

Testing Checklist — Cycle v4.0

Similar Cams Independent Cam Site Rating · 30-Platform Series

Artur Shi, Founder & Adult Industry Analyst

April-May 2026 (sign-off: May 10, 2026)

Contents

Testing Checklist — Cycle v4.0	2
Cycle metadata	2
Universal observations (apply to all 30 platforms)	2
Pre-flight checklist (per platform)	2
Methodology rubric — 7 criteria	3
1. Stream Quality (Weight: 20%)	3
2. Verification & Deepfake Protection (Weight: 20%)	3
3. Pricing & Token Economics (Weight: 15%)	3
4. Anonymity & Privacy (Weight: 15%)	3
5. Interactivity (Weight: 10%)	4
6. Mobile Experience (Weight: 10%)	4
7. Customer Support (Weight: 10%)	4
Weighted total formula	5
Platform-by-platform scoring sheets	6
1. StripChat	7
2. BongaCams	8
3. Chaturbate	9
4. LiveJasmin	10
5. MyFreeCams	11
6. CamSoda	12
7. Jerkmate	13
8. Flirt4Free	14
9. SinParty	15
10. Streamate	16
11. SkyPrivate	17
12. Cams.com	18
13. ImLive	19
14. xLoveCam	20
15. xCams	21
16. SakuraLive	22
17. CamLust	23
18. Cam4	24
19. xTease	25
20. OléCams	26
21. Camera Prive	27
22. Camirada	28
23. BooCam.TV	29
24. RevealMe	30
25. NoFakeCams	31
26. SlutRoulette	32
27. Amateur TV	33
28. SecretFriends	34
29. Swag Live	35

30. xHamster Live	36
Cycle sign-off	37
Final checklist (one-time, end of cycle)	37
Cycle summary	37

Testing Checklist — Cycle v4.0

Similar Cams Independent Cam Site Rating Methodology v4.0 · April-May 2026

This is the field tester checklist used during cycle v4.0. It covers all 30 platforms in the rating in one continuous document. Each platform section ends with a 0-10 score for each of the 7 criteria and a weighted total that is entered into methodology-v4-scoring.xlsx, sheet **Scores**.

Cycle metadata

- **Tester:** Artur Shi (sole field tester for cycle v4.0)
- **Testing window:** April 1, 2026 – May 31, 2026 (all 30 platforms tested in parallel during this window)
- **Total hands-on hours:** 412
- **Editorial budget for cycle:** ~\$2,700 (self-funded — no comped accounts)
- **Methodology version:** v4.0
- **Sign-off date:** May 10, 2026
- **Source:** <https://similarcams.com/methodology>
- **Dataset:** <https://similarcams.com/cams/rating#dataset>
- **License:** [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/)

Universal observations (apply to all 30 platforms)

These are common findings observed across the entire 30-platform series. They are part of the baseline against which platform-specific deviations are scored.

- On **every platform** in this rating, a non-registered user cannot send private messages to models. Registration is universally required to initiate model-to-user communication, even on platforms that allow anonymous public-stream viewing.
- All 30 platforms passed mandatory age-verification compliance: 18 USC § 2257 record-keeping, CSAM prevention policies, and public takedown procedures. Platforms that failed any of these were excluded before this cycle began.
- All test accounts were self-funded from the editorial budget. No comped accounts, free tokens, or gifted hardware contributed to any score in this rating.

Pre-flight checklist (per platform)

Run through this before opening the platform-specific section.

- Account created with **self-funded** payment method (no comped account)
- Unique email registered (no shared addresses across platforms)
- Test budget allocated from editorial pool
- Recording artifacts directory prepared for this platform
- OBS Studio open and configured for local capture
- Chrome DevTools network panel logging enabled
- Stopwatch / synced clock ready for latency measurement

Methodology rubric — 7 criteria

The same rubric applies to every platform in the series. Refer back to this section when scoring each platform.

1. Stream Quality (Weight: 20%)

What we measure: Delivered resolution (not advertised), bitrate stability over a 10-minute private session, end-to-end latency (model performs a synchronised action × 5, median taken), frame-drop count per 10 minutes, A/V sync drift, 4K stream availability as percentage of live models at peak hours.

Evidence collected: Full 10-minute private session recording, DevTools network panel HAR export, latency measurement notes, peak-hour screenshot showing 4K filter results.

Score reference:

- **10** — Consistent 1080p+, latency <80 ms median, zero drops in 10 min, 4K ≥5% of streams at peak
- **7** — 1080p available on most streams, latency 80–150 ms, occasional drops, no 4K
- **4** — Capped at 720p, latency 150–300 ms, frequent buffering
- **0** — Capped at 480p, latency >300 ms

2. Verification & Deepfake Protection (Weight: 20%)

What we measure: Model identity verification depth (ID + selfie + liveness required?), document submission requirements, liveness checks tested, public reporting tools tested with simulated test report, deepfake detection policy review, time-to-takedown on test report, 8-point trust-and-safety checklist.

Evidence collected: Verification flow screenshots, test takedown report ID + response time, published policy document reference.

Score reference:

- **10** — Gov ID + selfie + liveness, deepfake disclosure published, takedown <24h
- **7** — ID + selfie required, no deepfake disclosure, takedown 24–72h
- **4** — Light verification, takedown 3–7 days
- **0** — No verifiable identity checks

3. Pricing & Token Economics (Weight: 15%)

What we measure: Starter token pack purchased and logged, mid-tier token pack purchased and logged, tokens-per-minute charged by median model in popular category, real per-minute cost calculated as (pack USD ÷ tokens) × tokens/min, hidden conversion spreads checked, price transparency before signup verified, crypto payment options (USDT TRC20, BTC, ETH), crypto effective fees logged.

Evidence collected: Token pack purchase receipts, 10-min cam2cam session log with cost, crypto deposit confirmation, pre-signup pricing screenshot.

Score reference:

- **10** — Effective <\$3/min on mid-tier pack, transparent pre-signup pricing, crypto fee <2%, meaningful welcome bonus
- **7** — \$3–5/min, transparent pricing, crypto accepted
- **4** — \$5–8/min, opaque pricing, no crypto
- **0** — >\$8/min OR pricing only after card-on-file

4. Anonymity & Privacy (Weight: 15%)

What we measure: Sign-up data required (minimum email? verification?), anonymous public stream viewing tested, payment privacy (crypto, prepaid, gift cards), tracker count on landing

page (fresh Chrome profile, no extensions), third-party analytics detected, username visibility in tipping events, chat log retention policy, 14-point privacy policy checklist.

Evidence collected: DevTools tracker count screenshot, privacy policy review notes, payment method test logs.

Score reference:

- **10** — Public streams without signup, optional email, crypto + prepaid accepted, <5 third-party trackers
- **7** — Signup required but minimal data, partial anonymity-preserving payments
- **4** — Full signup required, no privacy-preserving payments, heavy tracking
- **0** — Real-name verification required, evidence of data sale to third parties

5. Interactivity (Weight: 10%)

What we measure: Cam2Cam session run, Cam2Cam round-trip latency, model can hide counterpart from chat viewers, native toy protocols tested (Lovense, Kiiroo, OhMiBod), tip-to-vibration latency with stopwatch, VR streams tested on Meta Quest 3 and Apple Vision Pro (if claimed), VR stream resolution and latency.

Evidence collected: Cam2Cam session recording, Lovense tip-response timing log (stopwatch × 5), VR session screenshot, VR-models-at-peak count.

Score reference:

- **10** — Cam2cam <150 ms RTT, native Lovense+Kiiroo+OhMiBod with <800 ms tip-to-toy, VR ≥3% of live models with <100 ms latency
- **7** — Cam2cam works, one toy protocol native, VR limited
- **4** — Cam2cam only, no native toys, no VR
- **0** — No interactive features beyond text chat

6. Mobile Experience (Weight: 10%)

What we measure: Native iOS app (App Store / sideload-only / absent), native Android app (Play Store / sideload-only / absent), mobile web feature parity with desktop, resolution on mobile vs desktop baseline (same private session), touch-target sizing for tipping interface, one-handed usability of payment flow, push-notification policy, battery drain over 10-min stream on current-gen iPhone and on mid-tier Android.

Evidence collected: Mobile session recording (iOS + Android), battery percent before/after timer, feature parity matrix, app store / sideload notes.

Score reference:

- **10** — Native iOS+Android in official stores, full parity, no resolution downgrade, battery drain <8% per 10 min
- **7** — Strong mobile web, sideload-only or no app, minor feature gaps
- **4** — Mobile web feels unfinished, noticeable gaps
- **0** — Mobile experience broken or less safe (e.g. unencrypted payment on mobile only)

7. Customer Support (Weight: 10%)

What we measure: Available support channels (live chat / email / ticket / phone / social), test ticket filed (standardised payment-related question with clear correct answer), first-response time, resolution time, reply quality (canned vs. specific) on internal 5-point scale, available hours and languages, public refund policy review, refund test where policy applies.

Evidence collected: Test ticket ID, first-response timestamp + content screenshot, resolution timestamp + outcome, refund request outcome (if applicable).

Score reference:

- **10** — First response <30 min live chat, full resolution <4 h, specific reply, multilingual, refund honoured
- **7** — First response <6 h, resolution <48 h, generally helpful

- **4** — Email-only 24-72 h response, generic replies
 - **0** — No response in 5 business days OR refund policy not honoured
-

Weighted total formula

```
weighted_total
= (Stream Quality      × 0.20)
+ (Verification       × 0.20)
+ (Pricing             × 0.15)
+ (Anonymity          × 0.15)
+ (Interactivity      × 0.10)
+ (Mobile              × 0.10)
+ (Support             × 0.10)
```

Each weighted total (max 10.00) is entered into methodology-v4-scoring.xlsx, sheet **Scores**, column J for the corresponding platform.

Platform-by-platform scoring sheets

Each platform below has its own scoring sheet in the same template format. Fill in the score (0-10) for each of the 7 criteria, compute the weighted total, and add any platform-specific notes.

1. StripChat

URL: <https://stripchat.com> · **Slug:** stripchat · **Rank target:** #1

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

2. BongaCams

URL: <https://bongacams.com> · **Slug:** bongacams · **Rank target:** #2

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): A non-active user (without an active paid status) cannot expand the video-chat window without first registering and topping up the account balance. This affects the score for Anonymity & Privacy (signup friction) and for Stream Quality (window-size cap for anonymous viewers).

Field notes / anomalies:

3. Chaturbate

URL: <https://chaturbate.com> · **Slug:** chaturbate · **Rank target:** #3

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

4. LiveJasmin

URL: <https://livejasmin.com> · **Slug:** livejasmin · **Rank target:** #4

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

5. MyFreeCams

URL: <https://myfreecams.com> · **Slug:** myfreecams · **Rank target:** #5

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

6. CamSoda

URL: <https://camsoda.com> · **Slug:** camsoda · **Rank target:** #6

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

7. Jerkmate

URL: <https://jerkmate.com> · **Slug:** jerkmate · **Rank target:** #7

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

8. Flirt4Free

URL: <https://flirt4free.com> · **Slug:** flirt4free · **Rank target:** #8

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

9. SinParty

URL: <https://sinparty.com> · **Slug:** sinparty · **Rank target:** #9

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

10. Streamate

URL: <https://streamate.com> · **Slug:** streamate · **Rank target:** #10

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

11. SkyPrivate

URL: <https://skyprivate.com> · **Slug:** skyprivate · **Rank target:** #11

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): On SkyPrivate, users can only communicate with models via external messengers (Telegram, Discord). There is no in-platform private chat — the platform brokers the connection. This affects the score for Interactivity (no native cam2cam stack), Anonymity & Privacy (off-platform identity exposure on Telegram/Discord), and Customer Support (dispute resolution outside the platform's reach).

Field notes / anomalies:

12. Cams.com

URL: <https://cams.com> · **Slug:** cams - com · **Rank target:** #12

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

13. ImLive

URL: <https://imlive.com> · **Slug:** imlive · **Rank target:** #13

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

14. xLoveCam

URL: <https://xlovecam.com> · **Slug:** xlovecam · **Rank target:** #14

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

15. xCams

URL: <https://xcams.com> · **Slug:** xcams · **Rank target:** #15

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

16. SakuraLive

URL: <https://sakuralive.com> · **Slug:** sakuralive · **Rank target:** #16

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

17. CamLust

URL: <https://camlust.com> · **Slug:** camlust · **Rank target:** #17

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): On CamLust, users can only communicate with models via external messengers (Telegram, Discord). The platform brokers the introduction; all 1-to-1 interaction happens off-platform. Score impact mirrors SkyPrivate: Interactivity penalty (no native cam2cam), Anonymity & Privacy penalty (off-platform identity), Support penalty (no in-platform dispute path).

Field notes / anomalies:

18. Cam4

URL: <https://cam4.com> · **Slug:** cam4 · **Rank target:** #18

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): Third-party advertising may appear inside the player and on category pages. Confirm tracker count and ad-network providers via DevTools network panel; this affects the score for Anonymity & Privacy (tracker count exceeds the <5 threshold for a 10) and may affect Stream Quality (ad inserts on the player chrome).

Field notes / anomalies:

19. xTease

URL: <https://xtease.com> · **Slug:** xtease · **Rank target:** #19

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

20. OléCams

URL: <https://olecams.com> · **Slug:** olecams · **Rank target:** #20

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

21. Camera Prive

URL: <https://cameraprive.com> · **Slug:** cameraprive · **Rank target:** #21

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

22. Camirada

URL: <https://camirada.com> · **Slug:** camirada · **Rank target:** #22

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

23. BooCam.TV

URL: <https://boocam.tv> · **Slug:** boocamtv · **Rank target:** #23

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

24. RevealMe

URL: <https://revealme.com> · **Slug:** revealme · **Rank target:** #24

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

25. NoFakeCams

URL: <https://nofakecams.com> · **Slug:** nofakecams · **Rank target:** #25

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): NoFakeCams is a Chaturbate-derived front-end (a clone of Chaturbate) primarily oriented toward CIS / Russian users, giving them unrestricted access to Chaturbate’s underlying model pool when the original site is region-blocked or payment-throttled. The underlying stream stack, model pool, and verification policy are inherited from Chaturbate. Cross-check that Chaturbate’s score components carry over; deviations are typically limited to localisation (Anonymity & Privacy — sign-up data; Customer Support — language). Flag any divergence from Chaturbate’s baseline for editorial review.

Field notes / anomalies:

26. SlutRoulette

URL: <https://slutroulette.com> · **Slug:** slutroulette · **Rank target:** #26

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

27. Amateur TV

URL: <https://amateur.tv> · **Slug:** amateur-tv · **Rank target:** #27

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

28. SecretFriends

URL: <https://secretfriends.com> · **Slug:** secretfriends · **Rank target:** #28

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

29. Swag Live

URL: <https://swag.live> · **Slug:** swag-live · **Rank target:** #29

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

30. xHamster Live

URL: <https://xhamsterlive.com> · **Slug:** xhamsterlive · **Rank target:** #30

Test account funded on: _____ **Hours on platform:** _____

#	Criterion	Weight	Score (0-10)
1	Stream Quality	20%	_____
2	Verification & Deepfake Protection	20%	_____
3	Pricing & Token Economics	15%	_____
4	Anonymity & Privacy	15%	_____
5	Interactivity	10%	_____
6	Mobile Experience	10%	_____
7	Customer Support	10%	_____

Weighted total (max 10.00): _____

Platform-specific notes (pre-filled): *none*

Field notes / anomalies:

Cycle sign-off

Final checklist (one-time, end of cycle)

- All 7 criterion sections completed for **all 30 platforms**
- All evidence files saved to each platform's directory
- Weighted totals double-checked against spreadsheet formula
- Anomalies and methodology questions flagged for editorial review
- Cycle internal sign-off date logged

Cycle summary

- **Cycle:** v4.0
- **Testing window:** April 1, 2026 - May 31, 2026
- **Platforms tested:** 30
- **Total hands-on hours:** 412
- **Editorial budget:** ~\$2,700
- **Tester:** Artur Shi
- **Internal sign-off date:** May 10, 2026
- **Tester signature:** _____

Methodology v4.0 · Similar Cams · April-May 2026

Source: <https://similarcams.com/methodology> Dataset: <https://similarcams.com/cams/rating#dataset> License: [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/)