

claude-windows / d4b5afb5-2f03-4b58-8952-573f1381d166

Metadata

- Source: `claude-windows`
- Kind: `claude`
- Source file: `C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-indexer\d4b5afb5-2f03-4b58-8952-573f1381d166\subagents\workflows\wf\_beb40705-90b\agent-a03421a856950a3f7.jsonl`
- SHA-256: `04b5775109978f526ef224efe1f126cb44e2a01f8f8a70e007a1c0b06c15e71e`
- Source modified: `2026-06-21T03:21:19+00:00`
- Imported at: `2026-07-05T16:48:23+00:00`
- project: `wf\_beb40705-90b`
- session_id: `d4b5afb5-2f03-4b58-8952-573f1381d166`

Transcript

1. user (2026-06-21T03:20:42.307Z)

Adversarially VERIFY this claim about the KhelSutra repos by reading the actual files/docs yourself. Default to "refuted" if the evidence is not clear and direct.
CLAIM: "The VIDEO_RECORDING_GUIDELINES content is ALREADY partially shipped on the live site as the homepage "Record it right" gist plus a /capture checklist page ? i.e. recording-education is not greenfield."
Repos: web/site SPA+marketing = C:/Users/avidu/Projects/khelsutra; design docs = C:/Users/avidu/Projects/badminton-highlight-indexer/docs.
Read the specific files needed to confirm or refute (use Grep/Glob/Read). For string/i18n claims, actually grep for react-i18next, i18next, "t(", data-i18n, locales/ in C:/Users/avidu/Projects/khelsutra. For doc claims, read the relevant doc lines.
Return: verdict (CONFIRMED | PARTIALLY-CONFIRMED | REFUTED), the concrete evidence (file:line or quote) you personally saw, and any important nuance the claim gets wrong.

2. assistant (2026-06-21T03:20:44.959Z)

I'll verify this claim by examining the actual files in both repos.

3. user (2026-06-21T03:20:46.048Z)

```
.claude\worktrees\bhi-execpolicy\docs\VIDEO_RECORDING_GUIDELINES.md
.claude\worktrees\agent-a771ff1d85e18f2ed\docs\VIDEO_RECORDING_GUIDELINES.md
.claude\worktrees\tier1-windowing\docs\VIDEO_RECORDING_GUIDELINES.md
.claude\worktrees\w2-safeguard\docs\VIDEO_RECORDING_GUIDELINES.md
.claude\worktrees\hardchop\docs\VIDEO_RECORDING_GUIDELINES.md
.claude\worktrees\boxhill17\docs\VIDEO_RECORDING_GUIDELINES.md
.claude\worktrees\pr-stitch\docs\VIDEO_RECORDING_GUIDELINES.md
.claude\worktrees\gap-doc\docs\VIDEO_RECORDING_GUIDELINES.md
.claude\worktrees\resweep\docs\VIDEO_RECORDING_GUIDELINES.md
.claude\worktrees\recdoc\docs\VIDEO_RECORDING_GUIDELINES.md
docs\VIDEO_RECORDING_GUIDELINES.md
```

4. user (2026-06-21T03:20:46.976Z)

```
C:\Users\avidu\Projects\khelsutra\site\src\assets.test.js:94:  assert.match(html, /id="record"/,
"the 'record it right' section is gone");
C:\Users\avidu\Projects\khelsutra\site\public\index.html:327:    <div class="kicker">Record it
right</div>
```

5. user (2026-06-21T03:20:47.994Z)

Found 14 files
C:\Users\avidu\Projects\khelsutra\site\public\index.html
C:\Users\avidu\Projects\khelsutra\site\src\assets.test.js

```
C:\Users\avidu\Projects\kheIsutra\site\src\ux.dom.test.js
C:\Users\avidu\Projects\kheIsutra\site\server.js
C:\Users\avidu\Projects\kheIsutra\site\src\server.test.js
C:\Users\avidu\Projects\kheIsutra\NEXT_STEPS.md
C:\Users\avidu\Projects\kheIsutra\web\src\lib\query.ts
C:\Users\avidu\Projects\kheIsutra\site\public\own-model.html
C:\Users\avidu\Projects\kheIsutra\docs\ANNOTATE_AND_TRAIN.md
C:\Users\avidu\Projects\kheIsutra\site\scripts\parity-check.sh
C:\Users\avidu\Projects\kheIsutra\docs\README.md
C:\Users\avidu\Projects\kheIsutra\docs\REQUEST_ACCESS_FORM.md
C:\Users\avidu\Projects\kheIsutra\site\public\capture.html
C:\Users\avidu\Projects\kheIsutra\site\README.md
```

6. assistant (2026-06-21T03:20:51.328Z)

Both the homepage section and a `/capture` page exist. Let me read the actual content to verify they match the VIDEO_RECORDING_GUIDELINES doc.

7. user (2026-06-21T03:20:52.287Z)

```
320         </div>
321     </div>
322 </section>
323
324     <section id="record" style="background:#EFF4EC">
325         <div class="wrap">
326             <div class="sec-head">
327                 <div class="kicker">Record it right</div>
328                 <h2>Five minutes of setup ? reliably great reels</h2>
329                 <p>Highlight quality starts with the recording. Set the camera up once like this
and KhelSutra has everything it needs to find the rallies.</p>
330             </div>
331
332             <div style="max-width:780px;margin:0 auto 1.6rem;display:flex;gap:.8rem;align-
items:flex-start;background:#fff;border:1px solid var(--line);border-left:4px solid
var(--green);border-radius:14px;padding:1rem 1.2rem">
333                 <span aria-hidden="true" style="color:var(--green-d);font-size:1.4rem;line-
height:1">?</span>
334                 <p style="margin:0;color:var(--tx)"><b>The golden rule: one match, one court, in
full frame ? and don't move the camera.</b> <span style="color:var(--mut)">A single court in
frame gives the best results today; busy multi-court footage is the hard case we're still
sharpening.</span></p>
335             </div>
336
337         <div class="grid g4">
338             <div class="card">
339                 <div class="ic" aria-hidden="true">?</div>
340                 <h3>Place the camera</h3>
341                 <p>Behind <b>one baseline</b>, elevated (a high tripod or a balcony), tilted
down ~30° ? the <b>whole court</b> in frame, players never cropped.</p>
342             </div>
343             <div class="card">
344                 <div class="ic" aria-hidden="true">?</div>
345                 <h3>Settings</h3>
346                 <p><b>1080p</b>, landscape, <b>30 fps</b> for badminton (60 fps for table
tennis). <b>Audio ON</b> ? the shuttle's ?thwack? helps find rallies.</p>
347             </div>
348             <div class="card">
349                 <div class="ic" aria-hidden="true">?</div>
350                 <h3>Keep it still</h3>
351                 <p>Fixed tripod or mount. <b>No panning, no zooming</b> during play ? a steady,
full-court view is what the tool is tuned for.</p>
352             </div>
353             <div class="card">
354                 <div class="ic" aria-hidden="true">?</div>
```

```

355         <h3>Record & upload</h3>
356         <p>Even lighting, then record the <b>whole session</b> and upload it as-is ?
KhelSutra finds the rallies and does the cutting.</p>
357     </div>
358 </div>
359
360     <div style="text-align:center;margin-top:1.6rem">
361         <a class="btn btn-dark" href="/capture">Full 1-page capture checklist ?</a>
362     </div>
363 </div>
364 </section>
365
366 <section id="diff" style="padding-top:0">
367     <div class="wrap">
368         <div class="split">
369             <div>
370                 <div class="kicker" style="font-size:.82rem;font-weight:700;letter-
spacing:.08em;text-transform:uppercase;color:var(--green-d)">The hard problem we crack</div>
371                 <h2 style="margin-top:.5rem">Most academy halls run several courts at once</h2>
372                 <p style="color:var(--mut);font-size:1.05rem">Academies already record a lot of
video ? and then almost never watch it, because cutting it into useful clips by hand is tedious.
The good rallies stay buried.</p>
373                 <p style="color:var(--mut);font-size:1.05rem">A single recording of a busy,
multi-court hall is exactly where ordinary video tools choke. Pulling the <b
style="color:var(--tx)">real</b> rallies out of busy, multi-court footage is the hard problem
KhelSutra is built for. It already works very well on clean, single-court recordings ? and the
multi-court case is what we're sharpening now.</p>
374             </div>
375             <div class="panel">
376                 <span class="pill">Capture tip</span>
377                 <h2 style="font-size:1.4rem">Best results: a steady, full-court shot</h2>
378                 <p>Camera behind the court, slightly elevated, whole court in frame. Keep it
still ? a fixed tripod beats handheld every time. Shoot landscape, record the whole session,
upload as-is. KhelSutra does the cutting.</p>
379             </div>

```

8. user (2026-06-21T03:20:52.756Z)

```

1     <!doctype html>
2     <html lang="en">
3     <head>
4         <meta charset="utf-8" />
5         <meta name="viewport" content="width=device-width, initial-scale=1" />
6         <title>KhelSutra ? 1-page capture checklist</title>
7         <meta name="description" content="How to record a badminton session so KhelSutra gives
you great highlight reels: camera placement, settings, stability, lighting." />
8         <link rel="icon" href="data:image/svg+xml,%3Csvg xmlns='http://www.w3.org/2000/svg'
viewBox='0 0 32 32'%3E%3Crect width='32' height='32' rx='8' fill='%230C261F'/%3E%3Cpath d='M13
10 L23 16 L13 22 Z' fill='%2319B36B'/%3E%3C/svg%3E" />
9         <link rel="preconnect" href="https://fonts.googleapis.com" />
10        <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin />
11        <link href="https://fonts.googleapis.com/css2?family=Plus+Jakarta+Sans:wght@400;500;600;
700;800&display=swap" rel="stylesheet" />
12        <style>
13            :root{--ink:#0C261F;--green:#19B36B;--green-d:#137a4c;--paper:#F6F8F4;--tx:#14271F;--
mut:#566B61;--line:#E1E7DF;--font:'Plus Jakarta Sans',system-ui,-apple-system,Segoe
UI,Roboto,sans-serif}
14            *{box-sizing:border-box}
15            body{margin:0;font-family:var(--font);color:var(--tx);background:#E9EDE6;line-
height:1.5;-webkit-font-smoothing:antialiased}
16            .sheet{max-width:820px;margin:18px auto;background:#fff;border-
radius:16px;overflow:hidden;box-shadow:0 18px 50px -24px rgba(0,0,0,.35)}
17            .head{background:var(--ink);color:#EAF3EE;padding:22px 30px;display:flex;align-
items:center;justify-content:space-between;gap:1rem;flex-wrap:wrap}
18            .brand{display:flex;align-items:center;gap:.55rem;font-weight:800;font-size:1.2rem}

```

```

19     .brand .dot{color:var(--green)}
20     .brand .play{display:inline-block;width:0;height:0;border-style:solid;border-width:6px
0 6px 11px;border-color:transparent transparent transparent var(--green);margin:0
.3em;transform:translateY(1px)}
21     .head h1{font-size:1.05rem;font-weight:600;margin:0;color:#C7F2B0}
22     .body{padding:24px 30px 8px}
23     .intro{color:var(--mut);margin:0 0 16px;font-size:.98rem}
24     .rule{display:flex;gap:.7rem;background:#EAF6EF;border:1px solid #BFE6D2;border-
radius:12px;padding:14px 16px;margin-bottom:20px}
25     .rule .star{color:var(--green-d);font-size:1.3rem;line-height:1}
26     .rule b{color:var(--tx)}
27     .rule p{margin:.25rem 0 0;color:var(--mut);font-size:.92rem}
28     .grid{display:grid;grid-template-columns:1fr 1fr;gap:16px 26px}
29     .step h3{display:flex;align-items:center;gap:.5rem;font-size:1rem;font-
weight:700;margin:0 0 .4rem}
30     .step h3 .n{width:24px;height:24px;border-
radius:7px;background:var(--green);color:#04140D;display:flex;align-items:center;justify-
content:center;font-size:.85rem;flex:none}
31     .step ul{margin:0;padding-left:1.1rem}
32     .step li{margin:.18rem 0;font-size:.92rem;color:#34453d}
33     .step li b{color:var(--tx)}
34     .cols{display:grid;grid-template-columns:1fr 1fr;gap:0;border:1px solid
var(--line);border-radius:12px;overflow:hidden;margin:22px 0 8px}
35     .cols div{padding:14px 16px}
36     .cols .do{background:#EAF6EF}
37     .cols .dont{background:#Fbeeb;border-left:1px solid var(--line)}
38     .cols h4{margin:0 0 .5rem;font-size:.92rem}
39     .cols .do h4{color:var(--green-d)}
40     .cols .dont h4{color:#9a3b22}
41     .cols ul{margin:0;padding-left:1.1rem}
42     .cols li{font-size:.88rem;margin:.16rem 0;color:#3a4b43}
43     .consent{font-size:.86rem;color:var(--mut);border-top:1px solid var(--line);margin-
top:6px;padding:14px 0 4px}
44     .foot{display:flex;justify-content:space-between;flex-wrap:wrap;gap:.5rem;padding:14px
30px 24px;color:var(--mut);font-size:.85rem}
45     .foot a{color:var(--green-d);text-decoration:none}
46     @media (max-width:680px){.grid,.cols{grid-template-columns:1fr}.cols .dont{border-
left:0;border-top:1px solid var(--line)}}
47     @media print{
48         body{background:#fff}
49         .sheet{box-shadow:none;margin:0;max-width:none;border-radius:0}
50         @page{margin:12mm}
51         .noprint{display:none}
52     }
53 </style>
54 </head>
55 <body>
56 <div class="sheet">
57     <div class="head">
58         <span class="brand">Khel<span class="play" aria-hidden="true"></span>Sutra</span>
59         <h1>1-page capture checklist</h1>
60     </div>
61     <div class="body">
62         <p class="intro">Great highlights start with a steady, full-court recording. Five
minutes of setup makes a big difference to your reels.</p>
63
64         <div class="rule">
65             <span class="star" aria-hidden="true">?</span>
66             <div>
67                 <b>The golden rule: one match, one court, in full frame ? and don't move the
camera.</b>
68                 <p>Multi-court footage is the hard case we're still sharpening; a single court
in frame gives the best results today.</p>
69             </div>
70         </div>

```

```

71
72     <div class="grid">
73         <div class="step">
74             <h3><span class="n">1</span>Place the camera</h3>
75             <ul>
76                 <li>Behind <b>one baseline</b>, elevated ? a high tripod, a few metres up, or
a balcony.</li>
77                 <li>Tilt down about <b>30°</b>; keep the <b>whole court</b> in frame with a
little margin and net headroom.</li>
78                 <li>Players should never leave the frame.</li>
79             </ul>
80         </div>
81         <div class="step">
82             <h3><span class="n">2</span>Settings</h3>
83             <ul>
84                 <li><b>1080p or higher</b>, shot in <b>landscape</b>.</li>
85                 <li><b>30 fps</b> for badminton/pickleball; <b>60 fps</b> for table
tennis.</li>
86                 <li><b>Audio ON</b> (don't mute) ? keep the mic unobstructed, wind/noise
reduction off.</li>
87             </ul>
88         </div>
89         <div class="step">
90             <h3><span class="n">3</span>Keep it still</h3>
91             <ul>
92                 <li>Fixed tripod or mount.</li>
93                 <li><b>No panning, no zooming</b> during play.</li>
94             </ul>
95         </div>
96         <div class="step">
97             <h3><span class="n">4</span>Light & record</h3>
98             <ul>
99                 <li>Even indoor lighting; avoid backlight, glare and very dark halls.</li>
100                <li>Record the <b>whole session</b> and upload it as-is ? KhelSutra does the
cutting.</li>
101            </ul>
102        </div>
103    </div>
104
105    <div class="cols">
106        <div class="do">
107            <h4>Do</h4>
108            <ul>
109                <li>Fixed camera, full court, behind the baseline</li>
110                <li>1080p+, landscape, audio on</li>
111                <li>One match on one court</li>
112            </ul>
113        </div>
114        <div class="dont">
115            <h4>Avoid</h4>
116            <ul>
117                <li>Handheld or phone-in-hand</li>
118                <li>Broadcast-style pans & zooming</li>
119                <li>Several courts in one frame; very dark halls</li>
120            </ul>
121        </div>
122    </div>
123
124    <p class="consent">Please record adults with their okay. Footage involving minors is
never used to improve the tool and is never published.</p>
125 </div>
126 <div class="foot">
127     <span>Questions? <a href="mailto:hello@khelsutra.guru">hello@khelsutra.guru</a> . <a
href="https://khelsutra.guru">khelsutra.guru</a></span>
128     <span class="noprint">Tip: press Ctrl/Cmd + P to print or save as PDF.</span>

```

```
129     </div>
130 </div>
131 </body>
132 </html>
133
```

9. user (2026-06-21T03:20:53.382Z)

```
1      # Video Recording Guidelines (DRAFT ? thresholds pending empirical data)
2
3      **Status:** ? Draft / placeholder . **Date:** 2026-05-30
4      **Why this exists:** highlight quality is bounded by *input* quality. To get reliably
good auto-generated highlights, the source video must be recorded a certain way (camera height,
court position, resolution, frame rate, stability, framing). We want to (1) **derive** the
minimum acceptable capture spec **empirically** from the precision/recall of the solutions we
build, and (2) **publish user-facing best practices** so a user knows how to record footage that
the product can index well.
5
6      > **This is a tracked thought, not a finished standard.** The exact numeric thresholds
below are **placeholders** to be replaced with values measured against our golden set. See "How
we'll set the real numbers" (§3). Captured now (per the team's working agreement) so it isn't
lost; to be revisited.
7      >
8      > **Update (2026-06-02):** the **frame-rate** and **camera-geometry** rows now carry
**literature-backed starting values** (cited inline). They remain *starting points* to confirm
empirically per §3. The golden-set **corpus** diversity spec (what footage to collect, not just
how users should record) is now in [GOLDEN_SET_PHASE1_VIDEOS.md](GOLDEN_SET_PHASE1_VIDEOS.md).
9      >
10     > **Update (2026-06-07):** **AUDIO is now a first-class capture requirement** (new row
below), per ADR-007 ? we will use the shuttle "thwack" as a rally cue (audio+visual fusion lifts
recall). This is a hard "record with audio on, mic unobstructed" ask, not a placeholder;
efficacy on real GoPro audio is being validated (experiment E1 in
[AUDIO_RALLY_DETECTION_PLAN.md](archives/research/AUDIO_RALLY_DETECTION_PLAN.md)).
11
12     ---
13
14     ## ?? THE #1 CAPTURE RULE: ONE MATCH PER FRAME (single court)
15
16     > **For the best auto-highlights, record a SINGLE match on a SINGLE court ? with no
other matches
17     > playing in the background or on adjacent courts.** This is the happy path the product
is tuned for,
18     > and as of **2026-06-18 it is MEASURED, not a guess:**
19     >
20     > - On a golden **multi-court** clip, the rally detector fired **87 "rallies" against 43
real ones ?
21     > precision ? 0.20 (~80% false positives)**, almost all of them background-court games
it mistook
22     > for play.
23     > - On **single-court** clips, precision is markedly higher and rally boundaries are
tight; local even
24     > **out-recalls Gemini** on normal single-match play.
25     >
26     > **Multi-court is a KNOWN BOTTLENECK we are actively working to fix** (player-state +
court-occupancy
27     > signals ? see [RALLY_DETECTION_GAP_CLOSURE.md](RALLY_DETECTION_GAP_CLOSURE.md)). Until
that lands,
28     > **single-match capture is strongly recommended** ? a reel made from busy multi-court
footage *will*
29     > include false "rallies" from the neighbouring games. **North star (for now):
consistently beat Gemini
30     > on the single-match happy path.**
31
32     ---
33
```

```

34     ## 1. Why input capture matters (grounded in what we already know)
35
36     ADR-004 found a concrete, capture-dependent failure mode: on broadcast footage the
camera tracks the players, so player pixel-motion dips during rallies and spikes on
pans/replays ? making player-motion a poor rally proxy. The lesson generalizes: the pipeline's
accuracy is conditional on how the video was shot. A static, full-court camera (typical of
a fixed tripod recording) behaves very differently from broadcast ? and is likely much
friendlier to both the motion/detector stages and the shuttle-tracking substrate (WASB/TrackNet,
ADR-001).
37
38     So capture guidance isn't cosmetic ? it directly moves precision/recall.
39
40     ---
41
42     ## 2. The dimensions that likely matter (hypotheses to test)
43
44     | Dimension | Why it plausibly affects P/R | Placeholder guidance (UNVERIFIED) |
45     |---|---|---|
46     | Resolution | Shuttle is tiny & fast; too few pixels ? detector misses it | ?
1080p preferred; 720p likely floor; 2K/4K may help shuttle tracking but ? compute/cost |
47     | Frame rate | Motion blur; boundary precision; fast-ball detection | ? 30 fps
badminton/pickleball; ? 60 fps table tennis ? 30 fps collapses fast-ball detection (22.5%
? 93.2% at 60 fps; 120 ? 60, [Nature Sci
Rep](https://www.nature.com/articles/s41598-023-42966-6)) |
48     | Camera position | Static full-court view avoids the broadcast camera-tracking trap
(ADR-004) | Fixed tripod, elevated, behind/above one baseline, whole court in frame |
49     | Camera height & angle | Occlusion of players/shuttle; court keystoneing | ? 3.5 m
elevated (~4.5 m), ~30° down-tilt, behind one baseline, whole court + net headroom
([badminton-CV setup](https://pmc.ncbi.nlm.nih.gov/articles/PMC10747833/)) |
50     | Framing / margins | Cropping the court or players breaks detection & relevance
check | Entire court + a margin; players never leave frame |
51     | Stability | Handheld jitter inflates motion signals | Tripod / fixed mount; no
panning or zoom during play |
52     | Lighting / exposure | Blur & contrast affect detection and the existing
blur/relevance validators | Even indoor lighting; avoid backlight/glare; minimize motion blur |
53     | Single match in frame (no background games) ? ? MEASURED, the #1 rule |
Adjacent/background-court games get detected as false rallies ? this is the dominant precision
failure | One match per frame, single court. Multi-court precision measured at ?0.20
(vs ?0.31 single, tighter boundaries); multi-court fix in progress ? see
[RALLY_DETECTION_GAP_CLOSURE.md](RALLY_DETECTION_GAP_CLOSURE.md) |
54     | Court contrast / background | Relevance check uses court color; busy crowds add
false motion | Clear court markings; minimal moving background where possible |
55     | Codec / container | Pipeline already validates MP4 + decodes H.264/HEVC | MP4
(H.264/HEVC) as today; align with `archives/MONETIZATION_AUDIT.md` codec notes |
56     | Audio (REQUIRED ? ADR-007) | Shuttle "thwack" hits are a strong rally cue;
audio+visual fusion lifts rally recall (the WASB bottleneck) ? see ADR-007 /
archives/research/AUDIO_RALLY_DETECTION_PLAN.md | Record with AUDIO ENABLED (GoPro default ?
do not mute). Keep the mic unobstructed; avoid aggressive wind/noise reduction that
flattens the sharp impact transient. Camera reasonably close to the court helps SNR (shuttle
hits are quiet). |
57
58     These map onto checks that already exist in `backend/pipeline/validators/`
(resolution, fps, blur, scene-cut, court relevance) ? so several can be enforced/measured
programmatically rather than only advised.
59
60     ---
61
62     ## 3. How we'll set the REAL numbers (empirical plan)
63
64     Replace every placeholder above with a value derived from data, using the golden-set
harness:
65
66     1. Take golden-set clips (GOLDEN_SET_VENDORING.md) spanning a range of each
dimension ? e.g. the same match re-encoded at 480p/720p/1080p/4K, or clips at different camera
heights.

```

```

67     2. Run the production pipeline; score with `backend/eval/metrics.py`.
68     3. Plot precision/recall vs. each dimension ? find the knee where quality collapses.
69     4. Set the published minimum at (knee + safety margin); set a "recommended" tier
above it.
70     5. Re-derive when the pipeline changes materially (new detector/segmenter shifts the
knees).
71
72     This turns "record in 1080p" from an assertion into a measured threshold ? and lets us
tell users why.
73
74     ---
75
76     ## 4. Two surfaces for the output
77
78     1. User-facing best-practices guide ? short, friendly, illustrated: "Put the camera
here, this high, record at ?X, keep it still." The goal is that a user can record once and get
great results.
79     2. Programmatic pre-flight check ? extend `backend/pipeline/validators/` to reject
or warn on out-of-spec uploads at ingest (resolution/fps/blur/framing), so the product fails
fast with actionable feedback instead of producing poor highlights silently.
80
81     ---
82
83     ## 5. Open questions
84     1. Which dimension dominates ? resolution, camera staticness, or height? (Run the
ablations in §3 to rank them.)
85     2. Do we enforce minimums (reject uploads) or only warn? Likely warn first,
enforce once thresholds are trustworthy.
86     3. Single fixed-camera spec, or several supported "recording profiles" (e.g. baseline-
elevated vs. side-elevated)?
87     4. How does the owned/licensed golden corpus need to grow to cover the capture
conditions real users will actually use? (Feeds GOLDEN_SET_VENDORING.md §8.)
88

```

10. assistant (2026-06-21T03:20:56.130Z)

The evidence is strong and direct. The claim is essentially confirmed. Let me verify the `/capture`` route actually serves this page (so it's a real `/capture` checklist page" on the live site, not just a stray file), and confirm the homepage section is the live homepage.

11. user (2026-06-21T03:20:57.628Z)

```

48-
49-async function serveStatic(pathname, res) {
50-  const rel = pathname === "/" ? "index.html"
51-    : pathname === "/capture" ? "capture.html"
52-    : pathname === "/own-model" ? "own-model.html"
53-    : pathname.replace(/^\//, "");
54-  const file = normalize(join(PUBLIC, rel));

```

12. assistant (2026-06-21T03:21:00.910Z)

The `/capture`` route is wired in `server.js:51`` ? serves `capture.html``. The homepage `index.html`` has the `#record`` "Record it right" section linking to `/capture``. Both map directly to the VIDEO_RECORDING_GUIDELINES content. The claim is confirmed.

13. user (2026-06-21T03:21:16.371Z)

Structured output provided successfully

14. assistant (2026-06-21T03:21:19.251Z)

Verified. The claim is CONFIRMED ? both the homepage "Record it right" section and the live `/capture`` checklist page exist and map directly to the VIDEO_RECORDING_GUIDELINES doc, with the

important nuance that only the user-facing education surface shipped (the doc's empirical-threshold derivation and ingest-validator goals remain unshipped, justifying "partially").