

ODRE PQC | 14-day free trial

Installation · Starting a Trial · Gateway integration · Paid conversion

Try ODRE PQC for 14 days without buying a paid license or entering a License ID or License Key. A server-signed Trial entitlement controls the trial period.

Free download · No email required · Downloading does not start the Trial · 14 days from the first successful activation · 1 Device, 1 Trial · Downloading again or reinstalling does not reset the period · Protected Routes fail closed after expiry · Convert to Paid without reinstalling.

Item	Guide baseline
Reference	Korean Installation and License Activation Guide v1.2.1
Core	0.2.9 - existing Wheel retained
Commercial	0.2.9.post4 - adds Trial commands and the Gateway entitlement gate
Installation	Python 3.12 venv; install Core and Commercial Wheels together
Platforms	Windows Server 2022 AMD64 / Ubuntu 24.04 AMD64

Existing Client → server uses HTTPS/TLS. Gateway → Private Core is the ODRE v3 protected segment. This is not end-to-end PQC from a mobile device to the Handler.

Pages 1–27 describe the Wheel procedure. The separate Windows Native 0.3.0-rc.1 procedure starts on page 28. Original Phase 3B audit evidence is retained; Ubuntu Native completion is a separate gate.

Review candidate; not deployed to Production. Do not use as a customer production release while the included RELEASE_GATE.json is false.

Free trial Quick Start

1. Verify the integrity of the official distribution files. Downloading requires neither payment nor email and does not start the Trial. (Page 7)
2. In the folder containing both Wheels, run the installation commands for your OS. (Page 9)
3. For a new installation only, run `init once` → `doctor` → `verify`. Do not repeat `init` on an existing installation. (Pages 10–11)
4. Add `install_gateway_license_gate(host, private_core)` to your existing Gateway/Core integration. Do not start the servers yet. (Page 14)
5. Run `odre-pqc-commercial trial`. The 14 days begin at the first successful server activation. (Page 12)
6. Check `ACTIVE` / `TRIAL_VALID` / `integrity PASS` and the start and expiry times in Commercial status. (Page 13)
7. Start the customer FastAPI server and Gateway Private Core, then check Core status and the actual business request path separately. (Pages 13–15)
8. New Protected Route requests are blocked when the Trial expires. After purchasing, complete `Paid activate` on the same installation to switch to Paid entitlement without reinstalling. (Pages 19 and 25)

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The chapter order and original 27-page flow of v1.2.1 are retained, with the Native appendix added on pages 28–29. OS-specific Wheel commands are on page 9, init/doctor/verify on page 10, and Gateway integration on page 14.

0. Before you begin

This guide is for server operators and developers starting a free trial. A payment confirmation email is not a prerequisite.

Requirement	Condition
OS / CPU	Windows Server 2022 AMD64 or Ubuntu 24.04 AMD64
Python	CPython 3.12
Permissions	Permission to install and create protected state paths. The service and CLI must access the same state path.
Network	Access to pip dependency downloads and the official HTTPS activation service
Time	Maintain a trustworthy system clock. Do not roll it back.
Backup	An approved recovery point for application code and configuration
Components	Core 0.2.9, Commercial 0.2.9.post4, and Gateway integration appropriate for the customer application

The software manages the Trial ticket, installation private key and local state. Customers are not asked to enter a paid License Key.

1. Trial terms and behavior

Free download · No email required · Downloading does not start the Trial · 14 days from the first successful activation · 1 Device, 1 Trial · Downloading again or reinstalling does not reset the period · Protected Routes fail closed after expiry · Convert to Paid without reinstalling.

Term	Behavior
Free download / no email	The Trial-start request sends no email, payment details or Paid credentials.
Not started by download	The download session is separate from Trial activation.
14 days from activation	14 days from the server's issued_at to expires_at
1 Device, 1 Trial	One Trial bound to device identity. Retries retain the existing period.
Download again / reinstall	Does not create another free period for the same device.
Expiry	Blocks new protected requests. Authorized public routes retain their existing policy.
Convert after purchase	Approve on the web using the same installation identity, then use Paid entitlement.

“Without a license” means a trial without proof of a paid purchase. The period and device binding are still verified against a server-signed Trial entitlement.

2. Download and integrity verification

Obtain the Core Wheel, Commercial Wheel and Gateway integration files for the same release from the official channel. Downloading does not consume any of the 14 days.

Verify the Release Manifest signature against the official trust anchor, then compare file names, sizes and SHA-256 hashes. A matching hash alone does not authenticate the publisher.

Windows PowerShell

```
Get-FileHash -Algorithm SHA256 -LiteralPath "<ARTIFACT_PATH>"
```

Ubuntu Bash

```
sha256sum -- "<ARTIFACT_PATH>"
```

Replace <ARTIFACT_PATH> with the path of the downloaded file. Only after verification should you proceed to pip installation on page 9.

The Core 0.2.9 reference SHA-256 is unchanged from the existing distribution. Commercial post4 adds Trial integration: do not reuse a post3 hash. Check the separately supplied release checksums.

3. Pre-installation checks

Check	PASS condition	If it fails
OS / CPU / Python	Exact supported combination	Stop installation; contact support.
System time	NTP synchronized; no significant drift	Resolve the clock issue.
HTTPS egress	Outbound 443 to the official service	Obtain approval for firewall changes.
Permissions / ACL	Administrator/root and restricted state-path permissions	Correct the permissions design.
Integrity	Manifest signature and every hash match	Discard the artifact; download again.
Backup	Application rollback point available	Back up before making changes.

A backup may include approved copies of application code and configuration. Do not clone an existing installation identity, device private key, refresh credential or Offline Lease to a new VM or container.

4. Windows / Ubuntu Wheel installation

Run these commands in the folder containing both Wheels. Internet access and prior verification of the official files are required. Required Python dependencies download automatically during installation. Proceed to init → doctor → verify on page 10 only after every step succeeds; init is for new installations only.

Windows Server 2022 · PowerShell

```
py -3.12 --version
py -3.12 -m venv .venv
& .\venv\Scripts\python.exe -m pip install --upgrade pip
& .\venv\Scripts\python.exe -m pip install `
    .\odre_pqc-0.2.9-py3-none-any.whl `
    .\odre_pqc_commercial-0.2.9.post4-py3-none-any.whl
& .\venv\Scripts\python.exe -m pip check
& .\venv\Scripts\python.exe -m pip show odre-pqc
& .\venv\Scripts\python.exe -m pip show odre-pqc-commercial
```

Ubuntu 24.04 · Bash

```
sudo apt update
sudo apt install -y python3.12-venv
python3.12 --version
python3.12 -m venv .venv
.venv/bin/python -m pip install --upgrade pip
.venv/bin/python -m pip install \
    ./odre_pqc-0.2.9-py3-none-any.whl \
    ./odre_pqc_commercial-0.2.9.post4-py3-none-any.whl
.venv/bin/python -m pip check
.venv/bin/python -m pip show odre-pqc
.venv/bin/python -m pip show odre-pqc-commercial
```

The sequence checks Python 3.12, creates a dedicated venv, updates pip, installs Core + Commercial and dependencies, runs pip check, then displays installed versions. Ubuntu first installs venv support.

pip check verifies dependencies; it does not replace Gateway integration testing. Preserve existing config/keys/runtime/state. Do not repeat init during an update or reinstallation.

4.1 init → doctor → verify

Continue only when installation, pip check and version checks on page 9 have all succeeded. These commands use the same .venv created earlier.

Windows PowerShell - new installations only

```
& .\venv\Scripts\odre-pqc.exe init  
& .\venv\Scripts\odre-pqc.exe doctor  
& .\venv\Scripts\odre-pqc.exe verify
```

Ubuntu Bash - new installations only

```
.venv/bin/odre-pqc init  
.venv/bin/odre-pqc doctor  
.venv/bin/odre-pqc verify
```

init prepares a new installation identity, configuration and state. Do not run init again on an installation or update with existing config/keys/runtime/state. Do not delete state or keys to bypass this restriction.

doctor diagnoses the installation environment; verify runs an independent Core self-test. verify is not a customer Gateway/Handler integration test and does not need repeating after starting the Trial or connecting the Gateway. Rerun a check only after correcting the cause of its failure.

5. Diagnostics, self-test and status

Command / check	Meaning
pip check	Checks for Python dependency conflicts
odre-pqc doctor	Diagnoses the installation environment before Gateway integration
odre-pqc verify	Independent Core self-test using temporary keys and a temporary DB
odre-pqc-commercial trial	Starts the device Trial; 14 days from first successful activation
Commercial status	Checks signature, device binding, Trial period and installation integrity
odre-pqc status	Checks authenticated runtime evidence from the running Core
Gateway integration test	Separately verifies the real request path to the business Handler

verify PASS does not automatically prove the state of a running server. Core status checks HMAC, nonce, freshness, and provider/key/security/worker state, among other runtime evidence.

If the server is not running or the correct authenticated target cannot be reached, the result may be Runtime UNKNOWN / PQC PROTECTION: BLOCKED. Do not substitute the healthy status of another Core for Gateway Private Core integration evidence.

6. Start the Trial - no payment or email

After the Core self-test and the Gateway entitlement gate integration on page 14, run the command for your OS under the same account and state path that the service will use.

Windows PowerShell

```
& .\.\.venv\Scripts\odre-pqc-commercial.exe trial
```

Ubuntu Bash

```
.venv/bin/odre-pqc-commercial trial
```

The CLI creates and stores the installation identity and handles download/Trial tickets and the device challenge. It submits signed proof of device possession; it does not send the private key to the server. No License ID, License Key or email input is required.

Expected result: ACTIVATION: ACTIVE / LEASE: TRIAL_VALID / INTEGRITY: PASS. TRIAL_STARTED_AT and TRIAL_EXPIRES_AT define the server-issued period. Do not relabel the Wheel Trial state as Paid LEASE_VALID.

Running the same command again does not restart the period. If the server approved activation but its response was not received, recover the same Trial using the preserved identity and ticket. Do not delete existing state.

7. Check status → start servers → runtime

1) Commercial status

```
& .\.\.venv\Scripts\odre-pqc-commercial.exe status  
# Ubuntu  
.venv/bin/odre-pqc-commercial status
```

For the Trial, check ACTIVE / TRIAL_VALID / INTEGRITY: PASS. After expiry, EXPIRED / TRIAL_EXPIRED is displayed. The absence of a License ID or Paid Key is normal for the Trial.

2) Start the customer server + Gateway Private Core

Use the approved start command for the customer application. Bind Private Core to loopback only and route Nginx's public paths through the Gateway. No customer module name or port is assumed here.

3) Check the running Core

```
& .\.\.venv\Scripts\odre-pqc.exe status  
# Ubuntu  
.venv/bin/odre-pqc status
```

The Core status target and authentication settings must match the actual Gateway Private Core. Then verify the real business request path on page 15.

8. FastAPI / Server Gateway integration

External HTTPS Client → Nginx → FastAPI / ODRE Server Gateway → Python PQC Client → ODRE v3 → Private Core → Protected Handler

Add the following call using `host` and `private_core` returned by your existing `build_host(...)` integration. Run it once before starting the two ASGI servers.

```
from odre_pqc_commercial import install_gateway_license_gate

install_gateway_license_gate(host, private_core)
```

Integration item	Required check
host	GatewayDispatch returned by the existing <code>build_host</code> ; forwards designated protected routes to the Gateway
private_core	The actual Private Core FastAPI object for this Gateway
Entitlement gate	Checks entitlement on each new request at both Gateway and Private Core entry
identity / key / trust	Retain existing ODRE v3-specific configuration. Do not confuse Trial installation identity with cryptographic protocol keys.
Public paths	Existing host health and activation control-plane paths retain their policies.

This call does not create a Gateway or automatically protect every customer API. Your existing integration must define protected routes, prevent Handler bypass, and configure startup/shutdown.

9. Verify Gateway / Core / Handler

Check the running customer application in an isolated validation environment. This is not another run of the independent verify command.

Check	Expected behavior
Normal request	Preserves existing HTTPS API semantics and executes the Handler
v3 path	Actual Gateway handshake and encrypted requests/responses
Session reuse	Trial entitlement checked on every request, even with an existing session
Expiry	New protected requests rejected from expiry onward; no increase in Handler execution count
Private Core	Direct entry also applies the entitlement gate; never publicly exposed
Public health	Existing response retained independently of Trial expiry
Integration status	Record Core status and actual Handler verification separately

A Handler already admitted and running before expiry is not forcibly interrupted. The contract blocks new protected requests entering after expiry.

Retain existing security regressions and customer-specific business correctness checks. HTTP success counts alone do not prove load performance or coverage of every security path.

10. Normal operation during the Trial

The Trial remains valid until the absolute expiry time issued at first activation. Restarting a server or job does not create another 14 days.

Item	Operational guidance
Period	Check TRIAL_STARTED_AT / TRIAL_EXPIRES_AT in Commercial status.
Renewal	No renew operation extends the Trial period. Distinguish this from Paid renew.
Connectivity loss	Valid local signed entitlement is verified without an online call for every request.
State protection	Retain Windows DPAPI and restricted ACLs, or Linux encrypted state and restricted permissions.
Updates	Keep identity and state; verify new release hashes and dependencies.
Errors	Keep protected paths blocked while resolving the cause.

Fail-closed applies if system time is untrustworthy or entitlement, device binding or installation integrity verification fails. Adjusting the clock to extend the Trial is not supported.

11. 1 Device, 1 Trial

A Trial is bound to the server's device-identity record. Deleting an installation folder or venv does not delete that record.

Situation	Result
Retry on the same installation	Retains the original Trial start and expiry times
Download again	A new download creates no new Trial entitlement
Reinstall	Does not reset the same device's free period
Copy state to another device	Rejected because signed device/identity binding does not match
Concurrent start	No duplicate Trial issued for the same device
Run trial after expiry	Returns the existing expired/already-used state, not a new free period
Purchase	Activate separate Paid entitlement on the same installation

No claim is made of complete protection when an administrator/root attacker controls OS identity and the trust store. Do not clone devices/state or alter identifiers to bypass Trial policy.

12. Troubleshooting

Error / state	Customer action
TRIAL_ALREADY_USED	Check the device's Trial history. Do not try to reset it by downloading or installing again.
TRIAL_EXPIRED	Keep protected paths blocked; convert to Paid to continue.
CLOCK_TAMPER_DETECTED	Check time synchronization and change history. Do not delete state.
ENTITLEMENT_BINDING_INVALID	Check for mixed state from another device, identity or key.
ENTITLEMENT_SIGNATURE_INVALID	Check the official entitlement response and file integrity. Do not edit it.
RUNTIME_INTEGRITY_FAILURE	Verify the official Core and installation integrity.
AUTHORITY_UNREACHABLE	Check DNS, TLS and official-service connectivity, then retry the same command.
OPERATION_IN_PROGRESS	Complete the active activation/renewal CLI operation first.
PAID_INSTALLATION_EXISTS	Do not revert an existing Paid installation to Trial.

Do not disable the gate or expose a Handler directly to eliminate protected-path 503 responses. Retain error codes from the CLI, not secret state in support tickets.

13. Expiry, clock rollback and fail-closed

Protected Routes fail closed after Trial expiry. No new request is admitted at or after signed expires_at; there is no additional Trial grace period.

Wheel Trial verification

The signed entitlement binds device, installation identity, key, product and period. The last checked time is retained in encrypted state; a monotonic clock reference is also used while running so clock rollback cannot extend expiry.

Install the entitlement gate at both Gateway and Private Core. Even an existing session requires entitlement checks for new requests. Missing/corrupt entitlement files, time inconsistency, expiry and integrity failure are reasons to block.

Preserving existing Native protection

The Phase 3B Native EXE has a separate monotonic deadline, key removal at expiry, Named Pipe IPC and broker controls. Do not delete that EXE or replace it with the Wheel gate. Historical Native PASS results are not reused as PASS evidence for this Wheel path.

Do not fall back to plaintext/classical transport after entitlement verification fails. The customer's normal HTTPS connection is distinct from such fallback.

14. Updates, reinstallation and state

Do not rerun init on an existing installation. Preserve Core config/keys/runtime/state and the Commercial installation identity.

Operation	Precaution
Commercial update	Use the approved new Wheel; retain the protected state path.
Trial retry	Recover the existing server record with the same trial command.
App restart	No period reset. Install the gate before server startup.
Restore	Do not import another device's Trial, Lease or keys.
Paid conversion	Approve activate on the web for the same installation; no venv/Core/Gateway reinstall.
Device replacement	Not a Trial-period reissuance process; check support policy.

Deleting state files to make an error disappear is not a valid recovery procedure. Do not manually edit private keys, Trial tickets or signed entitlements.

15. Requesting technical support

Customer support and inquiries: odreai2025@gmail.com

Safe to send	Do not send
Core / Commercial / Python / OS versions	Private keys or state encryption keys
UTC time and error codes	Trial tickets; access/refresh/poll tokens
Redacted installation ID and start/expiry times	Complete local state files
Redacted doctor / verify / status results	Customer business request/response bodies
Official filenames and SHA-256 hashes	Full environment-variable, configuration or DB dumps

Starting the Trial requires no email. This address is an optional support channel if a problem occurs, not a mandatory step in Trial activation.

16. Information you must not disclose

- Actual License Keys or examples resembling real values
- Valid Refresh Tokens, Access Tokens, poll_token or Device Codes
- Instance/device private keys, state encryption keys, keystore/DPAPI exports
- Webhook secrets, provider API secrets, KMS/HSM credentials
- Complete environment-variable/configuration/DB dumps or internal administrative endpoints
- Real customer identifiers and application request/response bodies
- Internal detection thresholds and implementation details that would enable bypassing defenses

Do not send these values even to someone claiming to be support staff. Legitimate support procedures do not require raw License Keys or private keys.

17. Quick installation checklist

- [] Download and verify integrity without payment or email input.
- [] Complete Windows/Ubuntu Wheel commands, pip check and version checks.
- [] Run init once, for a new installation only.
- [] doctor → verify successful; distinguish the independent Core self-test from business integration testing.
- [] Install the entitlement gate on Gateway host and Private Core.
- [] Start Commercial trial; confirm ACTIVE / TRIAL_VALID / INTEGRITY PASS.
- [] Check Trial start/expiry times; retries do not change them.
- [] Start customer server and Private Core; confirm the actual Core runtime target.
- [] Verify the real Gateway → v3 → Private Core → Handler path.
- [] In isolation, verify zero new Handler executions after expiry and continued public-path operation.
- [] Preserve identity and state during updates and Paid conversion.

18. Glossary

Term	Meaning
Trial	14-day evaluation from first successful activation without buying a paid license
Device	Installation device bound to the server-side Trial-use history
Trial entitlement	Signed authorization containing device, installation, product and period
TRIAL_VALID / TRIAL_EXPIRED	Actual display values for a valid/expired Trial
installation identity	Installation identifier linked to a local private key; retained when converting to Paid
Gateway / Private Core	Server layer connecting the external HTTPS API with the ODRE v3 protected boundary
Paid entitlement / Lease	Signed authorization used by an approved installation after purchase
Fail-closed	Reject protected requests if entitlement or protection conditions cannot be proven
Native Phase 3B	Separate Rust EXE and broker protection path; distinct from Wheel Trial

Appendix A. Convert to Paid without reinstalling

To continue using the product, complete the official purchase process, then activate Paid under the same installation and service account used for the Trial. This step is not needed to start the Trial.

Windows PowerShell

```
& .\.\.venv\Scripts\odre-pqc-commercial.exe activate  
& .\.\.venv\Scripts\odre-pqc-commercial.exe status
```

Ubuntu Bash

```
.venv/bin/odre-pqc-commercial activate  
.venv/bin/odre-pqc-commercial status
```

On the official HTTPS page indicated by activate, approve the purchased License ID and License Key together with the CLI device registration code. Do not put purchase credentials in the CLI, source code or logs.

On success, the same installation identity becomes ACTIVE / LEASE_VALID. No venv/Core/Gateway reinstall or init is needed. The gate reads Paid entitlement on the next request. A pending or failed approval alone does not consume or reset an otherwise valid Trial period.

Once Paid state is applied, Paid expiry or deactivation does not automatically revert to the old Trial. Purchase and completion of Paid activation on the installation are separate steps.

Appendix B. Prohibited customer actions

- Run an artifact whose hash or Manifest signature does not match
- Open protected traffic despite doctor/verify failure
- Roll back system time or bypass time checks
- Clone Offline Leases, Commercial state, refresh credentials or instance keys
- Reuse an existing Lease after cloning a VM
- Store a License Key in source, command lines, environment variables or logs
- Execute a raw Wheel directly or use an unofficial mirror artifact
- Bypass the license gate or local-state verification
- Connect a protected route to classical/plaintext fallback
- Force execution on an unofficial OS/runtime and describe it as supported

If any of these occur, close traffic, return to the last verified deployment state and investigate the cause.

Document changes and verification scope

Compared with v1.2.1	Change
Purpose	Revised from paid installation guidance to a dedicated 14-day free trial guide
Page 9	Retains actual Windows/Ubuntu Wheel commands; uses Commercial post4
Pages 10–11	Retains the distinction between init/doctor/verify and Core status
Pages 6, 12, 13	Eight Trial terms, actual trial command and displayed states
Pages 14, 15, 19	Gateway/Private Core entitlement gates, expiry blocking and verification
Page 25	Paid conversion preserving the same installation identity
Existing assets	Core 0.2.9 and Native Phase 3B EXE retained

Wheel Trial and server Commercial regressions were run in isolated Windows and Ubuntu 24.04 VMs. Paid conversion was tested using actual service code with an isolated DB and test signer; it was not a production payment or production issuance test.

The Wheel path was verified with ASGI TestClient. The Windows Native candidate was exercised in isolation for the actual HTTPS Gateway → Native Named Pipe → Core → business Handler round trip, session reuse, lease expiry during execution with public paths retained, automatic renewal and Paid conversion. This is not a full Nginx deployment or performance/load test.

This guide applies to Commercial post4 and a server release providing the corresponding Trial responses. Installed post3 has no trial command. Check the included implementation report for deployment status and file-specific checksums.

Appendix C. Windows Native candidate

Native 0.3.0-rc.1 is a separate execution configuration for Windows Server 2022. Do not also start the Wheel Trial described on pages 9–25. Creating a different identity on a device that has already used the Trial does not reset its period.

First obtain operator-approved authority trust configuration and its SHA-256 separately. The configuration includes the issuing server's HTTPS address, public CA information, the issuance-signing public key and actual Native EXE hash. Do not invent trust values in source code.

1. Create identity - does not start the Trial

```
Set-Location .\native\windows  
py -3.12 .\odre-native.py identity
```

Running identity again verifies and preserves the existing identity. Do not delete device.json or native-state.dpapi during an update. Updating is not a process of creating a new identity.

2. First Trial activation and status

```
$trustConfig = Read-Host 'Approved trust config path'  
$trustPin = Read-Host 'Approved trust SHA-256'  
py -3.12 .\odre-native.py trial `   
    --trust-config $trustConfig --trust-pin $trustPin  
py -3.12 .\odre-native.py status `   
    --trust-config $trustConfig --trust-pin $trustPin
```

Success: ACTIVATION=ACTIVE, LEASE=LEASE_VALID, ENTITLEMENT_KIND=TRIAL. The 14 days start at the first successful activation without email or a Paid License Key. If the initial response is delayed, retain the original Trial and confirm a new lease before running.

Appendix C. Run Native and convert to Paid

3. Connect the reviewed backend and Gateway, then run

```
$backend = Read-Host 'Reviewed backend.py path'
py -3.12 .\odre-native.py run `
  --trust-config $trustConfig --trust-pin $trustPin `
  --backend-script $backend
```

run starts the Native gate, Private Core and 10 backend workers. Default ports are 29380 for Native and 29400–29409 for backends, all on loopback. Do not replace or reuse ports already in use. Connect Gateway and Nginx separately for the customer's configuration.

Install additional business-app dependencies in a separate Python venv selected with `--backend-python`. Do not run pip installs or add files inside the signed Native Core runtime folder.

Native run routes the reviewed `/secure/` path through Gateway → Native gate → Core. Only canonical paths without escapes or dot segments are supported. Never expose backend ports externally. Status output does not replace actual Handler integration verification.

Signed leases renew automatically during normal execution. Protected paths may return 503 while preparing renewal or conversion. Failed renewal does not extend the existing expiry; protected requests are rejected after expiry. Public paths remain available.

4. Convert to Paid with the same identity

```
py -3.12 .\odre-native.py paid `
  --trust-config $trustConfig --trust-pin $trustPin
py -3.12 .\odre-native.py status `
  --trust-config $trustConfig --trust-pin $trustPin
```

Enter the purchased License ID and License Key at the prompts. The Key is passed to Native stdin, not stored in command arguments, environment variables or files. Success sets `ENTITLEMENT_KIND=PAID`; no reinstall or identity regeneration is required.

Do not assume an Ubuntu Native executable is equivalent to this Windows configuration. Ubuntu Wheel verification and Ubuntu Native completion remain separate gates. Follow `RELEASE_GATE.json` for release approval, signing trust and server deployment status.