/property-management
Web port	3099
Repository	github.com/neilgreene/property-management

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Two folders, and they are not the same thing. `/opt/sdi` is the running system: a compose file and the database volume, nothing else. It is **not** a git clone. `/root/property-management` is a copy of the source, needed only for the scripts in section C. Nothing done in one folder affects the other.

A. Upgrade To A New Release

Ten minutes. Do this whenever a new release is published.

A1. Pull and restart

```
cd /opt/sdi
docker compose pull
docker compose up -d
```

Expected

```
[+] pull 3/3
Image ... /db:latest      Pulled
Image ... /web:latest     Pulled
Image ... /worker:latest  Pulled
[+] up 3/3
Container sdi-db-1        Healthy
Container sdi-web-1       Running
Container sdi-worker-1    Started
```

When you also need `docker compose down -v`. The schema files are baked into the db image, and PostgreSQL runs them only when the data volume is empty. Pulling a newer image onto an existing volume gives you the new image and the old schema, with no error and no warning — the web tier then queries tables that do not exist. If the release added schema files, put `docker compose down -v` between the two commands above.

`down -v` deletes the database. That is correct while it holds demonstration data and wrong the moment it does not.

A2. Confirm the schemas

```
docker compose exec db psql -U postgres -d sdi -c "\dn"
```

Expected

Name	Owner
api	postgres
core	postgres
feed	postgres
ghl	postgres
gov	postgres
intake	postgres
public	pg_database_owner
sec	postgres

(8 rows)

Eight rows at release 0.9.0. A missing schema means step A1 needed `down -v`.

A3. Confirm the web tier

```
docker compose logs web | grep fair-housing
```

Expected

```
web-1 | fair-housing register: 17 dimensions, none exposed as filters
```

A FATAL: could not reach the database line *before* that one is the web container losing a start-up race with a cold database and being restarted. Harmless when the good line follows. Widened to a two-minute retry budget in 0.9.0; on older

images it is expected.

A4. Open it

`http://<host>:3099/`

Type `http://` explicitly. Browsers upgrade a bare hostname to HTTPS, this does not serve TLS, and the result is `ERR_SSL_PROTOCOL_ERROR` — which looks like a network fault and is not.

Sign in as	Password	Shows
jpool2@yahoo.com	demo1234	Staff. Everything, plus the review screen
ruth@example.com	demo1234	Investor, fee agreement signed. Addresses shown
marcus@example.com	demo1234	Investor, not signed. Addresses withheld

Ruth and Marcus hold the same role and match the same listings. One timestamp in one data column is the entire difference — open them side by side.

B. One-Time Setup For Spreadsheet Intake

Once per host. Skip if `docker compose config --services` already lists `worker`.

B1. Clone the source

The workbook reader is a repository script and is not part of any image.

```
cd /root
git clone https://github.com/neilgreene/property-management.git
```

Expected

```
Cloning into 'property-management'...
Receiving objects: 100% ... done.
Resolving deltas: 100% ... done.
```

B2. Add the worker service

`docker compose run --rm worker` needs the service defined. Back the file up first, then add this block after the `web` service and before the top-level `volumes` key.

```
cd /opt/sdi
cp docker-compose.yml docker-compose.yml.bak

worker:
  image: ghcr.io/neilgreene/property-management/worker:latest
  depends_on:
    db:
      condition: service_healthy
  environment:
    PGHOST: db
    PGDATABASE: sdi
    PGUSER: sdi_integration
    PGPASSWORD: sdi_int_pw
  volumes:
    - ./intake:/intake
  restart: "no"

docker compose config --services
docker compose up -d
```

Expected

```
db
web
worker
```

Role passwords are applied at first start only. PGPASSWORD here must match SDI_INTEGRATION_PASSWORD on the db service. A role given no password stays NOLOGIN and cannot be given one later without re-initialising the volume — so if the first-start log said no password for sdi_integration, set it and re-run A1 with `down -v`.

B3. Install the spreadsheet reader

```
apt-get install -y python3-openpyxl
```

Reading `.xlsm` needs a spreadsheet library, and the worker image carries no dependency beyond the Postgres driver. The conversion therefore happens on the

host, and what crosses into the database is plain JSON.

C. Load A Batch Of Workbooks

C1. Put the files where the container can read them

```
mkdir -p /opt/sdi/intake
cp /path/to/*.xlsm /opt/sdi/intake/
```

C2. Convert to JSON

```
cd /root/property-management
python3 tools/workbook-to-json.py \
/opt/sdi/intake/*.xlsm > /opt/sdi/intake/batch.json
```

Nothing has touched the database yet. **Open batch.json and read it.** That is the point of the middle format: when a released listing later says something surprising, this is what answers whether the spreadsheet said it or whether we mistranslated it.

C3. Load into the review queue

```
cd /opt/sdi
docker compose run --rm worker node tools/load-intake.js \
/intake/batch.json --note "August sourcing"
```

Expected

```
batch 9fda21c3-095e-4739-a9c6-2bf63759b98b
2 row(s) from 2 workbooks
```

```
1. [pending ] 401 NW 71st St    Kansas City    $295,000    cap 5.74%
2. [pending ] 405 SE Onyx Cir    Lees Summit    $300,000    cap 5.46%
```

```
2 ready for review, 0 blocked.
```

No listing has been created. Rows marked `invalid` carry a blocking problem — no price, no coordinate, an address already listed — and cannot be approved until the workbook is corrected and reloaded.

C4. Review and release

<http://<host>:3099/admin.html>

Signed in as staff. Then:

	Do	Result
1	Tick rows, or Select all releasable	Only rows that can move are ticked
2	Approve selected	Rows turn <i>approved</i> . Invalid rows are refused, and the screen says how many actually changed
3	Tick again, then Release selected	Listings are created and given references

An amber banner reading published with no confirmed data right is expected. The workbook right is recorded unreviewed because the property descriptions are verbatim MLS listing copy whose republication right has not been established. See section 9 of the System Documentation.

Click **what the file said** on any row to see the verbatim payload.

D. Nightly Listing Status Sweep

Not wired to a scheduler. Add to the host's crontab:

```
0 7 * * * cd /opt/sdi && docker compose run --rm worker \
    node tools/check-listings.js >> /var/log/sdi-sweep.log 2>&1
```

With no MLS feed connected this records that it looked and changes nothing, which is the correct behaviour rather than a failure. See section 8 of the System Documentation for what it does once a feed exists.

E. Health Checks

E1. The standing invariants

```
docker compose exec db psql -U postgres -d sdi \
    -c "SELECT * FROM api.security_invariants()"
```

Expected

```
violation | detail
-----+-----
(0 rows)
```

Zero rows is the pass, and this is the most valuable check here. It catches the handful of changes that quietly dismantle the visibility model: access granted on the internal schema, an internal column exposed, row security switched off, a view created with the wrong privileges, or a dimension the fair-housing register forbids becoming readable. Run it after every upgrade.

E2. Where the data-rights register stands

```
docker compose exec db psql -U postgres -d sdi \
    -c "SELECT * FROM api.governance_status" \
    -c "SELECT * FROM gov.uncovered_publication"
```

Column	Means
enforcement_mode	advisory — gaps are reported, publication is not blocked. Flipping to blocking is the go-live gate
rights_confirmed	How many instruments a lawyer has actually signed off
uncovered_published	Listings on public display that no confirmed right covers

`gov.uncovered_publication` names each such listing and the reason: missing, expired, unreviewed, or out of territory.

F. When Something Goes Wrong

Symptom	Cause	Fix
ERR_SSL_PROTOCOL_ERROR	The browser upgraded a bare hostname to HTTPS; this does not serve TLS	Type <code>http://</code> explicitly
The marketplace loads but errors on data	A newer db image on an old volume: new image, old schema	A1 again, with <code>down -v</code>
permission denied for schema intake	The worker's PGPASSWORD does not match, or <code>sdi_integration</code> never got a password	See the note under B2
no such service: worker	The worker block is not in the compose file	B2
FATAL then a good fair-housing line	Start-up race with a cold database; the restart policy recovered it	Nothing. Pull 0.9.0 or later to stop it happening
A row will not approve	It has a blocking validation error	Read the red line on the row. Correct the workbook and reload
No listing status ever changes	No MLS feed is connected	Expected. See section 8 of the System Documentation

Anything not listed here: capture the command, its full output, and `docker compose logs --tail=50` for the service that misbehaved.