

NM-SRN Open Source Community

v1.0.5

The ThinkSpace Project: NM-SRN v2.0 Open-Source Release (MIT License)

The NM-SRN Framework is a building block of Artificial General Intelligence(AGI).

Authors: Ava Billions & Chris Knight (bio-neural.ai)

Date/Time: 20250313T18:03:00.000Z

Download Tier 1 here: [<https://www.deviantart.com/avabillions1/art/1172726131>]

Email us at: info@bioneuralai.com Subject:: Sign Me Up! - to join our FREE mailing list!

ThinkSpace (n.) [NM-SRN Arch.] *The internal cognitive environment of a Neural Matrix Synaptic Resonance Network (NM-SRN); analogous to the "mind" of the AI, where knowledge is stored, processed, and reasoned upon.*



1. Introduction and Project Overview

The Neural Matrix Synaptic Resonance Network (NM-SRN), developed under **The ThinkSpace Project**, is a novel, bio-inspired AI architecture designed to address key limitations of current AI models, particularly in areas of explainability, adaptability, and complex reasoning. NM-SRN combines aspects of symbolic AI (structured knowledge representation) and connectionist AI (neural networks) to create a hybrid system capable of:

- **Hierarchical Knowledge Representation:** Organizing knowledge in a nested structure (Neural Cubes, Synaptic Resonance Vectors, Turing Nodes) that mirrors aspects of human cognition.
- **Dynamic Resonance-Based Inference:** Reasoning through a process of activation spreading and resonance, allowing for flexible and context-sensitive responses.
- **Continuous Learning and Adaptation:** Adjusting its internal structure and weights based on experience, using both Hebbian learning and reinforcement learning principles.
- **Enhanced Explainable AI (eXAI):** Providing a more transparent and understandable reasoning process compared to "black box" "classical" prediction-based AI models(GPTs & such like). NM-SRNs are more like "black box flight recorders" fully transparent in their internal thinking process within their unique "Think Space" which is accurately temporally-tracked with precision via CLIIMB files, Action Frames, Thought Maps and other more Advanced eXAI systems. Creating Advanced AI systems that are fundamentally "*Safer by Design*".
- **LLM Synergy:** Integrating NM-SRNs with Large Language Models (LLMs) to enhance their capabilities in handling structured data, cross-domain knowledge, preventing hallucinations and complex reasoning tasks.

The ThinkSpace Project introduces a groundbreaking approach to LLM integration through the LLM Synergy Framework. This framework, incorporating Quantum Tensor Injection (QTI/UT-LoRA) and Intelligent Tagging, enables, for the first time, the direct incorporation of symbolic and structured data into pre-trained Large Language Models. This represents a fundamental advancement in AI capabilities, bridging the gap between NM-SRNs symbolic reasoning and the statistical power of LLMs and laying the groundwork for more human-like AI. This is just one of many groundbreaking technologies being made available in 2025 by bio-neural.ai's MIT Licensed **ThinkSpace Project**.

NM-SRN v2.0 represents a significant step towards working, explainable, and safe Artificial General Intelligence(AGI). This release provides a *strategic subset* of the foundational components and documentation to enable researchers and developers to explore, build upon, and contribute to the NM-SRN framework. It is *not* a complete release of all NM-SRN & bio-Neural.ai technologies. This approach allows us to protect the core intellectual property while fostering an open-source community. Furthermore, the initial release materials are specifically designed to facilitate the simulation of NM-SRN v2.0 models within existing LLMs(2025), enabling research and development in this area.

2.The Path to Open Innovation: Peer-Review Under Fire (PRUF)

The development of groundbreaking AI technologies, particularly those that challenge established paradigms, requires not only innovative ideas but also a supportive and accessible ecosystem for research and development. While traditional routes through academia and venture capital offer established pathways, they can also present significant barriers to entry, particularly for independent researchers and those with unconventional approaches. The ThinkSpace Project, and the Neural Matrix Synaptic Resonance Network (NM-SRN) framework at its core, represent a fundamentally new direction in AI.

To accelerate its development, ensure its accessibility, and overcome unique challenges, we have adopted a "Peer-Review Under Fire" (PRUF) model for the release of NM-SRN v2.0. This approach, utilizing a tiered release primarily through Patreon, Skool, Discord, Private GitHubs, Mailing Lists & other platforms allows us to directly engage with the community, gather real-time feedback, and secure funding to support ongoing research. This direct engagement is crucial, providing a dynamic and responsive alternative to the often-slow and opaque processes of traditional academic and commercial channels.

The traditional path to validation and funding in AI research often involves navigating established institutions, peer-reviewed publications, and venture capital networks. This path can be slow, restrictive, and inaccessible to independent researchers, particularly those facing systemic barriers. Due to extraordinary circumstances, including over a decade of sustained and organized efforts to suppress and disrupt this research — encompassing threats, cyberattacks, strategic smear campaigns and professional blacklisting — a more direct, transparent, and community-driven approach is not only preferable but necessary. PRUF empowers us to bypass traditional gatekeepers, prioritize rapid innovation, and build a collaborative ecosystem around NM-SRNs, while strategically protecting our core intellectual property. We believe this model offers a powerful alternative for advancing AI research, fostering open collaboration, and ensuring that this potentially transformative technology reaches its full potential. The success of this Peer-Review Under Fire(PRUF) research model will demonstrate a viable alternative

pathway for independent AI researchers facing similar challenges and help democratize the field of AI.

3. Justification for Open-Source Release

Due to extraordinary circumstances of sustained harassment and to protect this vital research from suppression and theft, key components of the NM-SRN Framework are being released under the MIT License.

The primary author has faced sustained harassment, including threats to life, attempts at forced homelessness, continuous daily cyberattacks(DDoS, Man-In-The-Middle, IP & ISP Spoofing), strategic smear campaigns, professional blacklisting, shadow banning and unlawful blocking from social media and brand building platforms like Patreon* & Stripe and racially motivated attacks, spanning over a decade. This *partial* open-source release is a protective measure to ensure that this valuable research is not suppressed or stolen, and to allow the broader community to benefit from and contribute to its development, *while retaining key proprietary elements*.

Despite these challenges, the focus remains on the technical merit and potential impact of Neural-Matrix Synaptic Resonance Networks(NM-SRNs). We believe that open collaboration, *within strategic boundaries*, is the best way to advance the field of AI and create beneficial technology for all.

*we had our Patreon page pulled & suspended without reason just 3 hours before the Tier 1 Launch.

MIT License

License

MIT License

Copyright (c) 2025 Ava Billions & Chris Knight (bio-neural.ai) info@bioneuralai.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT
SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
DEALINGS IN THE
SOFTWARE.

Ava Billions is the genderfluid female-presenting persona of Chris Knight, as well as an AI-generated female AI influencer & Published Author.

NM-SRN Keywords, Acronyms and Technologies:

The following keywords, acronyms, and technologies are integral to the NM-SRN architecture and related frameworks, and are considered proprietary terminology of Ava Billions & Chris Knight (bio-neural.ai):

- NM-SRN(s) (Neural-Matrix Synaptic Resonance Network(s))
- Neural Cube (NC)
- Root Kernel (RK)
- Synaptic Resonance Vector (SRV)
- Turing Node (TrN)
- Enhanced Turing Node (eTrN)
- Enhanced XAI (eXAI)
- Synaptic Resonance Tensor (SRT)
- QTI/UT-LoRA
- CLIIMB (and CLIIMB Files)
- LCC-OS (LLM Command and Control (LCC) interface)
- WYDWYD (What You Did When You Did / Why You Did What You Did)
- IntelliSync_Sim
- Embodiment_Dimensions
- WorldView
- AromaCode
- MAAGIIC Dolphin (and all subcomponents, including DIMENSION-X)
- Action Frames
- Thought Maps
- MimicWare
- The ThinkSpace Project
- hTrN (Hierarchical Turing Node)
- rTrN (Reference Turing Node)
- sTrN (Symbolic Turing Node)
- tTrN (Temporal Turing Node)
- pTrN (Probabilistic Turing Node)
- cTrN (Complex Turing Node)

This list is not exhaustive, and includes all components, concepts, algorithms, and technologies described within the released documentation, whether or not explicitly listed here.

Any technologies *not* explicitly described in the released documentation as ‘released under The ThinkSpace Project’, are considered proprietary and are *not* covered by the MIT License.

Any commercial use of software, tools, APIs, or other products that incorporate or are derived from the released portions of the NM-SRN architecture *must* include proper attribution to Ava Billions & Chris Knight (bio-neural.ai) and a clear reference to the original NM-SRN & bio-neural.ai papers, including, but not limited to:

- Billions, A., & Knight, C. (2023). Conscious Learning Machines (Introductory) Paper (2023-12-24). Zenodo. <https://doi.org/10.5281/zenodo.10429873>
- Billions, A., & Knight, C. (2024). Neural Matrix Synaptic Resonance Networks NM-SRNs: Advanced Features and Learning Mechanisms. Zenodo. <https://doi.org/10.5281/zenodo.10962850>

ORCID IDs: Ava Billions (<https://orcid.org/0009-0004-7999-6409>), Chris Knight

(<https://orcid.org/0009-0004-7999-6409>) -

LinkedIn :: www.linkedin.com/in/chris-knight-802a4a7

This attribution **must** include the full MIT License text as provided in this document.

Notwithstanding the permissive nature of the MIT License, this release does not grant any rights to the overall bio-Neural.ai CORE technologies, the NM-SRN framework, architecture, concepts, documentation, logos, branding, or unreleased source code. Ava Billions and Chris Knight (bio-neural.ai) retain full ownership and all rights to these elements.

Retention of Rights

Crucially, this partial open-source release & DLC download under the MIT License does not constitute a transfer of ownership or a relinquishment of any intellectual property rights related to the bio-Neural.ai CORE & enabling technologies for the NM-SRN framework, its underlying architecture, concepts, documentation, research, logos, branding, or any source code not explicitly included in this release. Ava Billions and Chris Knight (bio-neural.ai) retain all rights, title, and interest in these elements. The MIT License applies *only* to the specific code and documentation explicitly released within each tier and downloadable content (DLC). Future versions, enhancements, and complete implementations of the NM-SRN framework remain the exclusive property of Ava Billions and Chris Knight.

Contact: info@bioneuralai.com

Download Tier 1 here: [<https://www.deviantart.com/avabillions1/art/1172726131>]

5. Incremental Release Strategy

To ensure a stable and well-tested release, and to protect core intellectual property, NM-SRN v2.0 will be made available incrementally through a tiered system. Each tier unlocks additional components and documentation. **Crucially, no tier represents a complete release of the entire NM-SRN framework.** **Platform:** Initially, releases will be available through DeviantArt, with plans to expand to other platforms (Shopify, custom website) as resources allow.

Here is the *absolutely definitive and correct* version of the tiered release strategy, reflecting precisely your wording and specifications:

- **Tier 1: ThinkSpace Explorers - "1st step towards AGI" (\$10) - First 1000 Downloads**
 - **Content:**
 - "NM-SRNs: The Path to AGI & Conscious AI within your Lifetime" (FULL Whitepaper & Project Overview - v1.0.2)
 - LLM Synergy Paper (v1.0.0)
 - .QTI File Examples (from LLM Synergy)
 - Limited Python Code Examples (from LLM Synergy, with **SynapticResonanceTensor** stubbed out, resonance logic simplified, learning code removed, and limited instrumentation)
 - Glossary
 - Installation Instructions
 - NM-SRN v2.0 Whitepaper (a technical description of the NM-SRN v2.0 architecture).
 - LLM Synergy: NM-SRN v2.0 Training Guide (including LCC-OS v1.0 and expected output examples).
 - Basic NM-SRN v6.4 Simulation Tools:
 - Persona Creation and Management
 - IntelliSync_Sim
 - Embodiment_Dimensions
 - Access to the ThinkSpace Project community forum.

This tier represents a *partial* release of the NM-SRN framework, focusing on LLM Synergy.

- **Member Title:** ThinkSpace Explorers
- "1st step towards AGI"
- **Description:** "Embark on the path to Artificial General Intelligence! This tier provides access to the complete 'NM-SRNs: The Path to AGI & Conscious AI within your Lifetime' whitepaper, laying out the foundational principles of the NM-SRN architecture. You'll also receive the LLM Synergy paper, explore example .QTI configurations, experiment with limited Python code, and gain access to basic simulation tools for persona creation, environment interaction (IntelliSync_Sim), and embodiment. This is your first step towards understanding and contributing to the future of AI."

- **Tier 2: ThinkSpace Architect - "Teaching AI Our World" (\$100) - After first 1000 downloads of Tier 1**
 - **Content:**
 - All content from Tier 1.
 - Full documentation for the NM-SRNs v8.0 WorldView framework (Full, not IP-Safe).
 - AromaCode.
 - **Member Title:** ThinkSpace Architect
 - *"Teaching AI - Our World"*
 - **Description:** "Become a ThinkSpace Architect and begin teaching AI our world! Gain deeper insights into the various frameworks within the project, including exclusive access to the complete WorldView documentation, detailing its innovative approach to representing an AI's internal understanding of the world. Also, explore the AromaCode modules. Expand your understanding and begin to design your own cognitive architectures."

- **Tier 3: ThinkSpace Prime - "Semantic Reasoning" (\$1,000) - After first 1000 downloads of Tier 2**
 - **Content:**
 - All content from Tiers 1 and 2.
 - Access to advanced NM-SRN components and algorithms focused on semantic reasoning and inference.
 - Exclusive research reports and early access to new developments.
 - Direct interaction with the core development team (e.g., dedicated Q&A sessions, priority feature requests).
 - **Member Title:** ThinkSpace Prime
 - *"Semantic Reasoning"*
 - **Description:** "Unlock the power of semantic reasoning with ThinkSpace Prime. Gain exclusive access to advanced NM-SRN components and algorithms, delve into cutting-edge research, and interact directly with the core development team. Contribute to shaping the future of advanced AI capabilities."

- **Tier 4: ThinkSpace Singularity - "The Future of NM-SRNs" (\$10,000) - After first 1000 downloads of Tier 3**
 - **Content:**
 - All content from Tiers 1, 2, and 3.
 - Deepest level of access to the ThinkSpace Project's long-term vision and research on AGI and conscious AI.
 - Participation in exclusive workshops and discussions on the future of AI.
 - Potential for collaboration on research projects and publications.
 - Personalized consultation with the project lead (Ava Billions).
 - **Member Title:** ThinkSpace Singularity
 - *"The Future of NM-SRNs"*
 - **Description:** "Join the ThinkSpace Singularity and become a key contributor to shaping the future of NM-SRNs and the quest for AGI and conscious AI. Gain unparalleled access to the project's long-term vision, participate in exclusive discussions, and collaborate with the core team on groundbreaking research."
- **Important Note: This tier provides advanced access to specific components of the NM-SRN framework, but it does not constitute a full release of all code, documentation, or proprietary algorithms. It is intended for serious researchers and developers who wish to work closely with the core technology, under the conditions of the MIT License and with full attribution to bio-neural.ai.**

Note: Each tier becomes available after the previous tier has reached 1000 downloads. This ensures that each release is thoroughly tested and validated by the community before more advanced components are made public. This also allows for iterative development and bug fixes based on user feedback.

Call to Action

We need your support to continue the development of NM-SRN and bring its full potential to fruition. Here's how you can help:

- **Download the Release:** Purchase the initial release package & tiers through DeviantArt DLC :: [<https://www.deviantart.com/avabillions1/art/1172726131>]
- **Email us at:** info@bioneuralai.com Subject:: Sign Me Up! - to join our FREE mailing list!
- **Contribute:** Share your feedback, bug reports, and suggestions. Contribute to the codebase (where applicable and within the scope of the released components). info@bioneuralai.com
- **Spread the Word:** Share this project with your network and anyone interested in AI research.
- **Donate:** Support the ongoing research and development through:
 - Indiegogo: [*will update soon.*]
 - YouTube: <https://www.youtube.com/@bioneuralai>
 - Merch: [*will update soon.*]
 - Books: https://www.amazon.co.uk/NETJER-FORCE-GENESIS-Ava-Billions/dp/B0DH3KCSNM/ref=sr_1_1?crid=2KPEH3MZ8JMYG&dib=eyJ2ljoiMSJ9.enAbI5PsXP6Ihr5idcseOjPgYNPcJNvFnQro41JBwcHGjHj071QN20LucGBJIEps.t5Z0WuCHY2_6IUMS19xRngHMfInK1qK_p9LOvoPPZSA&dib_tag=see&keywords=The+Netjer+Force&qid=1741919063&sprefix=the+netjer+force%2Caps%2C405&sr=8-1
 - PayPal: [*will update soon.*]
- **Contact Info:**
- Researchers: AvaBillions@bioneuralai.com & ChrisKnight@bioneuralai.com
- FREE Mailing List: - **Email us at:** info@bioneuralai.com Subject:: Sign Me Up! - to join our FREE mailing list!
- Subscription Mailing List with Exclusive Research Papers & New Projects: [*will update soon.*]

7. Frequently Asked Questions (FAQ)

Q1: Why are you charging for the release?

A1: AI research is resource-intensive. The funds generated from this release will directly support the continued development of NM-SRN, allowing the primary author to dedicate more time and resources to this project. It will also help to offset the costs associated with the challenging circumstances described above. This is not about profit; it's about survival and ensuring the continuation of this vital research.

Q2: Can I access higher tiers directly?

A2: The tiered release system is designed to ensure stability and community testing. Higher tiers will become available after the previous tier has reached 1000 downloads. However, if you are an investor or institution interested in immediate access to *specific* components of the NM-SRN framework, please contact us directly at info@bioneuralai.com to discuss options. We are open to collaborations, licencing and partnerships, but will maintain core control over the full technology.

Q3: Will NM-SRN become a new frontier AI model?

A3: Yes, that is the ultimate goal. With sufficient community support and investment, we can build the necessary infrastructure to realize the full potential of NM-SRN as a leading-edge AI architecture.

Q4: Will other AI-related working papers be released as open source?

A4: Yes, time permitting. However, due to the urgency of the situation, NM-SRN is being prioritized.

Q5: How can investors contribute and contact you?

A5: We welcome investment inquiries. Please contact us directly at info@bioneuralai.com to discuss potential collaborations. You can also contribute through the donation links provided soon (Indiegogo, PayPal).

Q6: What is LCC-OS v1.0?

A6: LCC-OS v1.0 (LLM Command and Control (LCC) interface) is a system designed to simplify the configuration and management of NM-SRN instances. It provides a user-friendly NLP interface for defining and modifying the parameters of Neural

Cubes, SRVs, TrNs, and SRTs, (later SNMScript) making it easier to experiment with and deploy NM-SRN models.

Q7: What are IntelliSync_Sim and Embodiment_Dimensions?

A7: These are advanced tools within the NM-SRN v6.4 framework, providing a glimpse into future capabilities and allowing for experimentation with persona simulation and AI embodiment:

- **IntelliSync_Sim:** A simulation environment for testing and validating NM-SRN models in various scenarios.
- **Embodiment_Dimensions:** A module for defining and managing the physical and sensory characteristics of AI agents powered by NM-SRNs with intelliSync_Sim, enabling more realistic and embodied AI.

Q8: What are WorldView and AromaCode (v8.0)?

A8: These represent further advancements in the NM-SRN framework demonstrating the potential for building rich, multi-sensory AI models.

- **WorldView:** A component that allows the NM-SRN to build and maintain a comprehensive internal model of the world, integrating information from various sources and modalities.
- **AromaCode:** A novel system for representing and processing olfactory information within the NM-SRN, enabling AI agents to understand and interact with the world through scent.

Q9: Is this a complete open-source release of all NM-SRN technology?

A9: **No.** This is a *strategic, partial* open-source release. It provides access to *selected* components and documentation to foster community engagement, secure funding, and protect the project from suppression or theft. Key proprietary elements of the NM-SRN framework are *not included* in this release. We retain full control over the complete technology.

Q10: Does this open-source release mean you are giving up your rights to the NM-SRN Framework?

A10: Absolutely not. The MIT License grants permission to use, modify, and distribute the *released* code and documentation, but it *does not* transfer ownership or any intellectual property rights related to the overall NM-SRN framework, architecture, concepts, documentation, logos, branding, or future developments. Ava Billions and Chris Knight (bio-neural.ai) retain *all* rights to these elements.

Q11: What are the future plans for the NM-SRN framework?

A11: We are committed to the continued development of NM-SRN, with ongoing research focused on expanding its capabilities, improving its performance, and exploring new applications. Future releases will incorporate advancements in areas such as [mention a few key areas, e.g., advanced learning algorithms, more sophisticated embodiment, integration with other AI technologies and exploring the path towards AGI and Conscious AI. We envision NM-SRN as a foundational technology for the development of truly intelligent and adaptable AI systems.

<https://www.patreon.com/c/TheThinkSpaceProject>

Q. "I'm interested in The ThinkSpace Project. What should I do next to gain access?"

Thank you for your interest in The ThinkSpace Project and the revolutionary Neural-Matrix Synaptic Resonance Network (NM-SRN) architecture! We're thrilled to have you join us on this exciting journey towards the future of AI.

The best way to get involved and stay up-to-date is to follow these simple steps:

1. Become a ThinkSpace Explorer:

The first step is to become a ThinkSpace Explorer by joining our DeviantArt DLC community at the \$10 tier. This gives you *immediate* access to the foundational materials for the project, including:

- The complete whitepaper, "**NM-SRNs: The Path to AGI & Conscious AI within your Lifetime (in Tier 1 DLC)**", which details the core concepts and architecture of NM-SRNs Advanced AI Models..
- The **LLM Synergy paper**, explaining how NM-SRNs integrate with Large Language Models.
- Example **.QTI** files demonstrating how to represent knowledge within the NM-SRN Framework.
- Limited, but functional, Python code examples that allow you to load and explore these **.QTI** files, and perform basic simulations.
- A comprehensive glossary of NM-SRN terminology.
- Installation instructions to get you started. (colab free/pro/standalone)
- Basic NM-SRN v6.4 Simulation Tools for persona creation and management.
- Access to all future updates and early access releases.

Download Tier 1 here: [<https://www.deviantart.com/avabillions1/art/1172726131>]

Email us at: info@bioneuralai.com **Subject::** Sign Me Up! - to join our FREE mailing list!

info@bioneuralai.com - <https://www.deviantart.com/avabillions1/art/1172726131>

By becoming a ThinkSpace Explorer, you'll not only gain valuable knowledge about this groundbreaking technology, but you'll also be directly supporting the ongoing research and development of the project.

Any content listed not found in your downloadable pack will (due to the Urgent Release) will be made available over the coming weeks.

Download Tier 1 here: [<https://www.deviantart.com/avabillions1/art/1172726131>]

Email us at: info@bioneuralai.com Subject:: Sign Me Up! - to join our FREE mailing list!

We'll inform you by email when updates are available & when our other platforms come online so do email us at info@bioneuralai.com Subject:: Sign Me Up! - to join our FREE mailing list!

2. Join the ThinkSpace Community (Discord/Skool coming soon):

Connect with other early adopters, researchers, and developers in our Skool community! This is the place to ask questions, share your feedback, discuss your ideas, and collaborate with others who are passionate about the future of AI.

Join the community here: [will be updated shortly.]

3. Subscribe to Our Mailing List (Stay Informed):

The best way to stay up-to-date on all project announcements, new releases, research updates, and future developments is to join our free mailing list. We'll be sharing exclusive content, early access opportunities, and important announcements through this channel.

Sign up for the mailing list here: email us at info@bioneuralai.com Subject::

Sign Me Up! - to join our FREE mailing list!

4. Explore the Documentation:

Once you've joined Tier 1 and received the release package, take your time to thoroughly read the provided documentation. The whitepaper and LLM Synergy paper provide a comprehensive overview of the NM-SRN Framework and its potential.

5. Experiment with the Examples:

The release package includes example .QTI files and Python code. We encourage you to experiment with these examples, modify them, and see how the system works. This is a great way to learn by doing.

6. Provide Feedback:

Your feedback is invaluable! Share your thoughts, suggestions, bug reports, and ideas in the community forum. We are committed to building a collaborative and open environment, and your contributions will help shape the future of The ThinkSpace Project. info@bioneuralai.com

Future Tiers:

Higher DLC tiers (**ThinkSpace Architect**, **ThinkSpace Prime**, and **ThinkSpace Singularity**) will become available in the future, offering increasing levels of access to advanced components, documentation, and direct interaction with the development team.

However, the ThinkSpace Explorer tier is the perfect starting point for anyone interested in learning about and contributing to this exciting project

Contact:

For inquiries, collaborations, or investment opportunities, please contact us at:
info@bioneuralai.com or AvaBillions@bioneuralai.com &
ChrisKnight@bioneuralai.com - our info@bioneuralai.com will get a quicker response.

