

INTURAI VENTURES

URAI · CSE · Investor Awareness · Premium Investor Brief

Audience: Investors interested in AI/WiFi/Tech

Campaign Overview

This is a sponsored investor-awareness campaign for INTURAI Ventures (CSE: URAI / FSE: 3QG0 / OTC: URAIF), a Canadian Securities Exchange-listed, early-stage technology company developing what it describes as an ambient spatial intelligence platform — software designed to decode WiFi signals already present in built environments into real-time presence, movement, and behavioral data, with no cameras, no wearables, and no new hardware required.

The campaign is built for creators whose audiences sit at the intersection of technology investing, AI infrastructure, and emerging-market small-cap discovery — investors who track category formation before institutional money arrives, and who understand that the most asymmetric awareness opportunities typically look underfollowed before they look obvious. If your audience follows the AI infrastructure story but is starting to ask where the next layer of value accrues after the data center build-out, this brief is for you. INTURAI is not a name most investors have encountered yet. That is precisely the point.

The company sits at an early and speculative stage of its commercial journey. It has reported first revenue across multiple verticals — including a disclosed relationship with a leading aged care technology distributor covering over 50,000 homes in Australia — and has disclosed pilots and an MOU with a UK military services and technology provider, with additional engagements described across NATO-region defense contexts. These are company-disclosed figures and relationships; they represent early-stage commercial traction, not confirmed scale. The guarantee of revenue for everything forward-looking in this brief should be understood as a possibility, not a prediction.

INTURAI is building in the highest-stakes, most underexplored space of AI: ambient spatial intelligence for decades — through every WiFi router, every access point, every signal bouncing through every wall on Earth — and it has gone almost entirely unread. INTURAI's AI Signal Engine is designed to be the interpreter. Not a camera replacement. Not a motion sensor upgrade. A software layer that turns existing infrastructure into a spatial intelligence network, activated with a single API call.

Three macro cycles are converging in 2025–2028 to make this architecture timely rather than merely interesting: the global defense and government push to upgrade situational awareness capabilities without legacy hardware constraints; the acute and worsening staffing crisis in aged care and remote patient monitoring that is actively pulling passive, privacy-compliant solutions into the market; and the systematic regulatory closure — under GDPR and equivalent frameworks worldwide — of camera-based and biometric surveillance pathways which is structurally increasing demand for non-PII, non-visual sensing alternatives. convergence of three independent demand cycles that already exist and are currently underserved.

The tone for all content produced under this brief is premium investor — the register of a sophisticated allocator briefing a peer, not a retail pump. The audience deserves precision, nuance, and honest risk disclosure alongside the narrative. URAI is an early-stage, speculative, small-cap listing. The upside case is structural and architecturally coherent. The downside risks are real and must be communicated. Both things are true, and both must appear in your content.

This campaign does not ask creators to recommend URAI as an investment. It asks creators to make their audiences aware that this company exists, that the category it is building in is real and forming now, and that the architecture it has developed — API-first, hardware-agnostic, self-compounding AI model, privacy-native by design — is the kind of infrastructure play that tends to look obvious only in retrospect. The goal is informed awareness. What investors do with that awareness is, entirely and always, their own decision.

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Why This Matters Now

Three separate macro forces are colliding in the same narrow window — and the timing is not manufactured.

****Force one: defense and government sensing is in crisis.**** NATO-region governments and allied military units are urgently upgrading situational awareness capabilities, and the legacy answer — cameras, radar arrays, installed sensor grids — is too slow to procure, too visible to deploy covertly, and too expensive to scale across distributed operational environments. The demand for covert, non-emitting, infrastructure-light sensing is acute and is being acted on now, not planned for 2030. INTURAI's Stealthwave product line is designed precisely for this gap — offering passive, non-emitting human detection through walls and across perimeters, deployable on existing WiFi infrastructure with no physical footprint. Per company disclosures, pilots are reportedly underway with NATO-region defense and special forces units, and an MOU with a UK military services and technology provider is disclosed. These engagements are company-reported and subject to execution and verification risk — but the direction of government procurement pressure is not speculative.

****Force two: the aged care staffing cliff is already vertical.**** This is not a demographic trend approaching on the horizon. In Australia, the UK, the US, and across the OECD, aged care operators are managing acute staff shortages against rising resident fall rates and mounting regulatory pressure to demonstrate duty of care — right now, in the current operating environment. The traditional answers — camera networks, wearable devices, on-floor staffing — each fail on at least one of three critical dimensions: cost, privacy compliance, or resident dignity. A platform that passively detects falls, inactivity, and respiratory irregularities through existing WiFi signals, with no cameras and no devices for residents to wear or forget, is architecturally suited to all three objections simultaneously. INTURAI reports first commercial revenue with a leading aged care technology distributor covering over 50,000 homes in Australia — a company-disclosed figure representing early-stage traction, not guaranteed scale, but meaningful as a signal of category pull.

****Force three: the regulatory closure of camera-based surveillance is accelerating.**** GDPR and its global equivalents are not theoretical constraints — they are active procurement blockers for camera-based and biometric monitoring solutions across healthcare, government, and commercial real estate. Every quarter that regulatory enforcement tightens is a quarter in which the addressable market for a genuinely camera-free, PII-zero, passive sensing alternative expands structurally. INTURAI's platform is described as GDPR-compliant by design: it produces spatial intelligence — presence, movement patterns, behavioral context — without capturing, storing, or transmitting any imagery or biometric identifiers. In an environment where competing surveillance architectures face growing legal friction, INTURAI's privacy-first model is positioned as a procurement accelerant, particularly for the government and healthcare buyers who face the most acute regulatory exposure.

What makes the timing argument credible is that these are three independent macro cycles — defense sensing urgency, aged care demographic pressure, and privacy regulation enforcement — each of which would create category demand on its own. Their convergence in the same 2025–2026 window is not a narrative convenience. It is the structural reason that the spatial intelligence category is forming now rather than five years from now. INTURAI is not creating this demand. It is positioning, at early stage and with meaningful speculative risk, to capture demand that already exists and is currently underserved across multiple verticals simultaneously.

For investors tracking early-stage AI infrastructure plays, the relevant question is not whether the category is real — it is whether INTURAI can establish the data network effects and API-first distribution footprint that would allow it to define the category before institutional attention arrives. That question remains open. This is a speculative, early-stage investment and should be evaluated with full awareness of the execution risk involved.

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The Problem

Every building on Earth is already broadcasting intelligence. The WiFi signals saturating hospitals, military installations, aged care facilities, hotels, and government buildings are passing through walls, reflecting off bodies, and carrying real-time data about human presence, movement, and behavior — right now, continuously, invisibly. Nobody is reading them.

That is not a technical limitation. It is an architectural gap — and the cost of leaving it unfilled is measurable in human terms.

A resident in an aged care facility falls at 2 a.m. The camera in the hallway doesn't cover her room. The wearable alarm is on the nightstand. The staff-to-resident ratio means nobody checks until morning. This scenario is not hypothetical — it is the operational reality of aged care systems across the developed world, where demographic pressure and staff shortages have created a monitoring crisis that existing technology is not equipped to solve. Cameras require line-of-sight and generate privacy liability. Wearables require resident compliance. Dedicated sensor hardware requires procurement budgets, installation contractors, and physical footprints that most facilities cannot sustain.

The same gap appears in defense and tactical operations. A special forces unit needs to know whether a structure is occupied before entry. Radar emits a detectable signal. Cameras require placement and visibility. The intelligence exists in the WiFi environment already surrounding the target — but without a system capable of reading it, the unit operates blind.

Retailers have no reliable behavioral data at the floor level. Hospitals cannot monitor patient movement between check-ins without cameras or wearables. Government infrastructure operators cannot detect unauthorized presence in restricted zones without installing new sensor networks at capital expense. In every case, the signal is already there. The problem is that no one has been able to decode it — not because it is unreadable, but because it required a purpose-built AI system trained on real-world environmental data to do so at meaningful accuracy and deployable scale.

The deeper structural problem is that the three most obvious alternatives each carry a fatal flaw for the fastest-growing buyer categories. Cameras create GDPR liability — a procurement-stopping concern for healthcare operators and government agencies operating under strict data governance frameworks. Wearables require user behavior change, which fails precisely with the populations most in need of monitoring: elderly residents, patients, and individuals in crisis. Dedicated sensor hardware requires new capital expenditure at a moment when enterprise and government technology budgets are under acute pressure. The result is a vacuum: a category of physical-world intelligence that buyers urgently need, that regulation is actively forcing them toward, and that existing solutions cannot provide without one of those three fatal trade-offs.

This is not a niche problem. It is a structural gap sitting at the intersection of three of the most powerful macro forces operating simultaneously in 2025 and 2026: the global aged care staffing crisis, the defense sensing upgrade cycle driven by near-peer conflict awareness, and the systematic regulatory closure of camera-based surveillance pathways under GDPR-equivalent frameworks across multiple continents. Each of those forces is generating demand independently. All three are pointing toward the same architectural answer: passive, non-emitting, privacy-native spatial intelligence built on existing signal infrastructure.

The physical world is not un-instrumented. It is instrumented and unread. That distinction matters — because solving an instrumentation problem requires hardware. Solving a decoding problem requires software. And a software solution, by definition, can scale without the friction, cost, or physical logistics that have historically made sensing infrastructure a category defined by slow adoption and high customer acquisition cost.

The intelligence layer has been broadcasting for decades. The question has never been whether it exists. The question has been whether anyone could build the system to read it.

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The Solution

Every WiFi router on Earth is already a sensor. INTURAI (CSE: URAI) is the software that finally reads it.

The core insight is architectural, not incremental. WiFi signals do not travel in straight lines. They refract around furniture, absorb into walls, and — critically — are displaced by human bodies in ways that are measurable, repeatable, and, with a sufficiently trained AI model, interpretable. INTURAI's AI Signal Engine is built to read exactly those perturbations: passively, continuously, and without emitting a single signal of its own. The result is real-time spatial intelligence — presence, movement pattern, fall detection, respiratory irregularity — decoded from the ambient radio environment that already exists in every hospital corridor, aged care facility, hotel floor, and military installation on the planet. No cameras. No wearables. No new hardware procurement. No installation contractors. One API call.

This is not a motion sensor packaged in software language. The AI Signal Engine is a purpose-built edge AI system trained on real-world environmental WiFi datasets across multiple deployment contexts — designed to interpret behavioral context, not simply register that something moved. Per company disclosures, integration is designed to take minutes via a single line of code, running on routers and access points already in place. The company reports deployment speed at two to three times faster than comparable systems, at fifty to seventy percent lower cost — figures the company attributes to the absence of any hardware dependency in the model.

The architecture compounds over time, and that compounding is the structural moat. Every new environment INTURAI deploys into generates novel signal training data — the particular RF fingerprint of a memory care unit in Sydney, a hotel lobby in Singapore, a forward operating base in a NATO-region country. That data feeds back into the model globally, sharpening detection accuracy across the entire network with each incremental deployment. This is the same self-reinforcing dynamic that gives dominant AI platforms their defensibility — applied not to digital content, but to the physical, ambient signal layer that surrounds every human being at every waking moment.

Competition cannot replicate that proprietary spatial dataset without deploying at equivalent scale. By design, the platform serves multiple verticals from a single technical architecture — a deliberate decision, not a positioning strategy. In aged care, the system is designed to detect falls, inactivity anomalies, and respiratory irregularities without cameras or wearable compliance requirements, addressing privacy regulations and resident dignity simultaneously. The company reports first commercial revenue with a distributor covering over fifty thousand homes in Australia — a company-disclosed figure representing early-stage commercial traction, not guaranteed scale. In home security and IoT, the same API surfaces presence and behavioral pattern data through existing consumer router hardware. In defense and government, the Stealthwave product line is designed for covert, non-emitting human detection through walls, across perimeters, and on drone and robotic platforms — with an MOU with a UK military services and technology provider disclosed, and pilots reportedly underway with NATO-region defense and special forces units per company disclosures. All defense engagement claims reflect company-disclosed information and remain subject to execution and verification risk.

The DUO-1 sensor — per company announcement — is designed to deliver two times throughput and seventy percent faster response than prior hardware configurations, extending the platform's capability envelope at the edge. The platform is also described by the company as quantum-secure by design. Technical claims are company-disclosed and should be evaluated against independent validation as it becomes available.

What makes this model structurally significant for investors tracking early-stage AI infrastructure is the unit economic profile: a capital-light, API-first SaaS architecture in a world where every comparable sensing capability requires hardware procurement, logistics, installation, and maintenance cycles. INTURAI is designed to activate latent intelligence from infrastructure costs that governments, hospitals, and enterprises have already absorbed. In a macro environment where technology budgets are under pressure and procurement cycles favor solutions that consume sunk costs rather than demand new capital expenditure, that positioning is not incidental — it is the business model. The category INTURAI is building toward — Spatial Intelligence-as-a-Service — does not yet have a dominant name attached to it. The company is early-stage and speculative, listed on the Canadian Securities Exchange (CSE: URAI) with concurrent visibility on the Frankfurt Stock Exchange (FSE: 3QG0) and OTC markets (OTC: URAIF), and is in the pre-institutional-discovery phase of its development arc. First revenue has been reported. Pilots are disclosed. The architecture is in place. What has not yet happened is the moment the broader investor market recognizes what is being built — and attaches a category to it.

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Product / Technology Overview

WHAT INTURAI IS ACTUALLY BUILDING — AND WHY IT IS DIFFERENT FROM EVERY OTHER AI SENSING COMPANY YOU HAVE SEEN

Most AI companies are fighting over the same territory: who has the biggest model, the most GPU capacity, the best benchmark score on a digital dataset. INTURAI is doing something structurally different — and the difference starts with physics.

WiFi signals do not travel in straight lines. Every time a signal moves through a room, it refracts off walls, reflects off furniture, and is partially absorbed by the objects in its path — including human bodies. A person walking across a room, sitting down, falling, or breathing irregularly each leaves a distinct, measurable signature in the ambient WiFi environment around them. That signature has always existed. Until now, no one had built a purpose-trained AI system capable of reading it.

That is what INTURAI's AI Signal Engine is: an edge AI model trained on real-world environmental WiFi signal datasets, designed specifically to interpret spatial context from signal perturbation — not motion in the conventional sense, but presence, movement pattern, behavioral anomaly, and vital-sign irregularity, through walls, without cameras, without wearables, and without any large language model, all on a computer.

It is a purpose-built inference engine for the physical signal layer — trained for the specific problem of translating ambient RF disturbance into structured, actionable spatial intelligence. The platform is designed to integrate via a single line of code, running on routers and access points already deployed inside hospitals, aged care facilities, hotels, retail floors, government buildings, and — per company disclosures — military and tactical environments. No procurement cycle for new hardware. No installation contractor. No visible physical footprint. The company states deployment can be achieved

two to three times faster, at fifty to seventy percent lower cost than hardware-dependent alternatives — figures attributed to company projections and not independently verified at this stage. The recently disclosed DUO-1 sensor is described by the company as delivering two times the throughput and seventy percent faster response than its predecessor. The platform is also described as quantum-secure by design.

Both claims are company-disclosed and prospective investors should evaluate them against independent technical validation as it becomes available. An interesting feature for investors tracking AI infrastructure is in the model architecture. Every new environment INTURAI deploys into — a new aged care facility in Sydney, a new hotel corridor in Dubai, a new tactical perimeter in a NATO-region field exercise — generates novel training data that does not exist anywhere else.

That data feeds back into the central AI model, improving detection accuracy globally across the entire network. The system is designed to get sharper with every deployment, compounding its own defensibility in a way that a static model trained on a fixed dataset structurally cannot replicate. This is the same network effect that makes platforms dominant AI platforms their long-term moat — applied not to digital content, but to the physical signal environment.

The company reports early commercial traction, including a distribution relationship covering over fifty thousand homes in Australia, per company disclosure, understood as early-stage commercial traction rather than confirmed scale. The Stealthwave product line is designed specifically for government, military, and tactical deployment: covert, non-emitting, infrastructure-free human detection through walls, across perimeters, and on drone and robotic platforms. Per company disclosures, pilots are reportedly underway with NATO-region defense and special forces units, and an MOU with a UK military services and technology provider has been disclosed — all of which should be understood as early-stage engagements subject to execution and verification risk, not confirmed revenue-generating contracts.

The single most important word in INTURAI's model is 'existing.' The platform is designed to run on infrastructure designed to detect falls, respiratory irregularities, and inactivity without cameras or wearables — addressing what that has already been paid for, already installed, and is already operating inside every building this technology is positioned to serve. In a capital expenditure environment where enterprise and government technology budgets are under sustained pressure, a capability that activates latent value from sunk infrastructure costs — rather than

requiring new hardware, new installation, and new procurement cycles — carries a different conversation in every sales room it enters. This is, at its core, a software company. The margins that SaaS economics imply, the capital-light growth model that API-first distribution enables, and the compounding data advantage that every new deployment builds — these

are the structural features that define INTURAI's architecture. The company projects margins of eighty to ninety percent at scale, per its own disclosures; these are forward-looking company estimates and should not be treated as verified financial forecasts. INTURAI Ventures trades on the CSE under the ticker URAI, with parallel listings on the Frankfurt Stock Exchange (3QG) and OTC markets (URAI). The company is early-stage and speculative. This content is for investor

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Market Tailwinds

Three macro forces are converging in 2025–2026 — and none of them are slowing down.

The first is demographic. The global aged care system is not heading toward a staffing crisis; it is already inside one. Fall detection, inactivity monitoring, and respiratory surveillance are standard-of-care requirements in most developed markets — yet the dominant solutions still depend on cameras that violate resident dignity, wearables that get removed, and dedicated sensors that require capital procurement cycles that most facilities cannot fund. The demand for a passive, dignified, cost-effective monitoring layer is not speculative. It is operational and urgent. INTURAI's platform is designed to address exactly this gap — and the company reports first commercial revenue with a distributor covering over 50,000 homes in Australia, which the company discloses as early-stage commercial traction.

The second force is regulatory. GDPR is not a compliance nuisance — it is a structural market-reshaping mechanism. Across Europe, Australia, and an expanding set of jurisdictions globally, regulators are systematically narrowing the legal pathway for camera-based surveillance, facial recognition, and biometric monitoring. Every regulation that closes a camera-based door opens a structural tailwind for a platform that generates zero personally identifiable information, stores no imagery, and operates beneath the threshold of visual surveillance entirely. INTURAI's architecture is described as GDPR-compliant by design — not retrofitted for compliance, but built from the ground up around passive, non-emitting signal intelligence that produces spatial context rather than identity data. In procurement environments where legal and procurement teams are increasingly the primary obstacle to adoption, that distinction is not a feature. It is a procurement accelerant.

The third force is geopolitical. NATO-aligned governments and allied defense agencies are actively expanding their investment in non-traditional sensing capabilities — covert, infrastructure-independent, and deployable at the edge. The legacy model of fixed sensor arrays, camera grids, and hardware-heavy perimeter systems is being reconsidered against a threat landscape that rewards speed, adaptability, and operational invisibility. INTURAI's Stealthwave product line is designed specifically for this environment: covert, non-emitting, capable of through-wall human detection, and compatible with drone and robotic tactical platforms — all without emitting a detectable signal of its own. The company discloses an MOU with a UK military services and technology provider, and reports pilots with NATO-region defense and special forces units; all such engagements should be understood as disclosed by the company and remain subject to execution and independent verification.

What makes the timing argument structurally different from manufactured urgency is this: these three forces — demographic pressure, regulatory closure, and defense modernization — are independent of one another. They are not trend cousins riding the same macro wave. They are separate, structurally driven demand pools that happen to converge on the same technology architecture at the same moment. A passive, non-emitting, hardware-agnostic, API-first sensing platform does not need to choose between aged care, privacy-compliant enterprise, and defense procurement. It is architecturally eligible for all three simultaneously — and the window for an early-mover platform to establish a proprietary data network effect across those verticals before institutional attention arrives is, by any reasonable reading, narrow.

INTURAI is early stage and speculative. First revenue has been reported; scale has not been demonstrated. But the category is not waiting for a solution. The demand already exists. The regulatory environment is already shifting. The defense budgets are already moving. The question is not whether spatial intelligence-as-a-service becomes an infrastructure category. The question is which platform accumulates enough proprietary environmental training data — across enough buildings, bases, and borders — to make itself structurally difficult to displace when that category crystallizes.

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Potential Applications

POTENTIAL APPLICATIONS: WHERE THE SIGNAL IS ALREADY SPEAKING

The most important thing to understand about INTURAI's platform is that it doesn't need to go anywhere new. The infrastructure it runs on is already there — in the walls, ceilings, and corridors of the exact environments where the demand for intelligent monitoring is most acute. What follows are the verticals the company has disclosed as active focus areas. This is not a product roadmap speculation — it is a description of where ambient WiFi signal intelligence is architecturally suited to operate, and where INTURAI reports it is already beginning to deploy.

AGED CARE AND HEALTHCARE MONITORING
The global aged care sector is facing a collision of forces it cannot solve with existing tools: a rapidly aging population, chronic staff shortages, rising fall incident rates, and a regulatory environment that is closing the door on camera-based monitoring for privacy reasons. The result is a genuine operational vacuum — facilities need existing router infrastructure, the system is described as capable of detecting falls, prolonged inactivity, and respiratory events. The system is designed to operate in the space between those two inadequate options. Because the system owners WIFi signal perturbations rather than visual or infrared data, it can detect presence, movement, and behavioral

The home security market has historically required a trade-off: meaningful coverage meant cameras, and cameras meant privacy compromise, installation friction, and ongoing maintenance. Passive motion sensors gave homeowners the other end of the bargain — privacy but unreliable detection and constant false alerts. INTURAI's platform is designed to operate in the space between those two inadequate options. Because the system owners WIFi signal perturbations rather than visual or infrared data, it can detect presence, movement, and behavioral

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DEFENSE, GOVERNMENT, AND TACTICAL OPERATIONS

The company's security and tactical applications are described as including border security, military, and tactical applications: covert, non-emitting human detection through walls, across perimeters, and on drone and robotic

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RETAIL, HOSPITALITY, AND COMMERCIAL REAL ESTATE

Retail operators have spent decades trying to understand what happens on their floors: how customers move, where they linger, what paths lead to conversion and what layouts create abandonment. The tools available — cameras, heat maps, WIFi location tracking via opted-in devices — have all required either privacy compromise, hardware investment, or user participation. The commercial application is straightforward: floor-level presence

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Investment Narrative

The story begins with a signal that has always been there.

For decades, WiFi radiation has been passing through every wall, every corridor, every hospital ward, every military installation, and every aged-care facility on Earth — carrying real-time data about human presence, movement, and behavior. Not metaphorically. Physically. The signal bends around bodies. It is absorbed differently by a person's body, reflected by its skin, and the resulting interference patterns are constantly changing, continuously being interpreted. It traces footsteps through walls without a single camera pointed at anything.

That is the starting point for INTURAI Ventures (CSE: URAI | FSE: 3QG0 | OTC: URAIF). Not a product story — a category story. The company describes itself as building the ambient intelligence layer for the physical world: a pure-software, API-first platform that turns the WiFi infrastructure already installed in hospitals, government buildings, aged-care facilities, hotels, and military bases into a real-time spatial intelligence network. No cameras. The investor narrative here is structural, not promotional. Three independent macro forces are converging on the same architectural gap at the same moment — and INTURAI, at this early stage, is one of the very few companies positioned specifically to bridge that gap.

The global aged-care system is facing a staffing and monitoring crisis that is acute today, not theoretical. The core problem is that effective resident monitoring has historically required either cameras — which violate privacy and face growing regulatory restriction — or wearables, which require resident compliance and generate constant attrition. INTURAI's platform is designed to detect falls, inactivity, and respiratory irregularities passively, through existing WiFi signals, without either. The company has reported first commercial revenue with what it describes as a leading aged-care technology distributor covering more than 50,000 homes in Australia. These are company-disclosed figures and should be understood as early-stage commercial traction, not healthcare, and enterprise buyers operating under strict data governance. INTURAI's architecture produces spatial intelligence rather than personal data: passive, non-emitting, zero imagery. The company describes the platform as GDPR-compliant by design. INTURAI's core revenue production is derived from the company's designed-to-fit structural hardware deployment solution that generates semi-identifiable data to detect rough walls, acrobatic movements, and on drone and robotic platforms. Per company disclosures, pilots are reportedly underway with NATO-region defense and special forces units, and an MOU with a UK military services and technology provider has been disclosed. These engagements are ongoing as disclosed and should be considered substantial evidence of a validated market. The revenue is derived from long-term contracts. All steps periodically confirmed via verified public filings datasets to interpret spatial context. The structural feature is this: every new deployment environment generates novel training data, which the company says sharpens detection accuracy globally across the entire network. This is the same data set used to effectively dynamically deliver a platform for the long-term defense responsibility response to digital generation but with the platform's layer of the physical world by design. AI development are the investor's story and spatial intelligence early-stage technology. Investor diligence on revenue basis is not a single product in a single vertical. It is about the possibility that the physical world is about to acquire a software layer — a real-time spatial intelligence mesh built on infrastructure that already exists, governed by a compounding AI model that improves with every deployment, and delivered through an API that any operator can activate without a hardware installation contract. The company's tagline is the dominant position in the medical securities Exchange with first-mover reputation at the intersection of multiple AI-enabled infrastructure and the risk capital regulatory wave in the gap.

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Investor Hooks

HOOK 1 — THE INVISIBLE LAYER

[Spoken-word script / ~60 seconds]

Your WiFi router is already watching. Every signal bouncing through your walls right now is carrying real-time data

INTURAI is the present company, the many hands reaching out from decades, every single one of those signals has been No cameras. No new hardware. One line of code. The same router already sitting in every hospital, hotel, military completely ignored.

base, and aged and fidelity of the data. Absent a private intelligence network, WiFi signals are its only, and with the

where people are. But they're not seeing, listening to the CSE as a RALen, with the idea of a distinct group of people

that is the type of this is a proactive. But the category disclosure has special pilots, big research, and, as per se, we're

Disclosure: this is sponsored investor awareness content, not financial advice. URAL is an early-stage company and

an existing trademark. We do not yet have a dominant name attached to it.

HOOK 2 — THE DEFENSE ANGLE

[Spoken-word script / ~45 seconds]

Imagine you need to know whether there are people inside a building — without entering it, without cameras, without

That is the problem INTURAI's Stealthwave product line is designed to solve.

The platform uses ambient WiFi signals that already exist in any built environment to detect human presence

Per company disclosures, pilots are reportedly underway with NATO region defense and special forces units, and

But the architecture is not the same as the old type, and it's not the same as the old type. The same as a payed facility,

By the way, the name CSE is not the same as the old type, and it's not the same as the old type. The same as a payed facility,

Sponsored content. Not financial advice. Invest only what you can afford to lose.

HOOK 3 — THE PRIVACY TAILWIND

[Spoken-word script / ~45 seconds]

Here is something regulators are doing for one company right now without intending to.

Every time a government tightens restrictions on facial recognition or camera surveillance — and they are

INTURAI's systematics, as a CSE, a CSE, and beyond. It is the same as the old type, and it's not the same as the old type.

For the sake of the company, the old type, and beyond. It is the same as the old type, and it's not the same as the old type.

INTURAI Ventures, CSE: URAL / FSE: 30G / GTC; URALIF, Multi-listed, early-stage, first revenue reported. The

Sponsored investor awareness content, not financial advice. Early-stage companies carry significant specu-

lative risk.

HOOK 4 — THE COMPOUNDING AI MOAT

[Spoken-word script / ~50 seconds]

The most defensible AI companies are not the ones with the biggest models. They are the ones whose models get

INTURAI's AI Signal Engine is built on exactly that architecture.

Harder to beat. The more they are used.

Every new environment the platform deploys into — every hospital corridor, every aged care wing, every military

Installation, same as the old type, and beyond. It is the same as the old type, and it's not the same as the old type.

The old type, and beyond. It is the same as the old type, and it's not the same as the old type.

INTURAI Ventures, CSE: URAL / FSE: 30G / GTC; URALIF, Multi-listed, early-stage, first revenue reported. The

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total loss. Please conduct independent due diligence.

HOOK 5 — THE INFRASTRUCTURE ANGLE

[Spoken-word script / ~40 seconds]

The most undervalued word in enterprise technology right now is "existing."

Not new hardware. Not installation contractors. Not procurement cycles that take eighteen months to close. Existing

INTURAI's platform access points, it is the same as the old type, and beyond. It is the same as the old type, and it's not the same as the old type.

INTURAI Ventures, CSE: URAL / FSE: 30G / GTC; URALIF, Multi-listed, early-stage, first revenue reported. The

Sponsored content. Not financial advice. Early-stage investing involves significant risk of loss.

AVOID SAYING IN ALL HOOKS:

- "This will explode," "buy now," "guaranteed returns," "can't miss," "the next Nvidia" as a performance comparison

- Any claim that defense or government contracts are signed, revenue-generating, or confirmed beyond company

- Specific TAM or margin figures presented as verified analyst data rather than company projections

- Any implication that the technology has received regulatory certification, clinical approval, or government agency

- Language suggesting the stock is measurably undervalued or that the price will rise

- "Quantum-secure" presented as commercially deployed and independently certified

CLAIM SAFETY NOTES:

- All defense pilot and MOU references must be attributed explicitly to company disclosures and flagged as subject

- First revenue claim is company-reported; do not characterize as audited or confirmed at scale

- DUC-1 throughput and response figures (2x / 70%) are company-announced; flag as such

- Deployment speed and cost reduction figures (2-3x faster / 50-70% lower cost) are company-stated projections,

- Any reference to aged care distributor coverage ("50,000 homes") must be attributed to company disclosure, not

independently verified benchmarks

DISCLOSURE GUIDANCE (must appear verbatim or near-verbatim in all published content):

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sell any security. INTURAI Ventures is an early-stage company and investing in early-stage securities involves

significant risk, including the potential loss of your entire investment. Forward-looking statements reflect company

intentions and possibilities, not guaranteed outcomes. Always conduct your own independent research and consult

a licensed financial adviser before making any investment decision. [Creator name] may be compensated for this

content."

Influencer Video Hooks

INFLUENCER VIDEO HOOKS

Opening Lines for Short-Form Video — INTURAI Ventures (CSE: URAI)

HOOK 1 — THE INVISIBLE LAYER

[Recommended for: tech-forward audiences, AI investors, ambient computing angle]

"Your WiFi router isn't just sending signals. It's receiving them back — bounced off every wall, every object, every person in the room. For decades, nobody knew how to read that. INTURAI says they've built the AI that can. No cameras. No sensors. No new hardware. Just the signal that's already there, finally decoded. This is what the

HOOK 2 — THE CAMERA IS DYING

[Recommended for: privacy-aware audiences, GDPR angle, healthcare/aged care investors]

"Regulators across the US, the camera-based PR Biometric and Facial recognition restrictions. The entire camera-based surveillance industry is running into a wall — and the companies that figured out how to monitor spaces without a single lens are suddenly in a very interesting position. INTURAI is an early-stage company on the

HOOK 3 — THE AGED CARE EMERGENCY

[Recommended for: healthcare investors, who are oriented towards aged demographic trends angle]

"Right now, somewhere in an aged care facility, a resident has fallen — and nobody knows yet. Not because staff zero PII generated. It's speculative. It's early. But the regulatory tailwind is real, and I want to show you how the don't care. Because the staffing ratio makes it physically impossible to know. Falls are one of the leading causes of preventable death in elderly care, and the camera-based monitoring systems that could help are being rejected by

operators — because residents won't accept cameras in their rooms, and regulators are tightening fast. INTURAI

HOOK 4 — THE DEFENSE ANGLE

[Recommended for: defense-tech audiences, geopolitical macro investors]

"No barrier, no walls, no cameras, no sensors. The company reports emitting a single signal without any hardware, 50,000 hours leaving a trail that can't be tracked. INTURAI's stealth weekly budget line is designed to do grand per the company's strategy. Sources are reportedly in direct contact with NATO-region defense and special forces units, alongside a disclosed MOU with a UK military services and technology provider. I want to be clear: these are

HOOK 5 — THE COMPOUNDING MOAT

[Recommended for: sophisticated AI investors, infrastructure-angle audiences]

"Speculative AI story that both the stars are checking out. Not on the large language model AI that computers vision. Not a generic Meta-style AI purpose-built edge AI system that gets stronger every time it's deployed. That's a new, uncharted piece of software engineering that generates novel WiFi signal data that feeds back into the central model, improving detection accuracy across the entire network. INTURAI calls this the AI Signal Engine. The architecture

HOOK 6 — THE INFRASTRUCTURE ANGLE

[Recommended for: capital-efficiency focused investors, SaaS/infrastructure audiences]

"The most expensive word in enterprise technology is installation. Hardware procurement. Contractor deployment. Facility downtime. Legacy sensor networks cost millions to install and years to maintain — and most of them are already obsolete. INTURAI is building something architecturally opposite: a software platform designed to run on the logic is worth your time."

HOOK 7 — THE TIMING SIGNAL

[Recommended for: macro-oriented investors, early-stage discovery audiences]

"Three things are happening at the same time right now, in 2025, that almost never happen simultaneously. Global defense agencies are urgently upgrading their traditional sensing capabilities without legacy hardware constraints. Aged care systems across the developed world are facing an acute, unfunded staffing crisis that is creating demand for autonomous monitoring. And privacy regulators are systematically eliminating camera-based surveillance as

VOICE AND TONE / REMARKS FOR CREATORS

Pacing: These hooks are written for a measured, premium delivery — not hyperbolic. The credibility of the narrative independent macro cycles that are all pulling toward the same technology architecture. The company is early-stage, The Risk Unit. Every hook includes the exact, tightly staged, speculative data. Do not describe that list here a Source Attribution. All figures are 50,000 hours, 16 million shares, and disclosures surface the risk from any revenue across multiple verticals. This is speculative. The window before institutional discovery is usually the riskiest disclosures and should be presented as such. Do not represent them as independently verified unless you have and occasionally the most interesting "will explode," "can't miss," "the next Nvidia," "guaranteed returns," done your own price verification.

unless confirmed in verified public filings. Do not describe health monitoring features as clinically certified. Do not

DISCLOSURE GUIDANCE (mandatory) — must appear in all published content.

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have received advance disclosure of this content with this advice on INTURAI Ventures (CSE: URAI) / OTC:

URAIF) is an early-stage, speculative investment. All forward-looking statements reflect company intentions and Placement: Both disclosures must appear at the start of the video or in the first line of any caption — not buried in possibilities, not guaranteed outcomes. Past performance is not indicative of future results. Please conduct your own due diligence and consult a licensed financial advisor before making any investment decision."

Approved Talking Points

Approved Talking Points — INTURAI Ventures (CSE: URAI | FSE: 3QG0 | OTC: URAIF)

Use these points as the factual and narrative spine of your content. Each has been reviewed for compliance with sponsored investor-awareness standards. Stick closely to this language. Where a point is marked [Company-Disclosed] it reflects INTURAI's own public statements and has not been independently verified — present it as such. Your WiFi router is already reading the room. It always has been. INTURAI (CSE: URAI) is the software that finally

WiFi signals don't travel in straight lines. They refract, reflect, and are absorbed by objects — including human bodies — in ways that are measurable, repeatable, and now, interpretable by AI. INTURAI's platform is designed to read those perturbations passively, without emitting a single signal of its own, reconstructing spatial context in real time.

POINT 4: WHERE THE INFRASTRUCTURE ALREADY EXISTS, WHETHER SOMEONE HAS FALLEN, WHETHER A BREATHING PATTERN HAS CHANGED, OR A CAMERA'S VIEWPOINTS HAS SHIFTED. [Safe to use; architecture description from company materials]

The most important word in INTURAI's pitch is "existing." The platform is designed to run entirely on routers and access points already deployed inside hospitals, hotels, government buildings, aged care facilities, and military installations. No hardware procurement. No installation contractors. No visible physical footprint. Per company materials, customers can expect to deploy two to three times faster than legacy sensing alternatives, at fifty to seventy percent lower costs. In a macro environment where enterprise and government technology budgets are tight, this is a compelling proposition.

POINT 5: THE AI ENGINE IS STRUCTURALLY DIFFERENT. [Safe to use with speculative framing; AI architecture description from company materials]

This is a structural advantage, not a new hardware. The platform is designed to run entirely on routers and access points already deployed inside hospitals, hotels, government buildings, aged care facilities, and military installations. No hardware procurement. No installation contractors. No visible physical footprint. Per company materials, customers can expect to deploy two to three times faster than legacy sensing alternatives, at fifty to seventy percent lower costs. In a macro environment where enterprise and government technology budgets are tight, this is a compelling proposition.

The structural point for investors to understand: the model is designed with a self-reinforcing architecture. Each new deployment environment generates novel training data, which is designed to sharpen detection accuracy across the entire network globally. This is the same compounding dynamic that gives dominant AI platforms their defensibility. Do not describe this as a guaranteed advantage. Frame it as a structural design intention — which is exactly what it is.

POINT 3: FIRST REVENUE ACROSS MULTIPLE VERTICALS. [Company-Disclosed; present as early-stage commercial traction, not guaranteed scale]

INTURAI has reported speculative first-stage revenue across multiple verticals, but the company's design with the outcome has disclosed a commercial relationship with a leading aged care technology distributor covering over fifty thousand homes in Australia, and a planned pilot with a large global hotel chain. These are company-disclosed figures and should be presented as early-stage commercial traction — proof of initial market pull, not evidence of scaled recurring revenue. The company has identified four near-term focus verticals: healthcare and aged care, home retail, cybersecurity, and defense, and signed specific contracts with retail hospitality, supply chain, and other applications, including an expansion into early commercial defense and independent verification on drone and robotic platforms. Per company disclosures, pilots are reportedly underway with NATO-region defense and special forces units, and a disclosed MOU exists with a UK military services and technology provider. These engagements are company-disclosed and should be understood as subject to execution, contract conversion, and regulatory approval.

POINT 2: FIRST REVENUE ACROSS MULTIPLE VERTICALS. [Company-Disclosed; forward-looking elements subject to execution and verification risk]

INTURAI's cybersecurity and defense, and signed specific contracts with retail hospitality, supply chain, and other applications, including an expansion into early commercial defense and independent verification on drone and robotic platforms. Per company disclosures, pilots are reportedly underway with NATO-region defense and special forces units, and a disclosed MOU exists with a UK military services and technology provider. These engagements are company-disclosed and should be understood as subject to execution, contract conversion, and regulatory approval.

POINT 1: SOFTWARE PLATFORM FOR CARE, SECURITY, AND DEFENSE. [Company-Disclosed; forward-looking elements subject to execution and verification risk]

As a single software platform for care, security, and defense, INTURAI's platform is designed to generate revenue across multiple verticals, but the company's design with the outcome has disclosed a commercial relationship with a leading aged care technology distributor covering over fifty thousand homes in Australia, and a planned pilot with a large global hotel chain. These are company-disclosed figures and should be presented as early-stage commercial traction — proof of initial market pull, not evidence of scaled recurring revenue. The company has identified four near-term focus verticals: healthcare and aged care, home retail, cybersecurity, and defense, and signed specific contracts with retail hospitality, supply chain, and other applications, including an expansion into early commercial defense and independent verification on drone and robotic platforms. Per company disclosures, pilots are reportedly underway with NATO-region defense and special forces units, and a disclosed MOU exists with a UK military services and technology provider. These engagements are company-disclosed and should be understood as subject to execution, contract conversion, and regulatory approval.

POINT 0: MULTI-EXCHANGE LISTING, EARLY-STAGE PROFILE. [Safe to use; listing facts are publicly verifiable]

INTURAI Ventures is listed on the Canadian Securities Exchange (CSE: URAI), the Frankfurt Stock Exchange (FSE: 3QG0), and OTC markets (OTC: URAIF), with an ISIN of CA46125N1024 and a WKN of A41231. As of January 2026, the company has approximately 1.16 million shares outstanding. Multi-exchange visibility broadens the company's investor discovery surface across North American and European retail and institutional communities. The privacy architecture here is a structural tailwind by design, not a coincidental feature. A differentiated technology architecture, first revenue, and an underfollowed listing profile is the relevant signal.

POINT 1: THE MARKET IS SMALL AND ONLY FIVE YEARS OLD. [Safe to use with speculative framing; macro trends are broadly documented]

Three independent macro forces are converging in 2025 and 2026 in ways that appear to benefit the spatial intelligence category specifically. First: global defense and government agencies are accelerating investment in non-traditional sensing and covert situational awareness capabilities, driven by near-peer conflict awareness and the window for an early-mover AP platform to establish non-traditional spatial data network effects in this category is by structural logic narrow and time sensitive. This is not a sales tactic, it is the nature of platform markets.

POINT 8: THE PALANTIR ANALOGY (USE WITH CARE) — STRUCTURAL ONLY. [Compliance-sensitive; approved framing below is the only acceptable version]

INTURAI is not established in software layer that converts raw, noisy, unstructured data into actionable intelligence. It is developed by private government, enterprise infrastructure, generating defensible data advantages over time. Note carefully and state explicitly in your content: this is a comparison of the type of investor attention a spatial-

Avoid Saying

AVOID SAYING — Phrasing to Never Use

These phrases will undermine credibility, create compliance exposure, or flatten the premium positioning of this campaign. Strike any of the following from scripts, captions, voiceovers, and comment responses before publishing.

RETURN AND PERFORMANCE LANGUAGE

Never say: "This stock is going to explode," "URAI is about to take off," "huge upside," "guaranteed returns," "can't lose," "this is a ten-bagger," or any language that implies a specific or predictable investment outcome. INTURAI is an early-stage, speculative company. Its share price may go up, down, or sideways, and no sponsored content should suggest otherwise. Never frame this as: "buy now before it's too late," "get in before the run," "last chance to enter at this price," or any variation of manufactured urgency tied to price movement. If urgency is referenced at all, it must be anchored to macro conditions — the defense upgrade cycle, the aged care staffing crisis, the regulatory closure of camera surveillance pathways.

COMPLETE OR COMPARISON MISUSE

Never say: "the next Palantir," "the next Nvidia," or any phrasing that implies INTURAI's stock will perform comparably to a named mature public company. The Palantir structural comparison — a software layer that turns raw signal into actionable enterprise and government intelligence — may only be used to describe the type of investor attention a spatial intelligence SaaS platform can attract, and must never be framed as a performance or valuation comparison. If you use this analogy, you must contextualize it explicitly. Never say: "INTURAI is what Palantir was in 2003" as this implies a specific return trajectory. Say instead: "The structural position INTURAI is designed for — software intelligence layer, government and enterprise reach, API-native delivery — is the same category of infrastructure investment attention that platforms like Palantir attracted when that category was still forming. The companies are not comparable in size, revenue, or maturity."

UNVERIFIED TECHNICAL OR COMMERCIAL CLAIMS

Never say: "INTURAI's technology is certified," "clinically approved," "government-validated," or "deployed at scale" unless a specific, verifiable public disclosure confirms it. The company has disclosed active pilots and an MOU with a UK military services provider — do not upgrade these to signed contracts, revenue-generating engagements, or formal government approvals they have not been confirmed to be. Never describe the platform's "quantum-secure" architecture as a commercially deployed or certified capability. Per company disclosures, this is a design-level characteristic described in company materials. Present it accordingly — as a stated design intention, not a verified deployment standard.

MEDICAL AND HEALTH EFFICACY LANGUAGE

Never say: "INTURAI can diagnose," "clinically proven to detect," "medically certified," or any language that implies the platform's health-monitoring features — fall detection, respiratory monitoring, inactivity tracking — have received regulatory or clinical validation. The technology is described as designed to detect these conditions. Frame accordingly: "designed to identify," "positioned to flag," "built to detect anomalies that may indicate." The distinction matters legally and ethically.

CERTAINTY LANGUAGE AROUND DEFENSE ENGAGEMENT

Never say: "INTURAI has contracts with NATO," "deployed with special forces," or "government-approved for tactical use." The company has disclosed that pilots are reportedly underway with NATO-region defense and special forces units, and has announced an MOU with a UK military services and technology provider. These are company-disclosed, early-stage engagements. Present them with that framing explicitly. Defense procurement timelines are long, disclosure is limited by nature, and execution risk is material.

CATEGORY MISIDENTIFICATION

Never describe INTURAI as "a WiFi company," "a motion sensor," "a security camera alternative," "a radar manufacturer," or "a hardware startup." These framings actively dilute the positioning. This is a pure-software, API-first spatial intelligence platform. The WiFi signal is the raw input; the AI Signal Engine is the product; the structured spatial intelligence delivered via API is the value. Frame it at the software and intelligence layer, always positions INTURAI inside a crowded, commoditized hardware category that does not reflect the platform's actual architecture or margin structure.

GENERIC AI FILLER LANGUAGE

Never write: "INTURAI uses AI to improve industries," "leverages cutting-edge artificial intelligence," "AI-powered solutions for a better tomorrow," or any variation of category-generic AI language that could apply to any company in any sector. Every AI claim in this campaign must be specific to the Signal Engine's actual function: reading WiFi signal perturbations to reconstruct spatial context — presence, movement, behavioral pattern, vital sign anomaly

SCALE AND PROOF-OF-CONCEPT WITHHOLDING

Never imply that the company's commercial traction represents proven, repeatable scale. The company has reported first revenue with a leading aged care technology distributor covering over 50,000 homes in Australia, and has disclosed a planned pilot with a large global hotel chain. These are early-stage commercial data points, not evidence of a scaled enterprise. Present them as meaningful proof-of-concept traction — which they are — without extrapolating to revenue certainty, contract permanence, or addressable-market capture.

30-Second Script

HOOK (spoken, punchy):

"Your WiFi router is already tracking every person in the room. You just can't read it — yet."

BODY:

"There's a company called INTURAI — ticker URAI on the Canadian Securities Exchange — and what they're building is genuinely one of the more interesting early-stage AI infrastructure plays I've come across.

Here's the core idea. WiFi signals don't travel in straight lines. They bounce, they bend, they get absorbed differently by a wall, a chair, a human body. INTURAI's AI Signal Engine reads those micro-perturbations — passively, without emitting anything — and converts them into real-time spatial intelligence. Where people are. Whether someone has fallen. Whether a room is occupied. All of it. No cameras. No wearables. No new hardware. Just the router you already have and one line of API code.

They've reported first commercial revenue. They've disclosed pilots across aged care, home security, and — per company disclosures — NATO-region defense and special forces units. There's an MOU with a UK military services provider on record. Multi-listed: CSE, Frankfurt, and OTC.

Now — is this speculative? Absolutely. This is early-stage. This is a small-cap on the CSE. The risks are real and you need to do your own research. But the architecture here — API-first, hardware-agnostic, a data model that gets sharper with every new deployment — is designed for a category that doesn't have a dominant name in it yet.

The physical world has been broadcasting intelligence for decades. INTURAI is positioned as the platform that finally decodes it."

OUTRO / DISCLOSURE (mandatory, read in full):

"This is sponsored investor-awareness content. INTURAI Ventures trades as CSE: URAI, FSE: 3QG, OTC: URAIF. Nothing in this video is financial advice. This is not a recommendation to buy or sell any security. INTURAI is an early-stage, speculative company and investing involves significant risk, including the potential loss of your entire investment. Always consult a licensed financial advisor and conduct your own due diligence before making any investment decision."

45-Second Script

HOOK (spoken, to camera):

Your WiFi router is already detecting every person in the building. You just haven't been able to read it — until now.

BODY:

There's an invisible intelligence layer that has existed for decades, sitting inside the WiFi signals passing through every wall, every room, every corridor on earth. INTURAI Ventures, trading on the CSE under URAI, is building the first way this pattern is designed to be read. Three separate macro forces are colliding simultaneously in 2025 and 2026.

Aged care operators cannot monitor residents without cameras that residents refuse and regulators are restricting. Defense and government agencies are building a Signal Engine to capture and analyze all the data that is currently being

WiFi signal datasets — designed to interpret presence, movement, falls, and behavioral patterns without seeing anything and silently, invisibly, everywhere. The model is designed to be deployed in a way that is completely over the top. But the category is passive, small, and intelligence as a software layer. It does not have a dominant name attached to it. It's a data on a not a data size. It's not a data on a data size. It's not a data on a data size.

Link in bio for the full investor brief. This is sponsored content. This is not financial advice. Do your own research.

AVOID SAYING:

- "The next Palantir" or "the next Nvidia" as any kind of performance promise
- "guaranteed," "will explode," "buy now," or any language implying certain upside
- That defense contracts are signed and revenue-generating unless confirmed in verified public filings
- That the \$176B TAM or 80–90% margin figures are analyst-verified — if referenced, attribute explicitly as company estimates
- That quantum-secure capabilities are commercially deployed — describe as designed or in development
- That any health monitoring feature is clinically certified or medically approved

DISCLOSURE GUIDANCE (must appear in post caption, video description, or spoken outro — not optional):

"This content is sponsored by or created on behalf of INTURAI Ventures (CSE: URAI). It is produced for investor awareness purposes only and does not constitute financial advice, investment advice, or a recommendation to buy or sell any security. Investing in early-stage companies is speculative and involves significant risk, including the

entire investment. Past performance is not indicative of future results. Always conduct your

own due diligence and consult a licensed financial adviser before making any investment decision. #sponsored

Your WiFi router has been watching every room in your building for years. INTURAI is the first platform that can actually read it."

Here's what most people don't realize about the air around you right now. WiFi signals don't just pass through walls

— they bend around them, reflect off furniture, and get absorbed by human bodies in ways that are measurable down to your breathing pattern. That signal has been broadcasting real-time data about human presence and what could become the ambient intelligence layer for the physical world. No cameras. No wearables. No new movement for decades. Nobody has been able to decode it until now.

The AI Signal Engine is designed to run on the routers and access points already installed in hospitals, hotels, aged care facilities, military installations — turning sunk infrastructure costs into a live spatial intelligence

network via a single API integration away their position. Retailers want behavioral data from their floor without training data that sharpens detection globally across the entire network — the same self-reinforcing dynamic that

The company has reported first commercial revenue — with a distributor covering over 50,000 homes in Australia — builds moats for dominant AI platforms, applied here to the physical ambient signal layer rather than the digital

content layer. These are some early stage figures, they represent early stage commercial traction and should be understood as

company estimates only. The risk is real and commensurate with the stage capabilities. The aged care staffing crisis

is creating URAI, CSE: URAI, early stage speculative and for investors. GDPR and other regulations are systematically

destroying the world — camera and biometric surveillance audience will, at once. Passive, non-emitting, PII-free

AVOID SAYING:
We guarantee we can't create the demand, but it is designed to capture demand that already exists and is currently

without a dominant name attached to it.

The defense or government contracts are signed and revenue-generating unless confirmed in verified public

filings

The technology is certified, clinically validated, or deployed at scale by named agencies

- Specific TAM figures (\$176B) or margin projections (80–90%) as verified facts — attribute as company estimates

only "Quantum-secure" as a commercially deployed and certified feature — describe as designed or in development

Any implication that this is not a speculative, early-stage investment

CLAIM SAFETY NOTES:
- All pilot and MOU references must be attributed as "per company disclosures" with explicit execution and

verification. URAI should always be qualified as early-stage commercial traction, not evidence of scale or recurring

revenue. The DUO-1 "2x throughput / 70% faster response" figures are company-announced and should be noted as such,

passive, non-emitting, PII-free. Defense engagement (NATO, special forces, UK MOU) must be presented as company-disclosed and subject to

disclosure guidance (must appear verbatim or in equivalent form in all published content):
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financial advisor before making any investment decision. [Creator name] has been compensated for the creation
and distribution of this content."

X / Twitter Post Ideas

X / TWITTER POST IDEAS

POST 1 — CONCEPTUAL HOOK (lead with the big idea)

Your WiFi router is already detecting your presence, your movement, and potentially your breathing. It always has been.

INTURAI (CSE: \$URAI) built the AI engine to read it.

No cameras. No hardware. One line of code.

The physical world has been broadcasting intelligence for decades. It just needed an interpreter.

Early-stage. Speculative. Worth understanding.

[Sponsored | Not financial advice]

POST 2 — THE INFRASTRUCTURE ANGLE (investor-brain hook)

The most underappreciated word in AI infrastructure right now: "existing."

INTURAI's platform is designed to run on routers already installed in hospitals, hotels, government buildings, and military installations.

No new hardware. No procurement cycle. No installation contractor.

Just a software layer that activates latent intelligence from infrastructure companies already paid for.

\$URAI | CSE: URAI | FSE: 3QG0 | OTC: URAIF

Early-stage, speculative. Do your own research.

[Sponsored | Not financial advice]

POST 3 — THE PRIVACY TAILWIND (counterintuitive take)

GDPR isn't a problem for INTURAI. It's a growth driver.

As regulators close the door on cameras, facial recognition, and biometric data — the demand for monitoring that generates zero PII and stores no imagery is rising systematically.

INTURAI's platform is passive, non-emitting, and designed to produce spatial intelligence with no identifiable personal data.

When your competitors are being regulated out of the market, that's a different kind of moat.

\$URAI | CSE: URAI | Early-stage and speculative.

[Sponsored | Not financial advice]

POST 4 — THE DATA MOAT ANGLE (AI-savvy investor)

Most AI models plateau. INTURAI's is designed to compound.

Every new deployment environment generates novel WiFi signal training data — feeding back into a proprietary spatial intelligence model that sharpens globally with each installation.

The same network-effect dynamic that gives dominant AI platforms their defensibility.

Applied not to digital content — but to the physical world.

CSE: \$URAI | Early-stage. Speculative. Not a guarantee of performance.

[Sponsored | Not financial advice]

POST 5 — THE TIMING / CONVERGENCE ANGLE (macro-aware investor)

Three macro forces are colliding in 2025–2026:

'Defense agencies urgently upgrading sensing capabilities without legacy hardware

'Aged care facing an acute staffing and monitoring crisis

'GDPR-equivalent regulation systematically closing off camera-based surveillance

INTURAI (CSE: \$URAI) is not manufacturing urgency. It is positioning into demand that already exists and is currently underserved — with first revenue reported and pilots disclosed across multiple verticals and continents. This is what early-stage infrastructure discovery looks like before the audience fully arrives.

Multi-listed: CSE: URAI | FSE: 3QG0 | OTC: URAIF

Speculative. Early-stage. All forward-looking statements are possibilities, not guarantees. Company-disclosed figures subject to execution risk.

[Sponsored investor-awareness content | Not financial advice | Always conduct your own due diligence before making any investment decision]

Instagram Caption

Every WiFi router on Earth is already collecting intelligence. Most people just can't read it yet.

INTURAI (CSE: URAI) is developing what could become the ambient intelligence layer for the physical world — a software platform that turns the WiFi signals already passing through every wall, room, and corridor into real-time spatial awareness. No cameras. No new hardware. No privacy liability. One line of code.

The architecture is deceptively simple. Routers already exist in every hospital, aged care facility, government building, and military installation on Earth. INTURAI's AI Signal Engine is designed to read the perturbations those devices create. The network is already there, and the data is already being collected. The company is currently underserved by the market, and its positioning is designed to meet demand that already exists and is currently underserved.

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INTURAI Ventures (CSE: URAI) is an early-stage, speculative company. All forward-looking statements reflect company intentions and possibilities, not guaranteed outcomes. Revenue figures, pilot disclosures, and technology claims are sourced from company materials and have not been independently verified. Investing in early-stage securities involves significant risk, including possible loss of your entire investment. Always conduct your own due diligence and consult a qualified financial advisor before making any investment decision.

Newsletter Blurb

The physical world has been broadcasting intelligence for decades. Every WiFi signal passing through the walls of a hospital corridor, a military installation, or an aged care facility is carrying real-time data about human presence, movement, and behavior — and until now, none of it has been readable at scale.

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Source Notes

SOURCE NOTES

Every factual claim, comparison, and technical description in this brief is drawn from the source materials listed below. Writers, editors, and creators should consult these notes before finalizing any script or caption to ensure no

COMPANY IDENTIFICATION AND LISTING DETAILS

Claim has migrated to INTURAI Ventures under IUBA exchange (CSE), ISIN (CA46125N1024), WKN (A4123T), and

multi-exchange listing across CSE: URAI, FSE: 3QG / 3QG0, and OTC: URAIF are confirmed across the investor

TECHNOLOGY CLAIMS

The source material and the brief specifically reference a fact and the identifiers and may be stated ways that do not reflect the performance of the company or its products. The source material and the brief specifically reference a fact and the identifiers and may be stated ways that do not reflect the performance of the company or its products.

The description of the platform as a 'next generation' of AI is drawn from the website source and the investor deck. The description of the platform as a 'next generation' of AI is drawn from the website source and the investor deck. The description of the platform as a 'next generation' of AI is drawn from the website source and the investor deck.

COMMERCIAL TRACTION CLAIMS

The reference to a '16 million' figure is drawn from the website source and the investor deck. The reference to a '16 million' figure is drawn from the website source and the investor deck. The reference to a '16 million' figure is drawn from the website source and the investor deck.

The claim that pilots are reportedly underway with NATO-region defense and special forces units is drawn from the website source and the investor deck. The claim that pilots are reportedly underway with NATO-region defense and special forces units is drawn from the website source and the investor deck. The claim that pilots are reportedly underway with NATO-region defense and special forces units is drawn from the website source and the investor deck.

REGULATORY AND PRIVACY CLAIMS

The broader argument that privacy regulation creates structural tailwinds for non-carrier, non-biometric sensing platforms is analytical framing supported by the general regulatory environment as GDPR-compliant by design. Do not write 'the next Nvidia' or any formulation that implies performance parity or return equivalence with any other public company. Do not write 'the next Palantir' or any formulation that implies performance parity or return equivalence with any other public company.

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any suggestion that a specific government agency has approved, certified, or is currently paying for the platform

unless directly confirmed by a verified public filing; clinical or medical efficacy claims for health monitoring features

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