

OGDAMS SIMHOSTING

Quick Guide

How to use the dashboard after you sign in: wallet, buying airtime and data, SIM and cloud options, history, and API settings. The public site describes the product as SIM hosting and VTU automation (data and airtime), with cloud-, device-, or wallet-based use — that lines up with the menu you see here.

SIM HOSTING · VTU · WALLET

March 2026 Open anytime from sidebar: Quick Guide

Contents

0. About this guide
1. Login & Dashboard
2. Wallet & pricing
3. Buy airtime & data
4. SIM & Cloud
5. Devices
6. History
7. Developer & Security

Sidebar is the left menu in the dashboard. Names below match those labels.

0 — About this guide

It only describes pages that exist in the app: the same groups and link titles as in the sidebar (**Wallet & Purchases, SIM & Cloud, Devices, History, Developer, Security**). The marketing site states you can use features from the dashboard without code, and only need a developer if you use the API on your own site or app — this guide follows that split.

Wallet means the balance you fund inside the app; buying airtime or data uses that balance (the site also describes funding the wallet when the SIM has no data). **VTU** on the site means virtual top-up airtime; **AWOOF data** is one of the data product types called out there.

1 — Login & Dashboard

Register or log in from the main website. After login you normally open [Dashboard](#) from the sidebar (or land there first). Use it to see balance and recent activity before you start buying or changing settings.

[Quick Guide](#) in the sidebar opens this PDF.

2 — Wallet & pricing

[Service Charges & Pricing](#) lists charges as shown in the app — check there before you fund or quote someone.

[Fund Wallet](#) is where you add money to your wallet balance. Credits and debits appear under **History** → [Transaction History](#) → [Wallet History](#) .

If balance is too low, purchases from the dashboard won't go through until you fund again.

3 — Buy airtime & data

Under **Wallet & Purchases**:

- [Buy Airtime](#) — VTU-style airtime; pick network, number, and amount, then submit.
- [Buy Data](#) — data bundles; pick plan and recipient number.
- [Buy AWOOF Data](#) — AWOOF data bundles when that product is available in the form.

Each screen has its own fields; double-check network and phone number before you submit. Cost comes out of your wallet.

4 — SIM & Cloud

Use this block when you link SIMs or cloud flows — skip it if you only use the wallet.

- [MOMO\(502 & 671\) SETUP](#) — MoMo cloud setup page.
 - **Sim Connection** → [Link SimCard](#)
 - **MtnDataShareSystem** → [Link Sims](#) , [Manage Sims](#) , [DIY - Vending](#) , [History](#)
 - [Dispense Methods](#) — how orders are fulfilled (paths you configure here).
 - [Plans Id's](#) — plan identifiers (useful with API or when the product list refers to IDs).
-

5 — Devices

For device-based SIM hosting (the site mentions a companion Android app).

- [Devices](#) — device management.
 - [Device Base License](#) — licensing for the device.
 - [SimCards Pins](#) — SIM PIN storage.
 - [Download App](#) — download the app linked from the dashboard.
 - Under **History** → [Transaction History](#) → [Devices' Inbox](#) for device-related messages.
-

6 — History

Open **History** → [Transaction History](#) , then pick the list that matches what you did:

- [Vtu/Momo/Sns/Ussd](#)
- [Data TopUp](#)
- [Stock History](#)
- [Glo\[DG\] Cloud](#)
- [Devices' Inbox](#)
- [Wallet History](#)

7 — Developer & Security

Developer (sidebar heading):

- [Api Key](#) — key for API requests (the FAQ on the marketing site says you only need a developer for API integration).
- [Set Webhook URL](#) — callback URL you configure.
- [Api Documentation](#) — opens the Postman documentation URL linked in the app.

Security:

- [Whitelist IP](#) — allowed IPs for API access as set on that page.
- [Error Management](#) — errors you can retry or handle there.
- [Log out](#) — bottom of the sidebar; ends your session.

Some areas only work on the main owner account. If another person signs in with an extra login, they may see fewer menu items or “You are not allowed to access this module” — that matches how the app enforces access. Use the owner login for wallet, API, and security when you need those screens.