
AWS — what is blocking the migration, and what only you can unblock

Two owner-only blockers are holding the AWS move. The infrastructure for the first three days is written and waiting on them.

Aajoo Homes — AWS migration

Prepared 13 September 2026 by the Zyphex Tech development team

Findings checked in the live AWS console on 13 September, including a free resource created and deleted to establish exactly what the account can and cannot do

This is a short list of things that can only be done by the account owner. The migration work itself is written and waiting; none of it can run until the two items in §1 and §2 are cleared.

In one paragraph

The AWS account cannot yet launch the services the platform needs, and the signed-in user cannot see why, because the two pages that would explain it are closed to everyone except the account's root login. Both are owner-only fixes and neither is technical work. Everything on our side — the full infrastructure for the first three days of the migration — is already written and reviewed, and sits waiting on them.

1. The account is still being verified by AWS — and it is overdue

Signing in and trying to use the account shows:

"Unable to create the environment. Your account verification is in progress. This may take up to two days for new accounts."

What we tested, so this is not a guess. On 13 September we created one free resource (a container registry) and deleted it immediately afterwards. It worked. That tells us something useful:

Container registry — created and deleted successfully	Works
CloudShell, which starts a small compute instance	Blocked

So the account is **not** frozen across the board. The block is on the **compute** family of services — and that is precisely the family the platform needs: the database (RDS), the application containers (ECS Fargate) and the load balancer.

Why this is now overdue. AWS's own guidance is that activation usually takes a few minutes and up to 24 hours. This account was created on 9 September, so it is well past that. Waiting longer is unlikely to change anything.

What to do

a) Check the usual causes first (signed in as the **root** user):

- 1. Payment method.** *Billing → Payment preferences.* AWS places a small verification charge on the card. In India this is the most common reason activation stalls — many cards need **international transactions** enabled, or an **e-mandate** approved in the bank's app, before that charge succeeds.
- 2. The root account's mailbox.** AWS frequently emails asking to confirm identity, address or a phone number, and then simply waits. If that email is unanswered, nothing will move.
- 3. Phone verification** completed at signup.

Any of those, fixed, often clears the account within the hour.

b) If they are all in order, raise a case. It is free, even on the Basic support plan, and must be done from the **root** login:

Support → Create case → Account and billing → Service: Account → Category: Activation

Include: the account ID, that the account was created on 9 September, that CloudShell reports

"account verification is in progress"

, and that container registry creation succeeds while compute does not. That last detail helps them find it quickly.

2. Billing and account pages are closed to every user except root

The second blocker looks like a permissions bug and is not one. Opening **Account** or **Payment preferences** shows:

"You don't have the `account:GetAccountInformation` and `billing:GetSellerOfRecord` permission required to view your account settings. Ask your administrator to add these permissions."

Adding permissions will not fix this. We checked: the user already holds `AdministratorAccess`, which includes those actions. AWS puts the billing and account consoles behind a separate switch that **only the root user can turn on**, and it is currently off.

Until it is on, nobody except root can see the account status, the payment method, the bill, or set up a spending alert — which is also why nobody on this side can tell you how the verification is progressing.

What to do

Signed in as **root**:

Account menu (top right) → Account → "IAM user and role access to billing information" → Edit → tick Activate IAM Access → Update

One switch, once. Nothing else changes.

3. Two more things worth doing in the same sitting

Neither blocks the migration; both are cheap now and awkward later.

A spending alert. The account carries promotional credits, and a budget with an email alert is how an accident in a new account does not become a surprise bill. It needs the switch in §2 first, which is why they are best done together. *Billing → Budgets → Create budget*, monthly, with a figure you are comfortable with.

Multi-factor authentication on the day-to-day user. MFA has now been added to the root login — good, and the most important one. The working user (`sumit`) still has console access without it, and that user holds full administrative rights.

What is already done and waiting

So that the position is clear: the delay is not on the build side.

- **Day 1** — network, security groups, container registries, MySQL database
- **Day 2** — certificate, load balancer, container cluster, the API service, and the environment-variable handling
- **Day 3** — the website service, the CDN, and a separate staging environment

All of it is written as code (Terraform), reviewed, and committed. It is deliberately written rather than clicked together in the console, so that it can be re-run, inspected, and handed over to whoever operates the platform later. The moment AWS releases the account it can be applied in a single session.

Three decisions are still open and will be needed around the same time:

1. **DNS** — whether `aaajoohomes.com` moves to AWS Route 53 or stays with the current registrar. Either works; the first makes the switchover cleaner.
2. **Who owns the AWS console** after handover.
3. **Expected traffic in six months** — this sizes the database. At today's volumes the smallest instance is ample.

Summary of actions

#	Action	Who	Where
1	Confirm the payment card has authorised	Account owner	Root → Billing → Payment preferences
2	Check the root mailbox for an AWS verification request	Account owner	Email
3	Raise a free <i>Account and billing → Activation</i> support case	Account owner	Root → Support
4	Turn on IAM access to billing information	Account owner	Root → Account
5	Create a monthly budget with an email alert	Account owner	Billing → Budgets (after 4)
6	Add MFA to the working user	Either	IAM → Users
7	Answer the three open decisions above	Client	—

Items 1 to 3 are the ones that unblock everything else.