

DreamMaker Infrastructure — Professional Master Handoff

Purpose: A polished engineering handoff for future AI sessions.

Mission: Move the current setup from a fragmented, conflict-prone state into a stable, premium, low-latency infrastructure that survives severe filtering, preserves media/CDN compatibility, and looks clean inside client apps.

0) Where We Are Going

The current system is being transformed from:

- scattered public listeners
- repeated port conflicts
- fragile transport assumptions
- inconsistent client presentation
- overly complex filtering ideas

into:

- a single public edge on **80/443**
- **Nginx** as the only public endpoint
- **Xray** bound only to `127.0.0.1`
- conservative routing
- stable fallback behavior
- premium-looking client branding
- minimal breakage under aggressive censorship

Transformation goal

Current state

→ inconsistent / partially public / conflict-prone

Target state

→ Cloudflare + Nginx + localhost Xray + clean client branding + resilient under heavy filtering

Core principle

Stability first. Real latency second. Compatibility third. Filtering last.

1) Executive Summary

DreamMaker should behave like a premium production system that remains usable under harsh network conditions.

What the final build must achieve

- keep public exposure minimal
 - survive aggressive filtering and DPI
 - avoid port conflicts entirely
 - preserve YouTube and media playback quality
 - keep app subscriptions visually attractive
 - remain easy to resume in future sessions
-

2) Infrastructure Identity

Item	Value
Main domain	<code>dreammaker-groupsoft.ir</code>
CDN subdomain	<code>cdn.dreammaker-groupsoft.ir</code>
Clean subdomain	<code>clean.dreammaker-groupsoft.ir</code>
Public IP	<code>82.115.26.105</code>
OS	Ubuntu LTS
Reverse proxy	Nginx
Panel	X-UI
Core	Xray-core <code>v26.4.25</code>
Edge	Cloudflare

3) Current Reality

Confirmed publicly reachable ports

Port	Status	Notes
80/tcp	✓ OPEN	HTTP edge / redirect / compatibility
443/tcp	✓ OPEN	Main production endpoint

Provider-level behavior

The provider silently drops most non-standard public ports.

Do **not** rely on public reachability for:

- 22
- 8080
- 8000
- 8880
- 2082
- 2086
- 2092
- 2053–2096 style alternate ports

Operational consequence

Only **80** and **443** should be treated as reliable public ingress.

4) Target Architecture

```
Client
→ Cloudflare Edge :443
→ Nginx :443
→ Local Xray inbound(s)
→ Outbound routing
```

Required rule

Xray must **never** compete with Nginx for public ports.

Public traffic should always land on Nginx first.

5) Why Severe Filtering Changes the Design

Under aggressive filtering, the wrong design causes:

- connection drops
- TLS handshake failures
- WebSocket instability
- QUIC throttling
- media buffering
- false latency values

- client reconnect loops
- public port blackholing

What matters most now

1. **survivability**
2. **real latency**
3. **media/CDN compatibility**
4. **clean fallback behavior**
5. **simple recovery**

What should stay low priority

- aggressive ad blocking
- deep filtering chains
- over-engineered routing rules
- excessive obfuscation that reduces stability

6) Cloudflare Strategy

Intended settings

Setting	Value
SSL/TLS mode	Full (strict)
WebSocket	Enabled
HTTP/2	Enabled
HTTP/3	Enabled only if stable
Proxy	Orange-cloud on production origin

Traffic flow

Client → Cloudflare → Nginx → localhost Xray

Operational note

Cloudflare should remain simple:

- edge protection
- TLS fronting
- WebSocket compatibility
- clean origin proxying

The origin should stay predictable and easy to audit.

7) Nginx Design Rules

Responsibilities

- TLS termination
- HTTP → HTTPS redirect
- WebSocket / gRPC proxying
- rate limiting
- Cloudflare real IP restoration
- fail-closed behavior on unknown paths

Public posture

Port	Role
80	Redirect only / compatibility
443	Primary endpoint

Security posture

- `server_tokens off`
- minimal leakage
- strict TLS
- controlled routing
- localhost upstreams only
- no public Xray bind on shared ports

Reverse-proxy pattern

```
location /some-path {  
    proxy_pass http://127.0.0.1:11001;  
    proxy_http_version 1.1;  
    proxy_set_header Upgrade $http_upgrade;  
    proxy_set_header Connection "upgrade";  
    proxy_set_header Host $host;  
    proxy_read_timeout 300s;  
}
```

8) Xray Design Rules

Absolute rule

All Xray inbounds must listen on:

127.0.0.1 only

Never use `0.0.0.0` for production inbounds.

Recommended transports

- xhttp
- WebSocket fallback
- gRPC fallback if needed

Avoid

- public direct listeners
- port collisions with Nginx
- duplicate public inbounds
- exposed panel-driven ports

9) Transport Strategy

Current direction

- **Primary:** xhttp
- **Fallback:** websocket
- **Emergency fallback:** gRPC / HTTP2

Philosophy

The transport stack should optimize for:

- compatibility
- stability
- latency consistency
- survivability under filtering

not unnecessary complexity.

10) Filtering Strategy

Current policy

Filtering is intentionally **low priority**.

Why

Aggressive filtering can break:

- YouTube
- film/series sites
- CDN playback
- login flows
- media chunk delivery
- mobile app telemetry

Safe policy

Prefer:

- conservative filtering
- minimal false positives
- easy rollback
- no aggressive ad list blocking unless absolutely necessary

If a filter harms media stability

Rollback it.

Hard rule

Do **not** build a system that is fast in theory but breaks in the real world.

11) Visual Branding Goals

The client list inside apps should look:

- premium
- clean
- modern
- balanced
- easy to scan

What the user should feel

- the plans are organized
- the tiers are distinct
- premium tiers look premium
- the list feels intentionally designed

What to avoid

- technical clutter
 - debug-like names
 - repetitive titles
 - ugly or inconsistent fragments
 - too much protocol detail in the visible label
-

12) Recommended Label Style

Tier labels

-  DreamMaker | Starter | CDN
-  DreamMaker | Basic | TLS
-  DreamMaker | Standard | Hybrid
-  DreamMaker | Plus | Premium
-  DreamMaker | Pro | Secure
-  DreamMaker | Elite | Priority
-  DreamMaker | Unlimited | Ultra

Good style rules

- short and readable
 - one emoji only
 - consistent format across all apps
 - premium wording for high tiers
 - no technical noise in the title
-

13) Path Disguise Strategy

Public paths should resemble real application traffic.

Good examples

- `/api/v1/ping`
- `/cdn/init`
- `/app/sync`
- `/api/v2/feed`

- `/static/bundle.js`
- `/media/stream`
- `/v2/content/live`

Path design goals

- look like normal API/CDN requests
- avoid obvious VPN naming
- stay consistent with a believable service theme

14) Tier Registry

Tier	UUID	Local Port	Public Path	Limit
Starter	7dd47c02-8dce-4b12-9dbc-7cdb95a9e10e	11001	<code>/api/v1/ping</code>	1GB
Basic	92ebaa01-ec34-4601-a4dc-f6afdf822966	11002	<code>/cdn/init</code>	2GB
Standard	3d5e3adf-0912-4c78-9ca9-b87db334ce71	11003	<code>/app/sync</code>	5GB
Plus	e8eb3d74-8e8c-4903-b878-8feb656ebb0c	11004	<code>/api/v2/feed</code>	10GB
Pro	b3540a54-67dd-452a-b5d8-45d6407b8da5	11005	<code>/static/bundle.js</code>	15GB
Elite	2680152c-0dc3-4fdb-b366-e936358b121f	11006	<code>/media/stream</code>	20GB
Unlimited	89c0f294-3f94-4735-96cf-9c1aefdbcbb2	11007	<code>/v2/content/live</code>	Unlimited

15) Client Presentation Strategy

The visible client list should be polished enough to feel like a product, not a debug console.

Recommended look

- use consistent emojis
- keep titles short
- separate entry types visually
- mark premium tiers more elegantly
- keep subscription names friendly

Better branding examples

-  DreamMaker Turbo • TLS Edge
-  DreamMaker Secure • Stable CDN
-  DreamMaker LowPing • H2 Route
-  DreamMaker Global • Smart Path
-  DreamMaker Infinity • Premium Link

UX principles

- readable in small app lists
 - attractive in V2Ray-family clients
 - easy to distinguish at a glance
 - no technical overload in visible text
-

16) Routing Philosophy

Routing should stay lightweight.

Priority order

1. stability
2. real throughput
3. low latency
4. compatibility
5. camouflage
6. filtering

Avoid

- heavy rule chains
- overcomplicated DNS tricks
- wide geo-blocking that breaks services
- unstable optimization attempts

Safer default

If a rule is not clearly helping stability, do not keep it.

17) DNS Strategy

The DNS layer should prioritize:

- speed
- stability

- CDN correctness
- media compatibility

Recommended order conceptually

1. Cloudflare DoH
2. Google DoH
3. Quad9
4. local fallback

Important

If DNS tuning causes buffering or bad CDN behavior, simplify it.

18) 3X-UI Deep Review Targets

Research and verify the following inside 3X-UI / Xray management:

- subscription export behavior
 - UTF-8 / emoji display consistency
 - custom transport support
 - fallback transport handling
 - per-user inbound mapping
 - custom path persistence
 - header customization support
 - statistics and traffic limit stability
 - routing / template behavior
-

19) Done / Pending / Risk / Improve

Area	Status	Notes
Public port ownership	⚠ Needs verification	Nginx should own public 80/443 only
Xray localhost binding	⚠ Needs verification	Must be 127.0.0.1 only
Public public listeners	✅ Removed conceptually	Old public bands should stay retired
Cloudflare edge	✅ Intended	Full (strict), WS, HTTP/2
Client branding	🔄 Improve	Make labels more elegant and consistent
Filtering policy	🔄 Keep conservative	Avoid breaking media/CDN playback
Path disguise	🔄 Improve	Make paths look more natural and varied
Fallback transport	⚠ Needs validation	WS / gRPC fallback should exist

Area	Status	Notes
WARP / outbound proxy	⚠ Needs verification	If used, keep local-only
Subscription visuals	↻ Improve	Premium feel should be stronger

20) Pending Validation Checklist

Infrastructure

- ☐ confirm Nginx is the only public listener on 80/443
- ☐ confirm Xray listens only on localhost
- ☐ confirm no stale public listeners remain
- ☐ confirm Cloudflare settings are consistent
- ☐ confirm there is no port conflict

Transport

- ☐ verify xhttp stability
- ☐ verify websocket fallback
- ☐ verify gRPC fallback if needed
- ☐ benchmark reconnect behavior
- ☐ test under heavy filtering conditions

Branding / UX

- ☐ refine visible tier labels
- ☐ improve emoji hierarchy
- ☐ make premium tiers feel premium
- ☐ keep app list visually clean
- ☐ ensure subscription bundles import cleanly

Performance

- ☐ measure latency
 - ☐ measure packet stability
 - ☐ test media playback
 - ☐ test CDN access
 - ☐ test mobile network behavior
-

21) Final Operational Philosophy

Do not over-engineer.

A simple system that stays up is better than a clever system that breaks under pressure.

Golden rule

If an optimization:

- increases fragility
- worsens playback
- increases reconnect delay
- reduces compatibility
- complicates operations

then it is not a good optimization.

22) Final Goal

DreamMaker should feel:

- stable
- polished
- premium
- fast
- easy to use
- reliable under restriction

The best architecture is the one that remains usable when the network becomes difficult.