

TITANOS

PRIVATE WEALTH OPERATING SYSTEM

New Tenant Onboarding Runbook

Internal — Operations. Not for circulation to client firms.

Every TitanOS client firm runs in its own fully isolated environment: a private database, a private document vault, its own AI pipeline and its own sending identity. Nothing is shared between firms. This runbook is the sequence for standing one up, in order, with the exact commands and the checks that prove each step worked.

Revised 28 July 2026. Reflects the platform as deployed: workflows, outbound sending, and per-tenant sending domains.

Read this first

The repository does not yet contain a complete schema baseline. PCM production has 22 recorded migrations; five are checked in. The base schema — table definitions, row-level-security helper functions, family scoping, the Partner role, scheduled prompts and the cron job — exists only in that project's migration history. You therefore cannot provision a new tenant from the repository alone today. Step 2 covers the method that does work, and closing this gap is the single highest-value fix to the onboarding process.

Two other things worth knowing before you begin:

- Two edge functions — run-scheduled-prompts and admin-set-password — are deployed but have no source in the repository. Copy them from a reference project rather than expecting to find them in git.
- A tenant cannot send email until its domain is verified. This is enforced, not advisory: sender_verified defaults to false and the send function refuses every request while it is. Plan the DNS work early, because it is the one step with a waiting period you do not control.

Provisioning sequence

Steps 1–6 are ours and can be done back to back. Steps 7 and 9 involve the firm and have real-world latency, so start them early even though they appear late in the list.

#	Step	Owner	Time	Blocks
1	Create the Supabase project	TitanOS	~10 min	everything
2	Apply the schema baseline	TitanOS	~15 min	everything
3	Apply the feature migrations	TitanOS	~5 min	workflows, sending
4	Set service secrets	TitanOS	~5 min	AI, email
5	Deploy the edge functions	TitanOS	~20 min	AI, sending
6	Seed the starter playbooks	TitanOS	~2 min	workflows
7	Verify the sending domain	Firm + TitanOS	DNS wait	all outbound mail
8	Deploy the branded frontend	TitanOS	~15 min	access
9	Connect the firm's subdomain	Firm	DNS wait	branded access
10	Create users and roles	TitanOS + Firm	~30 min	use
11	Load families and designate primaries	TitanOS + Firm	1–2 hrs	workflows, CC
12	Run pre-flight checks and sign off	TitanOS	~20 min	go-live

1. Create the Supabase project

- One project per firm. Name it for the firm; the project name cannot contain a hyphen in some flows, so prefer a single word.
- Choose the region nearest the firm's staff, not nearest you — it determines latency on every page load.
- Record the project URL and the anon (publishable) key immediately. You will need both for the frontend in step 8, and the anon key is awkward to find later.

The service role key is never used by the frontend and must never appear in a Vercel variable. It belongs only in edge function secrets.

2. Apply the schema baseline

Because the repository has no baseline (see [Read this first](#)), the reliable method is to copy the schema from a reference project. Use PCM production as the reference — it is the most current.

```
# Dump schema only, no data, from the reference project
pg_dump --schema-only --no-owner --no-privileges \
  --schema=public \
  "$REFERENCE_DB_URL" > baseline.sql

# Review it, then apply to the new project
psql "$NEW_DB_URL" -f baseline.sql
```

Then confirm the pieces that everything else depends on. All three functions must exist and be SECURITY DEFINER, or every row-level-security policy will fail at query time — in front of a client, not at deploy time.

```
select proname, prosecdef as security_definer
from pg_proc p join pg_namespace n on n.oid = p.pronamespace
where n.nspname = 'public'
and proname in ('is_admin', 'current_user_role',
  'current_user_allowed_family_ids');
-- expect 3 rows, security_definer = true on each
```

3. Apply the feature migrations

These are in the repository, under supabase/migrations. Apply in filename order.

File	What it adds
20260728_workflows.sql	Obligations, playbook templates, cycles and cycle steps, with RLS
20260728_workflows_starter_templates.sql	The four playbooks that ship with the product (see step 6)
20260728_primary_contact_cc.sql	contacts.is_primary, one-per-family constraint, and the draft CC line
20260728_outbound_email.sql	Sending identity, send-outcome columns, known-recipient lookup

There is no documents_property_section migration file, though PCM has that column. If the baseline you dumped in step 2 predates it, add the column manually — the frontend sends it on every document upload and inserts fail without it.

```
alter table public.documents
add column if not exists property_section text;
create index if not exists documents_property_section_idx
on public.documents(property_id, property_section)
where property_section is not null;
```

4. Set service secrets

Edge function secrets, set in the new project's dashboard. SUPABASE_URL, SUPABASE_ANON_KEY and SUPABASE_SERVICE_ROLE_KEY are injected automatically — do not set them by hand.

Secret	Required	Purpose
ANTHROPIC_API_KEY	Yes	AI assistant, document reading, workflow drafting
RESEND_API_KEY	Yes	All outbound mail: workflow sends, reports, reminders
ADVISOR_EMAIL_FROM	Yes	Sender for the client portal's email-my-adviser feature
ASSISTANT_MODEL	No	Overrides the default model for assistant and drafting
DOC_EXTRACT_MODEL	No	Overrides the model used to read uploaded documents
BRAND_NAME	No	Legacy fallback only. The frontend now sends the firm name.

5. Deploy the edge functions

Function	JWT	Purpose
family-ai-assistant	Yes	Per-family assistant, scoped to one family's records
extract-document-text	Yes	Reads uploaded documents, including OCR for scans
extract-property-fields	Yes	Pre-fills property records from a statement
send-advisor-email	Yes	Client emails their adviser from the portal
draft-workflow-step	Yes	Prepares a workflow draft and parks it for approval
send-workflow-step	Yes	Sends an approved draft with its attachments
send-task-reminders	No	Scheduled reminders. No JWT: invoked by cron.
run-scheduled-prompts	No	Scheduled reports and concierge research. Cron-invoked.
admin-set-password	Yes	Admin sets a user's password

run-scheduled-prompts and admin-set-password have no source in the repository. Copy them from a reference project. Also re-create the cron schedule for run-scheduled-prompts — it is a database job and does not travel with the function.

6. Seed the starter playbooks

Four playbooks ship with the product. They are rows rather than schema, so they are seeded. Running the file twice updates them in place rather than duplicating.

Playbook	Steps	Lead time	Conditional step
ILIT Premium Funding	9	75 days	Crummey notices
Property Insurance Renewal	8	75 days	Market check
Quarterly Estimated Tax	5	30 days	CPA sign-off
Private Fund Capital Call	5	12 days	—

Confirm they landed, and that they match the reference tenant exactly. Identical digests mean the step definitions transferred without corruption:

```
select key, jsonb_array_length(steps) as steps,
       md5(steps::text) as digest
from public.workflow_templates
where is_starter order by key;
-- 4 rows, 27 steps total; digests must match the reference
```

7. Verify the sending domain

Workflow correspondence goes out as the responsible Titan Expert, from their own address, on the firm's own verified domain — a banker or trustee should see the name of the person they deal with, not a shared robot mailbox and not another firm's domain. Providers verify domains rather than individual mailboxes, so one verified domain covers every Expert on it.

Start this early. It is the only step gated on DNS propagation and on someone at the firm doing work.

- Agree the domain. It must be one the firm controls, because verification requires DNS records.
- Add the domain in Resend and give the firm the DKIM and SPF records it generates.
- Wait for the provider to report the domain as verified. Do not proceed on trust.
- Only then set the row below. `sender_verified` is never set by code — it records that a human confirmed it.

```
update public.outbound_email_settings
  set sending_domain = 'clientfirm.com',
    from_mode       = 'advisor', -- send as each client's Expert
    from_org_label  = 'Client Firm Wealth',
    fixed_from_email = 'clientservices@clientfirm.com', -- fallback
    sender_verified = true,      -- ONLY after provider confirms
    updated_by      = 'you@titanos.com',
    updated_at      = now()
where id;
```

Then catch any Expert whose address is not on the verified domain. Their sends fall back to the firm address, or are refused if none is set. Far better to find this now than on a live premium deadline:

```
select f.name, f.advisor_email
  from public.families f
 where f.advisor_email is not null
    and lower(split_part(f.advisor_email,'@',2)) <>
      (select lower(sending_domain)
       from public.outbound_email_settings);
-- expect zero rows
```

While `sender_verified` is false the platform still drafts and approves normally — it simply refuses to send, with a message naming the reason. That is the intended state for a tenant mid-onboarding, so you can demonstrate the workflow before DNS is done.

8. Deploy the branded frontend

One codebase, one deployment per tenant. Only environment variables differ. Set these in Vercel before the first build — the brand tokens are baked into the HTML at build time, because link-preview crawlers do not execute JavaScript.

Variable	Example	Notes
VITE_SUPABASE_URL	https://xxx.supabase.co	From step 1
VITE_SUPABASE_ANON_KEY	eyJ...	Anon key only, never service role
VITE_BRAND_NAME	Client Firm Wealth	Also used as the drafting firm name
VITE_BRAND_SHORT	CFW	Mobile app title
VITE_BRAND_TAGLINE	PRIVATE WEALTH OFFICE	Rendered as text, not baked into the logo
VITE_BRAND_LOGO_URL	/cfw-logo-full.png	Transparent PNG, wordmark without tagline
VITE_BRAND_MARK_URL	/cfw-mark.png	Square mark for the assistant button
VITE_BRAND_PRIMARY	#253978	Sample from a high-resolution original, not a screenshot
VITE_BRAND_ACCENT	#CEB684	Secondary/accent colour

Variable	Example	Notes
VITE_BRAND_SITE_URL	https://portal.clientfirm.com	Required: link previews need absolute URLs
VITE_BRAND_OG_IMAGE	/cfw-og.png	1200×630 share image
VITE_BRAND_RUNTIME	unset	Set to 1 only for the demo instance

The build fails deliberately if any brand token is left unresolved, rather than shipping literal placeholder text into a page title or a link preview. A failed build here is the guard working.

9. Connect the firm's subdomain

- The firm adds one CNAME record pointing their chosen subdomain (for example portal.clientfirm.com) at the Vercel deployment.
- Certificates are issued and renewed automatically once the record resolves.
- Confirm the deployed page title and share image show the firm's brand, not TitanOS defaults. Fetch the page and read the title tag; do not judge by the logo alone.

10. Create users and roles

Role	Sees	Can change
Admin	Everything in the firm	Everything, including branding and playbooks
Titan Expert	Only their own book of families	Their own families' records and workflows
Partner	Only families explicitly granted to them	Nothing. Read-only, plus document upload.
Client	Their own family only	Nothing

- Roles are enforced in the database, not only in the menu. A Partner cannot approve a workflow step even by calling the API directly.
- Set each family's advisor_email to the responsible Expert. This drives both the workflow CC and the From address on outbound mail, so an error here has real consequences.

11. Load families and designate primaries

Every outbound workflow draft copies the family principal. Where several members have an email and none is marked primary, the platform copies nobody and says so on the draft — it does not guess, because putting client correspondence in front of the wrong family member is worse than no copy at all.

Designate the principal with the star in the Members card, then confirm none are missing:

```
select f.name as family,
       coalesce(p.name, '*** NONE DESIGNATED ***') as principal,
       p.email
from public.families f
left join lateral public.family_primary_contact(f.id) p on true
order by f.name;
```

Also add the firm's real counterparties — bankers, trustees, carriers, CPAs — to each family's contacts. Two reasons: drafts can then address them properly, and the send-time recipient check recognises them. An address the firm has no record of stops the send and asks for explicit confirmation.

12. Pre-flight checks and sign-off

Run these against the new tenant before handing it over. Each one has caught a real problem.

```
-- Schema completeness
select
  (select count(*) from information_schema.columns
   where table_name='documents'
     and column_name='property_section') as doc_section,
  (select count(*) from public.workflow_templates
   where is_starter) as playbooks,
  (select count(*) from pg_class c
   join pg_namespace n on n.oid=c.relnamespace
   where n.nspname='public' and c.relrowsecurity
     and c.relname in ('obligations','workflow_templates',
                       'workflow_instances','workflow_instance_steps')) as rls_on;
-- expect 1, 4, 4
```

Then confirm isolation actually holds, by impersonating a real Expert and checking they cannot see another Expert's client. This is the check worth doing properly, because the failure mode is a confidentiality breach rather than an error message:

```
-- inside a transaction, as an authenticated user
select set_config('request.jwt.claims',
  json_build_object('sub','<expert-user-id>',
    'role','authenticated')::text, true);
set local role authenticated;
select count(*) from public.families; -- only their own
select count(*) from public.obligations;-- only their own
```

Sign-off checklist

- Three RLS helper functions present and SECURITY DEFINER.
- Four starter playbooks present, 27 steps, digests match the reference tenant.
- documents.property_section present; a test document upload succeeds.
- Sending domain verified with the provider and sender_verified set to true.
- Zero families whose Expert address is off the verified domain.
- Every family has a designated principal, or the omission is deliberate and noted.
- An Expert signing in lands on the dashboard and can see only their own book.
- One workflow cycle started, drafted, approved and sent end to end on demo data.
- All demo and test rows removed, verified by count rather than by eye.

Known gaps in the onboarding process

Named here so they are planned for rather than discovered mid-provisioning.

- No checked-in schema baseline. Provisioning depends on dumping the schema from a reference project, which means the reference project is load-bearing infrastructure. Generating a baseline migration is the highest-value fix to this process.
- Two deployed edge functions have no source in the repository: run-scheduled-prompts and admin-set-password.
- The cron schedule for scheduled reports is a database job and must be re-created per tenant; it does not travel with the function deployment.
- No delivery confirmation. The platform records that the email provider accepted a message, which is not the same as it arriving. A bounced instruction will currently sit looking sent until bounce handling is built.
- No cross-tenant single sign-on. An Expert serving clients through several branded instances signs into each separately.
- Draft recipients are often descriptions rather than addresses ("First Republic Bank, Wire Operations"). Sending refuses those until a real address is supplied, so loading counterparty contacts during step 11 materially reduces friction later.