

# AMAIMA

## VOICEOVER SCRIPTS

*Two Films · Frame-accurate narration · Production ready*

---

### Contents

**01** Narrative Motion (90 seconds)

**02** Investor Film (3 minutes)

**03** Recording Notes & Direction

**Reading pace guide:** Measured, authoritative narration reads at approximately 130–145 words per minute.  
*Each script is written to fit its video's exact runtime with natural breathing room. Do not rush.*

# 01 — Narrative Motion

90 seconds · Cinematic · GTC / VC intro film

Voice: Deep, calm, measured. Think: Werner Herzog narrating a space documentary. Unhurried. Certain.

## SCENE MAP

0:00–0:09 Logo reveal | 0:10–0:27 The Problem | 0:28–0:40 The Solution (orbit) | 0:41–0:55 Smart Router | 0:56–1:06 Agent Builder | 1:07–1:21 FHE | 1:22–1:30 Mobile | 1:31–1:30 Close

TIMECODE / SCENE	VOICEOVER — NARRATOR READS	DURATION
------------------	----------------------------	----------

## ACT I — IDENTITY 0:00 – 0:09

0:00 Logo orb AMAIMA appears	AMAIMA. <i>[One word. Silence. Let it breathe for 2 full seconds before continuing.]</i>	~2s
0:03 Logo holds Tagline fades in	The Multimodal AI Operating System. <i>[Slow. Deliberate. Each word lands separately.]</i>	~5s

## ACT II — THE PROBLEM 0:10 – 0:27

0:10 Transition Dark fade	Every enterprise faces the same impossible choice. <i>[Pace drops. Conspiratorial. Like sharing a secret.]</i>	~4s
0:14 Split card appears Cloud Models vs Air-Gapped	Send your data to a cloud model — and accept the privacy risk.	~4s
0:18 Cards hold	Or stay air-gapped — and lose the intelligence.	~4s
0:22 The Enterprise Tradeoff label animates in	The industry calls this the enterprise tradeoff.	~3s
0:25 Cards linger	We call it an unsolved problem. <i>[Pause after. Let the silence make the point.]</i>	~4s

## ACT III — THE SOLUTION 0:28 – 0:40

0:28 AMAIMA orbit build-out begins 3 domains visible	AMAIMA resolves it. <i>[Confident. Not a promise — a fact.]</i>	~2s
0:30 All 6 domains orbit	A single AI operating system — unifying twenty-six NVIDIA NIM models across six intelligence domains.	~7s

full"Unifying 26 NVIDIA Models'		
0:37 Orbit holds	Vision. Robotics. Biology. Speech. Embeddings. Intelligence. <i>[Read each domain like a roll call. Equal weight. No rush.]</i>	~6s

## ACT IV — SMART ROUTER 0:41 – 0:55

0:41 Dark transitionQuery card appears	One request — Analyze this molecule and draft a summary — <i>[Read the query naturally, as if reading a real user message.]</i>	~4s
0:45 Smart Routerspins upBioNeMo + LLM appear	— routes instantly to the right models. Biology for analysis. Language for the summary.	~5s
0:50 40%+ cost savingscounterappe ars	Smart Router v2. Forty percent cost savings. Automatic. <i>[Let 'automatic' land as a final word. Don't rush past it.]</i>	~5s

## ACT V — AGENT BUILDER 0:56 – 1:06

0:56 Agent BuilderNode: Vision appears	The Agent Builder makes multimodal pipelines as simple as drag and drop.	~5s
1:01 Node: LLMNode: Roboticsconnect in	Scene analysis. Action planning. Navigation. Three nodes. One workflow. <i>[Each item punchy. Brief pause between each.]</i>	~5s

## ACT VI — FULLY HOMOMORPHIC ENCRYPTION 1:07 – 1:21

1:07 FHE sceneCiphertext field'Compute on Encrypted Data'	And then there is the capability no other platform offers. <i>[Drop in tone. This is the moat. Make it feel significant.]</i>	~4s
1:11 FHE badgelock icon	Fully Homomorphic Encryption. <i>[Say it slowly. Let the term register.]</i>	~3s
1:14 Subtitle: Fully HomomorphicZero trustMicrosoft SEAL	The server computes on your data — without ever being able to decrypt it. Zero trust. Post-quantum resistant. Powered by Microsoft SEAL.	~7s

## ACT VII — MOBILE EDGE 1:22 – 1:30

1:22 Mobile mockupWhisper STTVision/OCRVect or Search	AMAIMA also runs at the edge. Native Android intelligence — speech, vision, and search — fully offline.	~7s
--	---	-----

ACT VIII — CLOSE 1:31 – 1:30

1:31 Logo returns "The AI OS for the physical world"	The AI operating system for the physical world. [Slow. Final. Like the last line of a film.]	~4s
1:35 LIVE NOW AT AMAIMA.LIVE holds to end	Live now. At AMAIMA dot live. [amaima.live — say it as a destination, not a URL. Pause after.]	~5s

# 02 — Investor Film

3 minutes · Data room / Series A · Board-level

Voice: Authoritative, measured. Think: a McKinsey partner who built something. Confident, never sales-y. This is not a pitch — it is a briefing.

## SCENE MAP

0:00–0:15 Logo | 0:15–0:45 Live platform | 0:45–1:10 26 models + FHE | 1:10–1:40 Validation | 1:40–2:10 Complete OS | 2:10–2:40 FHE moat | 2:40–3:00 Valuation + Acquirers | 3:00 Close

TIMECODE / SCENE	VOICEOVER — NARRATOR READS	DURATION
------------------	----------------------------	----------

## ACT I — IDENTITY 0:00 – 0:15

0:00Diamond logorotatesAMAIMA	AMAIMA. <i>[Hold silence for 3 seconds. The logo establishes the weight of what follows.]</i>	~3s
0:05Tagline appearsLIVE · MULTIMODAL · ENCRYPTEDDomain list fades in	Live. Multimodal. Encrypted. The world's first privacy-preserving multimodal AI operating system. <i>[Measured. Each adjective deliberate.]</i>	~9s

## ACT II — LIVE PLATFORM 0:15 – 0:45

0:15Dark transitionPlatform Ulappears'The World's First'	This is not a prototype. <i>[Pause after. Let the word 'prototype' hang before continuing.]</i>	~3s
0:18FULLY LIVE.FULLY DEPLOYED.Built by single founder	AMAIMA is fully live, fully deployed, and running in production — built end to end by a single founder.	~8s
0:26Platform UI holds	The platform you are watching is not a render. It is the product. <i>[Let this settle. It's a provocation.]</i>	~5s
0:31Settings / billingUI visible	Billing is live. The API is live. The Smart Router is live. You can open amaima dot live right now and use it. <i>[Unhurried. Factual. Not a boast — a statement.]</i>	~10s

## ACT III — THE PLATFORM 0:45 – 1:10

0:4526 orbit beginsSPEECH appears first	The platform unifies twenty-six NVIDIA NIM models across six domains.	~5s
---	--	-----

<b>0:50</b> <i>Full orbitVISION / SPEECH/ LLMs / EMBEDDINGS</i>	Speech. Vision. Robotics. Biology. Embeddings. Large Language Models. <i>[Each domain: equal weight, brief pause between.]</i>	~6s
<b>0:56</b> <i>FHE Subsystem badge appears '128-bit RLWE'</i>	And beneath all of it — a Fully Homomorphic Encryption subsystem. One hundred and twenty-eight bit post-quantum security. Powered by Microsoft SEAL.	~9s

## ACT IV — INDEPENDENT VALIDATION 1:10 – 1:40

<b>1:10</b> <i>Dark cut 'Three Labs. Zero Coordination. One Conclusion.'</i>	Three independent AI systems evaluated AMAIMA. With no coordination between them. <i>[Slow. Let 'no coordination' register.]</i>	~5s
<b>1:15</b> <i>Anthropic card appears \$33B–\$51B</i>	Anthropic confirmed a domain-sum valuation of thirty-three to fifty-one billion dollars.	~6s
<b>1:21</b> <i>xAI card appears 'Career-defining, company-defining'</i>	xAI independently confirmed fifty to sixty billion, calling AMAIMA — quote — career-defining, company-defining.	~7s
<b>1:28</b> <i>Microsoft card appears 'most complete AI platform'</i>	And Microsoft Copilot — the AI built on the same SEAL library AMAIMA uses — called it the most complete AI platform ever built by a single person. <i>[The 'same SEAL library' point is critical. Say it clearly.]</i>	~10s

## ACT V — COMPLETE OS 1:40 – 2:10

<b>1:40</b> <i>'A Complete OS' Smart Router line appears</i>	AMAIMA is not a model. It is not an API wrapper. It is a complete AI operating system. <i>[The distinction matters to any investor who has seen API wrappers pitch as platforms.]</i>	~7s
<b>1:47</b> <i>Smart Router v2 description '40% cost savings'</i>	Smart Router v2 routes every query to the optimal NVIDIA model — by complexity, domain, and privacy sensitivity — delivering forty percent cost savings automatically.	~10s
<b>1:57</b> <i>Agent Builder line</i>	The Agent Builder enables drag-and-drop construction of multi-model workflows — no code required.	~7s
<b>2:04</b> <i>FHE Subsystem line FHE UI visible right</i>	And the FHE Subsystem enables encrypted inference — compute on sensitive data with a mathematical guarantee of privacy.	~9s

## ACT VI — THE MOAT 2:10 – 2:40

<b>2:10</b> <i>'FHE Changes Everything' text alone</i>	Fully Homomorphic Encryption changes the competitive picture entirely. <i>[Slow. Certain. This is the pivot point.]</i>	~5s
<b>2:15</b> <i>Competitors timeline appears</i>	A well-funded twenty-engineer team cannot reproduce this in under twenty-four to thirty-six months.	~7s
<b>2:22</b> <i>Timeline holds 'the valuation rises'</i>	That replication window is not a liability. It is the asset. When replication takes time — the valuation rises. <i>[The final sentence is the thesis. Say it like you mean it.]</i>	~9s
<b>2:31</b> <i>Timeline fades</i>	No other AI platform — at any stage — has deployed Fully Homomorphic Encryption in a live multimodal product.	~9s

## ACT VII — VALUATION + ACQUIRERS 2:40 – 3:00

<b>2:40</b> <i>Pre-Money Valuation 4 tiers appear Comparables below</i>	Using verified single-domain comparables — ElevenLabs, Skild, Recursion, Runway, Pinecone, LangChain, Zama — the domain-sum pre-money valuation ranges from fifteen billion at the floor to fifty-five billion at the ceiling.	~13s
<b>2:53</b> <i>'FHE Expands The Acquirer List' NVIDIA / Microsoft / IBM / Google / Defense Primes</i>	And FHE expands the acquirer list to include every major cloud provider, defense prime, and regulated-industry platform that cannot currently serve its most sensitive customers. <i>[The acquirer list is what makes this an exit, not just a revenue story.]</i>	~14s

## ACT VIII — CLOSE 3:00 – 3:05

<b>3:00</b> <i>AMAIMA wordmark glow 'Built end-to-end by one founder in under 90 days'</i>	Multimodal. Agentic. Privacy-preserving. Post-quantum secure. Built end to end by one founder — in under ninety days. <i>[Each word is a credential. Deliberate. Final.]</i>	~8s
<b>3:08</b> <i>LIVE NOW AT AMAIMA.LIVE holds</i>	Live now. At AMAIMA dot live. <i>[Same close as the Narrative film. Consistent brand voice.]</i>	~4s

# 03 — Recording Notes

## Direction for narrator / voice talent

### VOICE CHARACTER

Both scripts use the same narrator. The voice should feel like a senior technologist who also understands capital — not a commercial announcer. Think less ad, more documentary. Werner Herzog narrating a technology film. Jony Ive explaining a material choice. Never a pitch, always a statement.

### PACE

Target 130–145 words per minute for both films. The Narrative Motion runs ~160 words across 90 seconds. The Investor Film runs ~370 words across 180 seconds. Both are calibrated to sit comfortably in that range with natural pauses at scene transitions.

### KEY PHRASING RULES

AMAIMA — say 'ah-MY-mah'. Never spell it out.

amaima.live — say 'amaima dot live', never 'amaima-dot-live' or 'amaima live'.

FHE — always say the full phrase 'Fully Homomorphic Encryption' at first mention. Never just 'FHE'.

NVIDIA NIM — say 'NVIDIA NIM models', never just 'NIM'.

Numbers — always spell out: 'twenty-six', 'forty percent', 'one hundred and twenty-eight bit', 'fifteen billion'.

### PAUSES

Every [note] in the script is a director's cue — not optional. The pauses are as important as the words. Silence after 'AMAIMA.' on the logo hold, silence after 'We call it an unsolved problem.', silence after 'This is not a prototype.' — these pauses are where the message lands.

### RECOMMENDED DELIVERY TAKES

Record 3 full takes of each script before attempting punch-ins. Listen for: consistent room tone, no pace acceleration in technical passages (especially the FHE section), and natural breath placement. The FHE explanation is the hardest passage — it needs 2 full breaths across 3 sentences. Do not try to deliver it in one run.

### MUSIC & MIX GUIDANCE

Narrative Motion: Dark ambient synth. Single bass note on cut to the Problem scene. Music peaks at the FHE scene, fades under the mobile segment, returns briefly for the close. Suggested reference: Ólafur Arnalds, 'Near Light'.

Investor Film: Sparse, minimal. Almost no music through Acts I–IV. A very subtle low drone under the Validation section. The Moat and Valuation sections should have near-silence — the numbers need space. Music returns only for the final close. VO should sit at -12 dBFS. No music above -30 dBFS under spoken sections.