

LeadOS

Developer Implementation Guide

Complete step-by-step setup — from VPS to Go Live

Product	LeadOS — AI-Powered WhatsApp Lead Management Platform
Company	ABM Groups — Pondicherry, Tamil Nadu
Domain	abmggroups.so
Subdomains	api.abmggroups.so n8n.abmggroups.so app.abmggroups.so
Tech Stack	Node.js + PostgreSQL + n8n + React + Meta Cloud API + OpenAI GPT-4o
Timeline	2 days to fully operational
Contact	kamar@abmggroups.org +91 94038 92971

Send this PDF along with all provided code files to your dev team. They follow this guide in order from Phase 0 to Phase 9.

Files Included in This Package

File Name	Purpose	When to Use
server.js	Complete Node.js backend API — all routes, webhooks, WhatsApp API, etc.	Days 1-7, Phase 4
setup-db.js	Creates all 9 database tables + seeds 7 ABM brands	Day 1 — Phase 4, run once
ABM_LeadOS_Portal_API.jsx	PRODUCTION React portal — connects to real backend API	Day 1 — Phase 6 (USE THIS)
ABM_LeadOS_Portal_Fixed.jsx	Demo portal with mock data — for client presentations only	Demo only, NOT for VPS
api.js	All API calls in one file — place in src/api.js	Day 1 — Phase 6
vite.config.js	Vite config + full frontend setup instructions inside	Day 1 — Phase 6
docker-compose.yml	Starts n8n + PostgreSQL with one command	Day 1 — Phase 3
ecosystem.config.js	PM2 config to keep backend running 24/7	Day 1 — Phase 4
wf1-whatsapp-receiver.json	n8n Workflow 1 — WhatsApp message receiver + AI agent	Day 1 — Phase 7
wf2-meta-leads.json	n8n Workflow 2 — Meta Ads lead receiver	Day 1 — Phase 7
wf3-wf4-wf5-combined.js	n8n Workflows 3,4,5 — Drip, Hot lead alerts, Daily report	Day 2 — Phase 7
seed-brain-docs.js	Seeds AI Brain for BM Academy, TechX, EduConsultants	Day 1 end
submit-wa-templates.js	Submits 4 WhatsApp templates to Meta for approval	Day 2
env-and-package.txt	.env template + package.json	Day 1 — Phase 4
README-DEV.md	Full setup instructions (this PDF covers everything in it)	Reference

Important: Use ABM_LeadOS_Portal_API.jsx (not the Fixed version) for the VPS deployment. It connects to the real backend and shows live data.

PHASE 0

Create Accounts First

Before Day 1 — Kamar does this

Kamar must complete these steps before handing off to dev team. Collect all credentials and put in .env file.

1 Buy VPS on Hostinger

Go to hostinger.in — buy VPS KVM2 plan. Choose Ubuntu 22.04 LTS. Note your IP address and root password.

```
Plan: VPS KVM2
OS: Ubuntu 22.04 LTS
RAM: 4GB minimum | Storage: 80GB SSD
Estimated cost: Rs 900/month
URL: hostinger.in
```

2 Create OpenAI Account

Go to platform.openai.com, sign in, go to Settings > API Keys, create a new key.

Note: Never share this key publicly. Put it only in the .env file.

```
URL: platform.openai.com
Settings -> API Keys -> Create new secret key
Save the key starting with: sk-proj-xxxx
```

3 Create Razorpay Account

Go to razorpay.com, sign up, go to Settings > API Keys, generate key pair.

```
URL: razorpay.com
Dashboard -> Settings -> API Keys -> Generate
Save both: Key ID (rzp_live_xxx) and Key Secret
```

4 Get Meta WhatsApp Credentials

Go to developers.facebook.com, open your App, go to WhatsApp > API Setup. Collect all 3 values.

Note: The temporary Access Token expires in 24 hours. You MUST create a System User with permanent token before going live.

```
URL: developers.facebook.com
Your App -> WhatsApp -> API Setup
Copy these:
Phone Number ID
WhatsApp Business Account ID
For permanent token:
Business Settings -> System Users
Create system user -> Generate Token
Permissions: whatsapp_business_messaging
```

PHASE 1

Connect to VPS and Install Tools

Day 1 — 9:00 AM

1 SSH into the server

Open Terminal (Mac/Linux) or PuTTY (Windows) and connect to your VPS.

```
ssh root@YOUR_VPS_IP
# Enter root password when prompted
```

Success check: You see the Ubuntu command prompt: `root@hostname:~#`

2 Update the system

Run both commands. Each takes 1-2 minutes to complete.

```
apt update -y
apt upgrade -y
apt install -y curl wget git ufw nginx certbot python3-certbot-nginx build-essential
```

3 Install Node.js 20

Node.js is required to run the backend API server.

```
curl -fsSL https://deb.nodesource.com/setup_20.x | bash -
apt install -y nodejs
node --version
npm --version
```

Success check: `node --version` shows `v20.x.x`

4 Install Docker

Docker runs n8n and PostgreSQL as containers.

```
curl -fsSL https://get.docker.com -o get-docker.sh
sh get-docker.sh
apt install -y docker-compose-plugin
docker --version
```

Success check: `docker --version` shows version 24+

5 Install PM2

PM2 keeps the backend API running 24/7 and restarts it on crashes.

```
npm install -g pm2
pm2 --version
```

6 Configure firewall

Open only the ports needed. Block everything else.

```
ufw allow 22
ufw allow 80
ufw allow 443
ufw allow 5678
echo 'y' | ufw enable
ufw status
```

Success check: ufw status shows all 4 ports as ALLOW

7 Create folder structure

Create all directories the application will use.

```
mkdir -p /opt/leados/backend
mkdir -p /opt/leados/n8n
mkdir -p /opt/backups
mkdir -p /var/www/leados
mkdir -p /opt/leados/logs
```

PHASE 2

DNS Records and SSL Certificates

Day 1 — 9:45 AM

1 Add DNS A records

Login to your domain registrar where abmggroups.so is registered. Add these 3 records.

Warning: Wait 10-15 minutes after adding DNS before running SSL. Test with: `ping api.abmggroups.so` — must show your VPS IP.

Record Type: A

Name: `api` Value: `YOUR_VPS_IP`

Name: `n8n` Value: `YOUR_VPS_IP`

Name: `app` Value: `YOUR_VPS_IP`

Creates:

`api.abmggroups.so`

`n8n.abmggroups.so`

`app.abmggroups.so`

Success check: `ping api.abmggroups.so` shows your VPS IP address

2 Configure Nginx web server

Create the config file that routes traffic to each service.

```
cat > /etc/nginx/sites-available/leados << 'EOF'
server {
    listen 80;
    server_name api.abmggroups.so;
    location / {
        proxy_pass http://localhost:3000;
        proxy_http_version 1.1;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    }
}
server {
    listen 80;
    server_name n8n.abmggroups.so;
    location / {
        proxy_pass http://localhost:5678;
        proxy_http_version 1.1;
        proxy_set_header Upgrade $http_upgrade;
        proxy_set_header Connection upgrade;
        proxy_set_header Host $host;
    }
}
server {
    listen 80;
    server_name app.abmggroups.so;
    root /var/www/leados;
    index index.html;
    location / { try_files $uri $uri/ /index.html; }
}
EOF
ln -sf /etc/nginx/sites-available/leados /etc/nginx/sites-enabled/
rm -f /etc/nginx/sites-enabled/default
nginx -t && systemctl reload nginx
```

Success check: nginx -t says: configuration file test is successful

3 Install SSL certificates

Get free HTTPS certificates. Follow prompts — enter your email, choose option 2 (redirect).

```
certbot --nginx -d api.abmggroups.so -d n8n.abmggroups.so -d app.abmggroups.so
```

Success check: Opening <https://api.abmggroups.so> shows a secure padlock

PHASE 3

Start n8n and PostgreSQL via Docker

Day 1 — 10:15 AM

1 Upload docker-compose.yml and start services

Upload the provided docker-compose.yml file to /opt/leados/n8n/ on the VPS, then start both services.

```
# From your local machine:
scp docker-compose.yml root@YOUR_VPS_IP:/opt/leados/n8n/
# On VPS:
cd /opt/leados/n8n
docker compose up -d
# Wait 30 seconds then verify:
docker ps
```

Success check: docker ps shows 2 running containers: leados-n8n and leados-postgres

Open <https://n8n.abmggroups.so> in browser. Login: admin / LeadOS@2026. If it opens, n8n is working.

2 Verify PostgreSQL is running

Connect to the database to confirm it is accessible.

```
docker exec -it leados-postgres psql -U leados_user -d leados_db
# Should open postgres prompt
\l
# Should list leados_db
\q
```

Success check: postgres prompt opens and \l shows leados_db

PHASE 4

Deploy Backend API

Day 1 — 11:00 AM

1 Upload backend files

Upload 3 files from your local machine to the VPS backend folder.

```
# From local machine:
scp server.js root@YOUR_VPS_IP:/opt/leados/backend/
scp setup-db.js root@YOUR_VPS_IP:/opt/leados/backend/
scp ecosystem.config.js root@YOUR_VPS_IP:/opt/leados/backend/

# Create package.json on VPS:
# (copy content from env-and-package.txt)
nano /opt/leados/backend/package.json
```

2 Create .env file with all credentials

On the VPS, create the config file. Replace all YOUR_ values with real credentials from Phase 0.

Note: Generate JWT_SECRET with this command: `node -e "console.log(require('crypto').randomBytes(64).toString('hex'))"`

```
cd /opt/leados/backend
cat > .env << 'EOF'
PORT=3000
NODE_ENV=production
PORTAL_URL=https://app.abmggroups.so
DB_HOST=localhost
DB_PORT=5432
DB_NAME=leados_db
DB_USER=leados_user
DB_PASS=Lead0S_DB@2026
JWT_SECRET=PASTE_64_CHAR_RANDOM_STRING_HERE
WA_VERIFY_TOKEN=leados_verify_abm2026
META_PAGE_ACCESS_TOKEN=YOUR_META_PAGE_TOKEN
OPENAI_API_KEY=sk-proj-YOUR_OPENAI_KEY
RAZORPAY_KEY_ID=rzp_live_YOUR_KEY
RAZORPAY_SECRET=YOUR_RAZORPAY_SECRET
RAZORPAY_WEBHOOK_SECRET=YOUR_WEBHOOK_SECRET
INTERNAL_API_KEY=leados_internal_2026
EOF
```

3 Install packages and run database setup

Install Node.js dependencies, then run setup-db.js to create all 9 database tables and seed data.

```
cd /opt/leados/backend  
npm install  
node setup-db.js
```

Success check: Output shows: 9 tables created, 7 brands seeded, 1 admin user created

4 Start backend with PM2

Start the API server so it runs continuously. Copy and run the startup command PM2 provides.

```
cd /opt/leados/backend  
mkdir -p /opt/leados/logs  
pm2 start ecosystem.config.js  
pm2 save  
pm2 startup  
# Copy and run the command PM2 shows you  
# Test:  
curl https://api.abmggroups.so/health
```

Success check: curl returns {"status":"ok","service":"ABM LeadOS API"}

PHASE 5

Connect WhatsApp API

Day 1 — 12:00 PM

1 Configure webhook in Meta Developer Console

Go to developers.facebook.com. Your App > WhatsApp > Configuration > Edit. Fill in both fields and save.

Note: The Verify Token MUST exactly match WA_VERIFY_TOKEN in .env file.

Callback URL: <https://api.abmgroups.so/webhook/whatsapp>

Verify Token: leados_verify_abm2026

Click: Verify and Save

Subscribe to webhook fields:

messages

message_status

message_reads

Success check: Meta shows green checkmark: webhook verified

2 Save WhatsApp credentials to database

Connect to PostgreSQL and update the BM Academy brand with your WhatsApp credentials.

```
docker exec -it leados-postgres psql -U leados_user -d leados_db
UPDATE clients
SET phone_number_id = 'YOUR_PHONE_NUMBER_ID',
    wa_access_token = 'YOUR_PERMANENT_ACCESS_TOKEN',
    wa_business_id = 'YOUR_WA_BUSINESS_ACCOUNT_ID',
    whatsapp_number = '91XXXXXXXXXX'
WHERE name ILIKE '%Academy%';
SELECT name, phone_number_id FROM clients WHERE phone_number_id IS NOT NULL;
\q
```

Success check: Query shows BM Academy with phone_number_id filled

3 Test WhatsApp message sending

Send a direct test message via Meta API to confirm everything is wired up correctly.

```
curl -X POST "https://graph.facebook.com/v18.0/YOUR_PHONE_ID/messages" \  
-H "Authorization: Bearer YOUR_ACCESS_TOKEN" \  
-H "Content-Type: application/json" \  
-d '{  
  "messaging_product": "whatsapp",  
  "to": "91YOUR_PHONE_NUMBER",  
  "type": "text",  
  "text": {"body": "LeadOS test from abmgroups.so"}  
}'
```

Success check: You receive the WhatsApp message on your phone

PHASE 6

Deploy Portal UI (Frontend)

Day 1 — 2:00 PM

Important — Two portal files are provided. Use the correct one: ABM_LeadOS_Portal_API.jsx = PRODUCTION version, connects to real backend, shows live data. USE THIS for VPS. ABM_LeadOS_Portal_Fixed.jsx = Demo version with fake data. Use only for client presentations.

How the Portal Connects to the Backend

Every page in the portal makes real API calls to api.abmgroups.so. Authentication uses JWT tokens stored in the browser. The api.js file (place in src/) handles all API calls in one place.

```
Dashboard page -> GET api.abmgroups.so/api/reports/summary
-> GET api.abmgroups.so/api/reports/leads
Leads page -> GET api.abmgroups.so/api/leads?status=hot
-> POST api.abmgroups.so/api/leads (add new lead)
Lead detail -> GET api.abmgroups.so/api/leads/:id (conversation)
-> POST api.abmgroups.so/api/whatsapp/send
-> POST api.abmgroups.so/api/payments/create-link
Inbox -> GET api.abmgroups.so/api/leads?status=hot
Templates -> GET api.abmgroups.so/api/templates
-> POST api.abmgroups.so/api/templates/:id/submit
Clients -> GET api.abmgroups.so/api/clients
Login -> POST api.abmgroups.so/api/auth/login
```

Frontend Folder Structure

```
leados-portal/ <- Vite React project root
■■■ vite.config.js <- Replace with provided vite.config.js
■■■ package.json <- Default from Vite (no changes needed)
■■■ src/
■■■ App.jsx <- Paste ABM_LeadOS_Portal_API.jsx content here
■■■ api.js <- Paste api.js content here (all API calls)
■■■ index.css <- Empty this file completely
■■■ main.jsx <- Keep default from Vite (no changes)
```

1 Create Vite React project (on local machine, NOT VPS)

Run these commands on your local development computer, not on the VPS.

```
npm create vite@latest leados-portal -- --template react
cd leados-portal
npm install
npm install recharts lucide-react
```

2 Set up files

Replace the default Vite files with the provided portal files.

```
# Replace vite.config.js with provided file
# Empty the CSS file:
echo '' > src/index.css
# Copy portal to App.jsx:
cp ABM_LeadOS_Portal_API.jsx src/App.jsx
# Copy API service:
cp api.js src/api.js
```

3 Test locally

Run in development mode to verify portal connects to backend.

```
npm run dev
# Open: http://localhost:3001
# Login: kamar@abmggroups.org / Admin@1234
# Check Network tab – should see API calls to api.abmggroups.so
```

Success check: Dashboard loads with real data from database

4 Build and upload to VPS

Build the production version and upload to the web server folder on VPS.

```
# Build:
npm run build
# Upload to VPS:
scp -r dist/* root@YOUR_VPS_IP:/var/www/leados/
# Verify on VPS:
ls /var/www/leados/
```

Success check: <https://app.abmggroups.so> opens with login page

5 Change default password

Log in and immediately change the default admin password before sharing access with team.

Warning: Change this immediately. Do not share portal access with team until default password is changed.

```
URL: https://app.abmggroups.so
Email: kamar@abmggroups.org
Password: Admin@1234
After login:
Settings -> Team -> Edit admin -> Change password
```

6 How to update portal after changes

Whenever you make changes to the portal code, use this process to redeploy.

```
# On local machine:
npm run build
scp -r dist/* root@VPS_IP:/var/www/leados/
# No restart needed – updates instantly
```

Troubleshooting Portal Issues

Problem	Likely Cause	Fix
Login fails — Request failed	Backend API is down	SSH to VPS: pm2 restart leados-api
Login fails — Invalid credentials	Wrong password	Use: kamar@abmgroups.org / Admin@1234
Portal shows blank page	Files not uploaded correctly	Check: ls /var/www/leados/ — must show index.html
Leads not loading	JWT token expired or API down	Logout and login again. Check pm2 logs leados-api
WhatsApp send fails from portal	WA credentials not in database	Check clients table has phone_number_id and wa_access_token
CORS error in browser console	API URL mismatch	Check api.js — BASE must be https://api.abmgroups.so

PHASE 7

Import n8n Automation Workflows

Day 1 — 3:00 PM

Open <https://n8n.abmggroups.so> in browser. Login: admin / LeadOS@2026

1 Add PostgreSQL credential

Before importing any workflow, add the database connection as a credential in n8n.

```
In n8n:
1. Click Settings (gear icon, bottom left)
2. Credentials -> New Credential
3. Search for: PostgreSQL
4. Fill in:
Name: LeadOS DB
Host: postgres
Port: 5432
Database: leados_db
User: leados_user
Password: LeadOS_DB@2026
5. Click Test Connection
6. Click Save
```

Success check: Connection test shows green checkmark

2 Import WF1 — WhatsApp AI Agent

The most critical workflow. Handles all incoming WhatsApp messages and AI replies.

```
1. Click + New Workflow
2. Click ... menu (top right) -> Import from File
3. Select: wf1-whatsapp-receiver.json
4. Click EACH Postgres node -> set credential to 'LeadOS DB'
5. Click EACH HTTP Request node calling OpenAI:
Add header -> Authorization: Bearer YOUR_OPENAI_KEY
6. Click Save -> Toggle Active ON
```

Success check: Workflow shows green ACTIVE badge in n8n

3 Import WF2 — Meta Lead Ads

Receives leads from Facebook and Instagram ads automatically.

1. + New Workflow -> Import from File
2. Select: wf2-meta-leads.json
3. Update all Postgres nodes to 'LeadOS DB'
4. In fetch-lead HTTP node: set META_PAGE_ACCESS_TOKEN header
5. Save -> Activate

4 Import WF3, WF4, WF5

Open wf3-wf4-wf5-combined.js. Extract WF3, WF4, WF5 as separate JSON files. Import each one.

Note: To extract each workflow: open the .js file, find WF3 = { ... } and copy only the content inside the { }. Save as wf3.json.

WF3 = Drip sequences -> Runs daily at 9:00 AM
WF4 = Hot lead alerts -> Triggered by backend when score > 75
WF5 = Daily report -> Runs daily at 9:00 PM
For each:

1. + New Workflow -> Import from File
2. Update Postgres nodes to 'LeadOS DB'
3. Save -> Activate

Success check: All 5 workflows show ACTIVE status in n8n

PHASE 8

Seed AI Brain and Submit Templates

Day 2 — 9:00 AM

1 Upload and run seed-brain-docs.js

Seeds the AI agent with product info, pricing, objections, and conversation flow for BM Academy, BM TechX, and EduConsultants.

```
mkdir -p /opt/leados/backend/scripts
# Upload from local:
scp seed-brain-docs.js root@VPS_IP:/opt/leados/backend/scripts/
# Run on VPS:
cd /opt/leados/backend
node scripts/seed-brain-docs.js
```

Success check: Shows: Created/Updated brain doc for BM Academy, BM TechX, EduConsultants

2 Submit WhatsApp templates to Meta

Submits 4 message templates. Templates require 24-72 hours to get approved by Meta. Without approval, the AI cannot send the first message to new leads.

```
scp submit-wa-templates.js root@VPS_IP:/opt/leados/backend/scripts/
cd /opt/leados/backend
node scripts/submit-wa-templates.js
# Check status anytime:
node scripts/submit-wa-templates.js status
```

Success check: Shows SUCCESS for all 4 templates submitted to Meta

3 Add WhatsApp number for Meta Ads webhook

Connect the Meta Ads lead form webhook so new ad leads auto-flow into the system.

```
# In Meta Developer App -> Webhooks:
Subscribe to: leadgen event
Callback URL: https://api.abmggroups.so/webhook/meta-leads
Verify Token: leados_verify_abm2026

# In Meta Ads Manager:
Business Settings -> Lead Access -> CRMs -> Connect App
```

Success check: Meta shows webhook subscribed to leadgen event

PHASE 9

Go Live Tests

Day 2 — 11:00 AM

1 Test 1: WhatsApp to AI reply

Send a WhatsApp message to the business number from your personal phone. AI must reply within 30 seconds.

Send this: 'Hi, I want to know about digital marketing course'

Expected:

1. AI replies within 30 seconds asking which course
2. You reply: 1
3. AI asks if student or professional
4. Conversation continues with AI closing

If no reply:

<https://n8n.abmgroups.so> -> Executions tab

Success check: AI replies within 30 seconds

2 Test 2: Lead appears in portal

After WhatsApp test, open portal and verify the lead appears with full conversation.

URL: <https://app.abmgroups.so>

Login: kamar@abmgroups.org / YOUR_NEW_PASSWORD

Check:

Lead Management tab -> your phone appears as new lead

WhatsApp Inbox tab -> conversation visible

Lead status is: new or warm

Success check: Lead visible in portal with full conversation thread

3 Test 3: Meta Ad lead simulation

Use Meta's Lead Ads Testing Tool to simulate a lead coming from an ad.

Go to: developers.facebook.com

Tools -> Lead Ads Testing Tool

1. Select your Facebook Page
2. Select a lead form
3. Click Create Lead

Wait 2 minutes then check:

Portal -> Leads (new lead appears)

Your WhatsApp (welcome template arrives)

Success check: Lead in portal AND WhatsApp template received within 2 minutes

4 Set up daily database backup

Automate daily backup so no data is ever lost.

```
crontab -e
# Add this line at the bottom:
0 2 * * * docker exec leados-postgres pg_dump -U leados_user leados_db >
/opt/backups/leados_$(date +%Y%m%d).sql
crontab -l
```

Success check: crontab -l shows the backup line

5 Final security check

Verify all security steps are complete before sharing with team.

Warning: Never share .env file contents. Never commit it to any code repository.

```
# 1. Change portal admin password
# app.abmgroups.so -> Settings -> Team

# 2. Change n8n password
# n8n.abmgroups.so -> Settings -> change password

# 3. Verify .env is not publicly accessible
curl https://api.abmgroups.so/.env
# Should return 404 or 403

# 4. Check PM2 is set to auto-start
pm2 status
```

Credentials Reference

Credential	Where to Get It	Where to Use
WhatsApp Phone Number ID	Meta Developer -> WhatsApp -> API Setup	.env + clients table
WhatsApp Access Token (permanent)	Meta Business -> System Users -> Generate Token	.env + clients table
WhatsApp Business Account ID	Meta Business Settings -> Accounts	clients table
OpenAI API Key	platform.openai.com -> API Keys	.env file
Razorpay Key ID	razorpay.com -> Settings -> API Keys	.env file
Razorpay Key Secret	razorpay.com -> Settings -> API Keys	.env file
Meta Page Access Token	Meta Developer -> Tools -> Graph Explorer	.env file
JWT Secret	Generate: <code>node -e "require('crypto').randomBytes(64).toString('hex')"</code>	Streamify (filex)"
Verify Token (you set this)	Any random string you choose	.env + Meta webhook config

Domain and Services Map

URL	Service	Description
https://app.abmgroups.so	React Portal (Frontend)	Main dashboard — team uses this daily
https://api.abmgroups.so	Node.js Backend API	All data + webhooks — port 3000
https://n8n.abmgroups.so	n8n Automation Engine	Workflow editor — admin access only
https://api.abmgroups.so/health	Health Check	Returns OK if backend is running
https://api.abmgroups.so/webhook/whatsapp	WhatsApp Webhook	Meta sends incoming messages here
https://api.abmgroups.so/webhook/meta-leads	Meta Ads Webhook	Meta sends ad form leads here
https://api.abmgroups.so/webhook/razorpay	Payment Webhook	Razorpay sends payment events here

Quick Commands Reference

```
# CHECK ALL SERVICES ARE RUNNING
docker ps
pm2 status

# VIEW BACKEND LOGS (live)
pm2 logs leados-api

# RESTART BACKEND
pm2 restart leados-api

# ACCESS DATABASE
docker exec -it leados-postgres psql -U leados_user -d leados_db

# USEFUL DATABASE QUERIES
SELECT COUNT(*) FROM leads; -- total leads
SELECT name, status, score FROM leads ORDER BY score DESC LIMIT 10; -- top leads
SELECT COUNT(*) FROM conversations WHERE DATE(sent_at) = CURRENT_DATE; -- messages today
SELECT name, status FROM templates; -- template status
```

```
# REBUILD AND REDEPLOY PORTAL (run on local machine)
npm run build && scp -r dist/* root@VPS_IP:/var/www/leados/
# OPEN SERVICES
Portal: https://app.abmggroups.so
n8n: https://n8n.abmggroups.so (login: admin / LeadOS@2026)
API: https://api.abmggroups.so/health
# SET UP AUTO-START ON VPS REBOOT
pm2 startup
pm2 save
# CHECK DISK SPACE AND MEMORY
df -h
free -m
```

Go-Live Checklist

	Item	Phase
[]	VPS purchased and SSH access working	Phase 1
[]	Node.js, Docker, PM2, Nginx all installed	Phase 1
[]	DNS records pointing to VPS (api, n8n, app subdomains)	Phase 2
[]	SSL certificates installed and HTTPS working on all 3 domains	Phase 2
[]	n8n running at https://n8n.abmggroups.so	Phase 3
[]	PostgreSQL running and accessible	Phase 3
[]	.env file complete with all real credentials	Phase 4
[]	node setup-db.js ran successfully (9 tables + 7 brands created)	Phase 4
[]	Backend running: curl https://api.abmggroups.so/health returns OK	Phase 4
[]	WhatsApp webhook verified in Meta Developer Console	Phase 5
[]	WhatsApp credentials saved to clients table in database	Phase 5
[]	Test WhatsApp message received successfully	Phase 5
[]	Portal live at https://app.abmggroups.so	Phase 6
[]	Portal login working with real backend data	Phase 6
[]	Default password changed	Phase 6
[]	All 5 n8n workflows imported and ACTIVE	Phase 7
[]	AI brain docs seeded for all brands	Phase 8
[]	4 WhatsApp templates submitted to Meta	Phase 8
[]	WhatsApp test: AI replies within 30 seconds	Phase 9
[]	Lead appears in portal after WhatsApp test	Phase 9

[]	Daily backup cron job set up	Phase 9
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Contact for support: kamar@abmggroups.org | +91 94038 92971 | abmggroups.so