

Video.js v10 evaluation checklist

Bundle math, decision tree, migration questions, yes/no recommendation grid.

Bundle math (gzip kB, 10 Mar 2026 snapshot)

Video.js v8 (core, no ABR): 75.2 kB.
 Video.js v10 [HTML, no ABR]: 25.1 kB — 88% smaller than v8.
 Video.js v10 [React, no ABR]: 18.0 kB.
 Video.js v10 Background [React]: 3.5 kB — landing-page hero.
 Video.js v8 + VHS (with ABR): 202.7 kB.
 Video.js v10 + SPF [HTML]: 38.7 kB — 81% smaller with ABR.
 Video.js v10 + hls.js (advanced): 164.1 kB — 20% smaller than v8+VHS.
 SPF-composed engine only: 12.1 kB vs hls.js 155.9 kB.

Yes/no recommendation grid

Marketing landing page, single video, no ABR: Ship v10 default HTML (25 kB). Yes today.
 Short-form CMAF social feed, no DRM: Ship v10 + SPF (38 kB total). Yes today.
 Course platform, HLS VOD, captions, no DRM: Ship v10 + hls.js (164 kB) today; revisit SPF post-GA.
 Subscription OTT with multi-DRM, ads, live: Ship v10 + Shaka or hls.js today; SPF post-GA roadmap.
 Existing large v8 deployment in production: Stay through GA. Plan migration post-GA + 6 months.
 Smart-TV app (Tizen, webOS, Roku): Wait for GA + platform validation. v8 today.

Red flags — DO NOT ship v10 + SPF beta if...

- ... you need DRM today (Widevine / PlayReady / FairPlay). Roadmap, not beta.
- ... you need server-side ad insertion or VAST/VPAID. Roadmap.
- ... you need low-latency live (LL-HLS / LL-DASH). Roadmap.
- ... the project ships to Tizen / webOS / Roku and needs vendor sign-off.
- ... you need a stable API contract for a 12+ month support window.

Five questions in your planning meeting

1. Is this a greenfield project or a migration of an existing v8 deployment?
2. Does the workload need DRM, server-side ads, or low-latency live? (If yes → not SPF beta.)
3. Is the team React-first or framework-agnostic? (React → v10's strongest fit.)
4. Does the team have bandwidth to rewrite the player skin and re-test the integration?
5. Can you ship a beta API or do you need a stable contract today?

Migration-readiness questions (existing v8 → v10)

Do you have a custom skin? (Eject in v10; rewrite primitives in React/HTML.)
 Do you use third-party plugins? (Most will not work; audit the list.)
 Do you use prototype overrides on Player? (Pattern removed; reimplement via state slices.)
 Do you use cast / fullscreen / PiP? (APIs renamed in v10; update calls.)
 Is your test corpus automated? (Run against v10 beta before scheduling cutover.)
 Do you ship to TVs? (Wait for vendor validation before TV migration.)

AI-agent affordances (v10 only)

Top-level `llms.txt` with curated low-context doc map.
 Framework-specific `llms.txt` per React docs section.
 Markdown variant of every doc page via `Accept: text/markdown`.
`.claude/` and `.zed/` skill directories in the repo.
 Unstyled primitives = less abstraction for agents to navigate.

Engine bundle comparison (with ABR for simple HLS, gzip kB)

Engine	gzip kB	Notes
dash.js	294.2	DASH only. DASH-IF reference.
Shaka Player	239.1	HLS + DASH + Smooth. Multi-format generalist.
hls.js (full)	155.9	HLS only. The web's default HLS engine.
hls.js-light	103.4	No DRM, subs, alt-audio, CMCD, interstitials.
SPF-composed engine	12.1	v10 SPF, simple ABR over CMAF only. 8% the size of full hls.js.

Source: Video.js v10 Beta announcement post, 10 March 2026. Numbers are gzipped, ABR-included for the simple-HLS workload.