



OpsGate

DailyOps.Tech

OpsGate - Customer installation & deployment

Integrators · System admins · Pilot CIO/CISO teams

DailyOps.Tech · OpsGate · EN



Audience: integrators, system admins, pilot CIO/CISO teams

Product version: 1.2 / V2 batch

Maturity: V2 functional / pre-GA - STATUS-V2.md

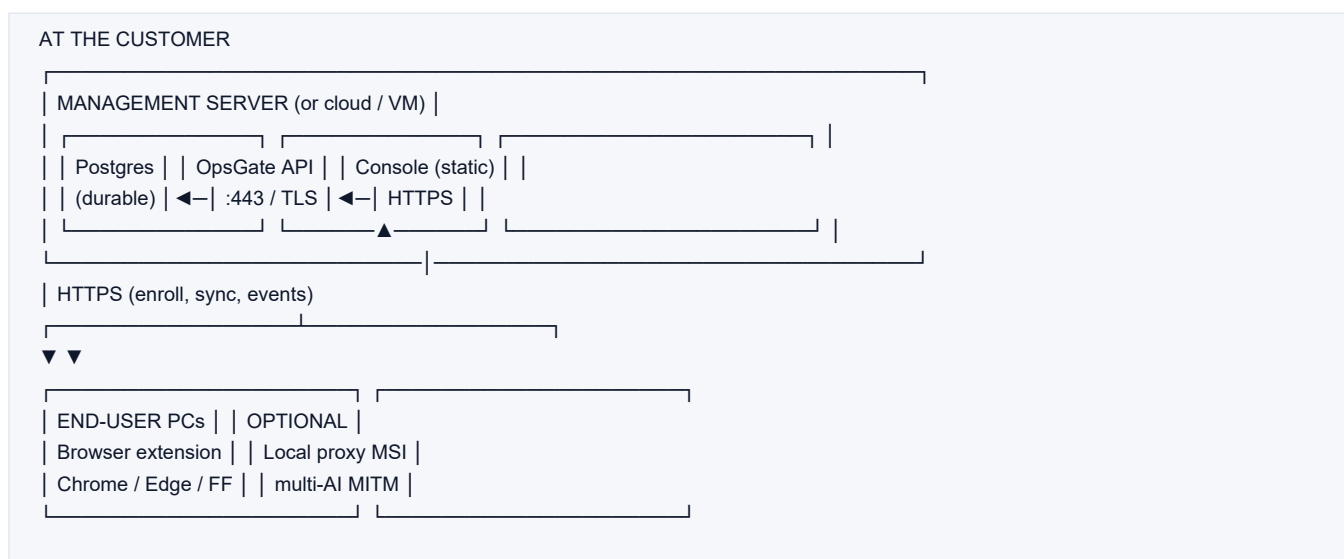
Goal: deploy OpsGate at the customer site (not only local lab)

This is the deployment entry point.

User guides cover day-to-day console use; this doc covers what to install, where, and in which order.

Related doc	Content
STATUS-V2.md	Product progress (shipped vs remaining)
FAQ-DEPLOIEMENT-V2.md	MSI / licenses / pilot phases (FR)
GUIDE-STACK-LOCALE.md	Single-machine Docker lab
architecture/CHROME-WEB-STORE-MDM.md	Chrome/Edge force-install
architecture/FIREFOX-AMO.md	Firefox enterprise
architecture/PROXY-PROD-WINDOWS.md	Proxy MSI production
architecture/BACKUP.md	Backups
LICENCES-CLIENTS.md	License activation (customer side)

1. Overview - what runs where



Component	Where	Required?
Postgres	Management server	Yes in prod (otherwise data loss)
API	Management server	Yes for org mode
Console	Server / CDN / reverse proxy	Yes to administer
Extension	Every user PC	Yes (core product)
Local proxy MSI	Endpoints (or GPO)	Optional (HTTPS safety net)



Golden rule: the extension never talks to Postgres directly. It only talks to the API URL (HTTPS in production).

2. Deployment scenarios

Scenario	Description	Audience
A. Single-PC lab	Everything on 127.0.0.1	Dev / demo
B. Customer pilot (recommended)	1 API+DB server + N extension PCs (+ optional proxy)	First customer
C. Production	TLS, strong secrets, MDM force-install, backups, SMTP	Durable rollout

This guide details B, then C hardening. For pure lab, see also [GUIDE-STACK-LOCALE.md](#).

3. Prerequisites

3.1 Management server

- OS: Linux (recommended) or Windows Server / Windows 11 with Docker
- Node.js 20+ and pnpm
- Docker (Postgres) or managed Postgres
- Ports:
 - 5432 Postgres (ideally not on the public Internet)
 - 8787 API (dev) -> production: 443 via reverse proxy
 - 5173 console dev -> production: static files + HTTPS
- Outbound SMTP if emails (OTP, exports, alerts)

3.2 User PCs

- Windows 10/11 (or macOS/Linux for extension-only)
- Chrome or Edge (Firefox supported)
- Admin rights only for proxy MSI / GPO force-install

3.3 Deliverables from DailyOps / integrator

- Organization code (e.g. ACME-2026) or DEMO seed for pilot
- Full license key if outside trial (OPS-XXXX-...)
- Public HTTPS API URL (e.g. <https://opsgate.customer.tld>)
- Optional: SSO, SMTP, SIEM secrets

4. Phase 1 - Control plane (server)

Step 1.1 - Get the code / package

```
cd opsgate
pnpm install
```



Step 1.2 - Durable Postgres

```
docker compose up -d
docker compose ps
```

Production: use managed Postgres (RDS, Azure PG, etc.) with a strong DATABASE_URL.

Step 1.3 - API environment

Create .env from .env.example (never commit secrets):

```
DATABASE_URL=postgres://USER:PASS@HOST:5432/opsgate
NODE_ENV=production
PORT=8787

OPSGATE_SETUP_EMAIL=admin@customer.tld
OPSGATE_SETUP_PASSWORD=StrongPassword>=8chars
OPSGATE_VENDOR_RECOVERY=LongUniqueSecret...

OPSGATE_CONSOLE_URL=https://console.customer.tld
OPSGATE_API_PUBLIC_URL=https://api.customer.tld
# + SMTP as needed
```

Without DATABASE_URL -> memory store: all data lost on restart. Forbidden for customers.

Step 1.4 - Start the API

```
pnpm --filter @opsgate/api start
# lab: pnpm api:dev
```

```
curl https://api.customer.tld/health
# expect store=postgres
```

Step 1.5 - Admin console

Lab: pnpm console:dev -> http://127.0.0.1:5173

Production:

```
pnpm --filter @opsgate/console build
# Serve packages/console/dist over HTTPS
```

Point the console API base URL to https://api.customer.tld.

Step 1.6 - TLS reverse proxy (prod)

- https://api.customer.tld -> http://127.0.0.1:8787
- https://console.customer.tld -> console static files



5. Phase 2 - First business setup

1. Open console -> sign in.
2. Change password immediately.
3. Enable TOTP MFA (Settings -> General) - required if multi-org.
4. Note the organization code.
5. (Optional) Activate full license key from DailyOps.
6. Set policy -> Force sync.
7. Configure SMTP + send test.
8. (Optional) Notifications, SIEM, scheduled export, config backup.

Server-ready checklist:

- [] /health -> store=postgres
- [] Console login OK + password changed
- [] Org code shared to endpoints
- [] HTTPS reachable from a user PC
- [] Postgres backup scheduled

6. Phase 3 - Extension on endpoints

6.1 Pilot (sideload, 1-20 PCs)

```
pnpm build:chrome
# Load build/chrome-mv3-prod as unpacked extension
```

Firefox: pnpm build:firefox -> temporary add-on via about:debugging.

6.2 Production (force-install)

Browser	Method
Chrome / Edge	Store (unlisted) + MDM/GPO force-install list
Firefox	AMO + policies.json

```
pnpm store:chrome
pnpm store:firefox
```

See MDM templates under dist/chrome-store/mdm/ after packaging.

6.3 Org enrollment (each PC / profile)

1. OpsGate extension Options.
2. API URL = https://api.customer.tld (not 127.0.0.1 unless single-PC lab).
3. Org code.
4. Device label.



5. Enroll.

Expected: managed mode, policy received, agent visible in Console -> Agents.

6.4 Smoke test

1. Open an AI site.
2. Paste a test secret.
3. OpsGate banner appears.
4. Console -> Events shows a row.

7. Phase 4 - Local proxy (optional)

```
msiexec /i dist/opsgate-proxy-1.2.0.msi /qn
```

Trust CA, enroll proxy to same API/org code, configure PAC/GPO.
Details: [architecture/PROXY-PROD-WINDOWS.md](#).

Note: proxy ≠ orange banner. UI banner remains the extension.

8. Go-live order (summary)

1. Postgres UP
2. API UP (store=postgres) + TLS
3. Console UP + first admin + password + MFA
4. Policy + license
5. Extension on 1 pilot PC + enroll
6. Secret test -> event in console
7. Fleet extension (MDM)
8. (Optional) Proxy MSI
9. SMTP / alerts / SIEM / backups

9. Network & firewall

Flow	Source	Destination	Port
Enroll / sync / events	Endpoints	Customer API	443
Admin console	Admin PCs	Console	443
API -> Postgres	API host	DB	5432 (private)
API -> SMTP / SIEM	API host	Mail / SIEM	as configured

Do not expose Postgres on the Internet.



10. Production security checklist

- ☐ NODE_ENV=production
- ☐ Strong DATABASE_URL
- ☐ Strong setup password + vendor recovery
- ☐ TLS on API and console
- ☐ Admin MFA enabled
- ☐ No OPSGATE_ALLOW_DEV_ADMIN
- ☐ Daily Postgres backup + restore test
- ☐ Config export before upgrades
- ☐ Secret rotation documented

11. Customer go validation

#	Test	OK
1	GET /health -> store=postgres	☐
2	Console login + password change	☐
3	Enrolled agent visible	☐
4	Force sync applies policy change	☐
5	Detection event in console	☐
6	API restart keeps agents/admins	☐
7	Backup exists	☐

```
pnpm api:validate-pg
```

12. Common incidents

Symptom	Likely cause	Action
Extension stays local_only	Wrong API URL / org code	Check Options + /health from PC
Empty events	Not enrolled / reporting off	Enroll + policy + test secret
Data loss on restart	Memory store	Set DATABASE_URL
Pack verify failed	Signing keys / API down	Check API + ed25519 keys
Proxy MSI no effect	No PAC / CA untrusted	GPO PAC + Root store

13. Support

- User guide: GUIDE-UTILISATEUR-V2-EN.md
- Decision makers: DECIDEURS-V2-EN.md
- FAQ: FAQ-DEPLOIEMENT-V2.md



Contact: contact@dailyops.tech - include org code, API version (/health), browser.

OpsGate · Customer deployment guide · DailyOps.Tech · July 2026