

**225 AV1 comparisons.
225 compression wins.**

Current CFT11: -41.37% bytes · 8.42× encode · 4.98× decode.
Every compared source reconstructs exactly.

Exact video economics compound at two layers

CODEC LAYER

Strict-lossless video can reduce bytes, but aggressive settings often demand substantial encode time.

That trade-off limits when compression is economically useful.

STORAGE LAYER

Masters, renditions and related versions are commonly stored as independent physical objects.

Cross-version structure is paid for repeatedly.

ChronoField attacks both: exact encoding efficiency and physical duplication across related video.

One stack, three deployment profiles

CFT REALTIME

Fast exact encoding

Targets online or high-throughput workflows where encode latency matters.

CFT ARCHIVE

Maximum byte reduction

Trades more encode time for cold storage and high-value archival workloads.

CFMS

Cross-rendition storage

Removes physical duplication across related resolutions, versions and videos.

Current CFT11 wins size, encode and decode

-41.37%

fewer bytes

Aggregate CFT11 fast versus
AV1 cpu-used=4.

8.42×

faster encode

Same source frames, hardware
and strict-lossless target.

4.98×

faster decode

Every output matched the
canonical RGB SHA-256.

Three real 1080p sources · exact RGB24 · simultaneous aggregate win vs AV1 cpu-used=4

The AV1 result repeated across the development program

225/225

AV1 size wins

Recorded head-to-head comparison outcomes. No tie. No loss.

33

benchmark suites

Multiple real-video classes, resolutions, profiles and codec generations.

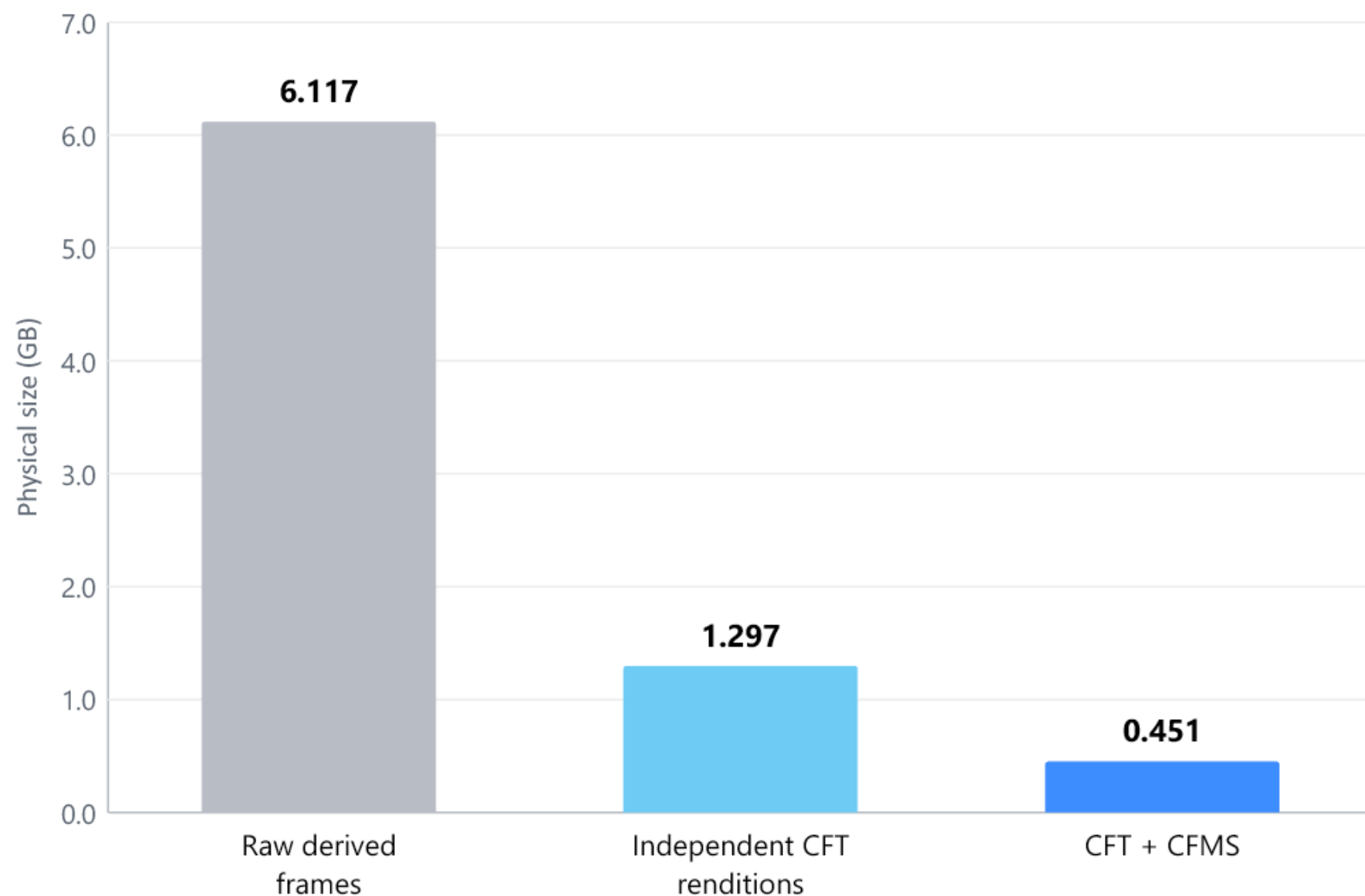
512

release tests

Current native 0.27.0 release, packaged wheel and exact gates.

Peak completed Full-HD points: 55.25% fewer bytes and 29.39× faster encoding than the measured AV1 baseline.

CFMS cut a multiresolution family to 0.451 GB



-92.625%

vs raw derived frames

-65.2067%

vs independent CFT renditions

840 exact frames

cold-tier multiresolution run

The benchmark package is ready for controlled reproduction

PROVEN IN-HOUSE

- 225 recorded AV1 size wins
- Current CFT11 native release 0.27.0
- Exact RGB SHA-256 outputs
- Long 720p and 4K gates
- 512-test regression suite

OPENING NOW

- Frozen release artifact and SHA-256
- Third-party-selected corpus
- Independent hardware and flags
- Size, encode, decode and memory
- Signed result and failure log

Start where exact bytes have an obvious price

MEDIA ARCHIVES

Large exact masters and long retention

License + usage

AI DATASETS

Repeated video corpora and derived versions

Storage engine

VIDEO INFRASTRUCTURE

Offline, mezzanine and lossless workflows

SDK / API

REGULATED WORKFLOWS

Exact reconstruction and auditable outputs

Enterprise deployment

First wedge: paid blind benchmarks and narrow design-partner deployments.

The moat has to survive blind testing, not marketing

APPROACH	PRIMARY STRENGTH	CURRENT STATUS
Measured strict-lossless AV1	Open, mature baseline	Reference competitor
General-purpose compression	Broad applicability	Not video-native
CFT realtime	Exact + throughput profile	Internally measured
CFT archive	Exact + size profile	Internally measured
CFMS	Cross-rendition physical reuse	Internally measured

Every size, speed and exactness claim is structured for independent audit.

A three-step route from benchmark to deployment

0–8 WEEKS



Blind validation

Third-party corpora,
exactness and reproducibility

2–5 MONTHS



Design partners

Paid evaluations in
storage and media workflows

5–12 MONTHS



Narrow production

SDK/API deployment,
commercial terms and scale

Disclosure expands only after mutual fit, protocol agreement and legal review.

One founder built the codec, storage layer and validation stack

Designed and implemented CFT, CFMS, benchmark harnesses and exactness tests independently.

Solo ownership compresses the loop from idea to implementation to exact benchmark. Successive releases turned rapid experimentation into 225 recorded AV1 size wins.

COMPANY SETUP

Current base
Moscow

Planned
Relocation + compliant international
entity

Condition
KYC and specialist sanctions
counsel before investment

Immediate hires: codec/systems engineer, independent benchmark partner and commercial lead/adviser.

THE ROUND

\$250k–\$500k
pre-seed

\$50k–\$100k first close possible

Alternative first transaction: funded blind validation or a paid pilot.

CAPITAL UNLOCKS

Independent blind benchmark

Reproducible Linux/server build

Third-party corpus expansion

IP, company and FTO work

Two design-partner evaluations