

Lossless video beyond AV1.

A new exact-video infrastructure stack built for both compression depth and operational speed.

44×

faster encoding in Ultra Fast

55.25%

fewer bytes in Archive

7.375%

of RAW remains with CFT +
CFMS

Exact reconstruction. Breakthrough Full-HD performance. One integrated technology.

One technology. Three breakthroughs.

ChronoField chooses the best operating point for the workload instead of forcing one compromise.

ULTRA FAST

Speed without surrender

Up to 44× faster encoding than AV1 on the same exact Full-HD frames - while the output is also 37.87% smaller.

FAST

Production balance

Across three real 1080p sources: 41.37% fewer bytes, 8.42× faster encode and 4.98× faster decode simultaneously.

ARCHIVE + CFMS

Maximum depth

Archive reaches 55.25% fewer bytes than AV1 lossless. CFMS removes redundancy across an entire family of renditions.

AV1 is the baseline. ChronoField moves beyond it on both size and speed.

ULTRA FAST

The speed barrier is already broken.

Same Full-HD source frames, same strict-lossless target, exact RGB reconstruction.

44×

faster encoding than AV1

ChronoField Ultra
Fast



0.591 s

AV1 cpu-used=4



26.972 s

37.87% smaller output at the same time

Exact RGB reconstruction · same Full-HD source frames · same hardware.

Production mode wins all three axes at once.

Aggregate result across three real 1080p sources against AV1 cpu-used=4.

-41.37%

fewer bytes

Less storage, replication and transfer for the same exact video.

8.42×

faster encoding

Shorter processing queues and lower compute demand.

4.98×

faster decoding

Exact frames return faster to the application or pipeline.

Smaller files. Faster ingest. Faster retrieval. Exact pixels.

When every byte matters, compression goes deeper.

Archive is built for master libraries, cold storage and high-value exact media.

55.25%

fewer bytes than AV1 lossless

A completed Full-HD operating point. This is the profile for maximum compression depth rather than minimum encode time.

4K VALIDATION

50.4-50.8% smaller

ChronoField also beat the measured AV1 lossless baseline on completed exact 4K gates.

Ultra Fast attacks compute. Archive attacks storage. The same stack does both.

Compression continues after the codec.

CFMS stores shared information once across a master and seven derived resolutions.

7.375%

of RAW remains

6.117 GB

RAW RGB family



1.297 GB

independent CFT files



0.451 GB

CFT + CFMS

92.625% below RAW · 65.21% below independent CFT storage · 840 derived frames reconstructed exactly

The result is repeated, recorded and regression-tested.

ChronoField is the product of rapid iteration backed by exact automated gates.

225 / 225

recorded AV1 size wins

Every recorded head-to-head size comparison ended in a ChronoField win: zero ties, zero losses.

33

benchmark suites

62

result files

512

release tests

0

recorded losses

Full HD, 720p and 4K · multiple video classes · exact SHA-256 gates

Every eliminated byte saves more than one byte.

Compression compounds across the entire lifetime of a video asset.

STORAGE

Fewer disks and replicas

Smaller masters, renditions, backups and archives reduce the physical footprint of the media estate.

COMPUTE

Less compute time

Ultra Fast and Fast reduce encoding and decoding time, opening workloads where lossless compression was previously too expensive.

NETWORK

Less data to move

Every smaller file costs less to replicate between regions, transfer between teams and restore from backup.

ChronoField reduces storage, compute and traffic with one exact-video stack.

The biggest media estates have the strongest incentive.

ChronoField targets infrastructure where a percentage point compounds into massive savings.

Video platforms

Master libraries, multi-resolution ladders, creator archives and internal processing pipelines.

Cloud & storage providers

Object storage, replication, backup, archival tiers and media-specific infrastructure services.

Studios & archives

Lossless masters, restoration sources, production intermediates and long-retention collections.

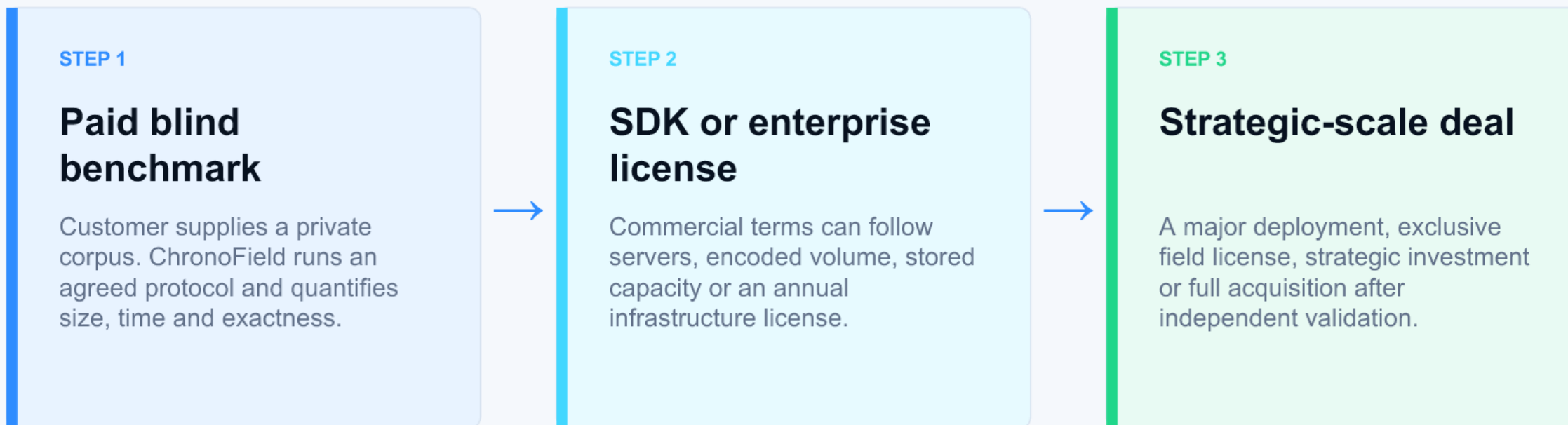
AI video datasets

Exact training corpora, derived resolutions, repeated versions and high-volume data movement.

The first wedge is simple: a paid blind benchmark on the customer's own data.

Turn measured savings into a contract.

The sales motion starts with proof on private data and scales with verified economics.



The customer pays from measured savings - not from a promise.

One founder built the entire breakthrough loop.

The codec, the multi-stream storage layer and the validation infrastructure were created under one technical direction.

The advantage is not one isolated trick. It is the speed at which new ideas become exact, measured releases.

ALREADY BUILT

**CFT · CFMS · native release
· benchmark stack**

Nearly one hundred rapid iterations, 225 recorded AV1 size wins and a 512-test release suite - all created by one founder.

Core IP remains founder-controlled. Capital expands hardware, validation and market access - not the attack surface around the invention.

Fund the transition from breakthrough to infrastructure.

The technology is working. The next capital turns it into independently validated commercial leverage.

\$250k-\$500k

A first close of \$50k-\$100k is possible.

Invest in a new exact-video infrastructure stack - before the market catches up.

CAPITAL UNLOCKS

Hardware, proof and market access

- High-end CPU/GPU systems
- Independent blind validation
- Server and GPU optimization
- International company, IP and FTO
- Paid design-partner pilots

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ChronoField is not another AV1 tuning. It is a new compression and storage architecture.