

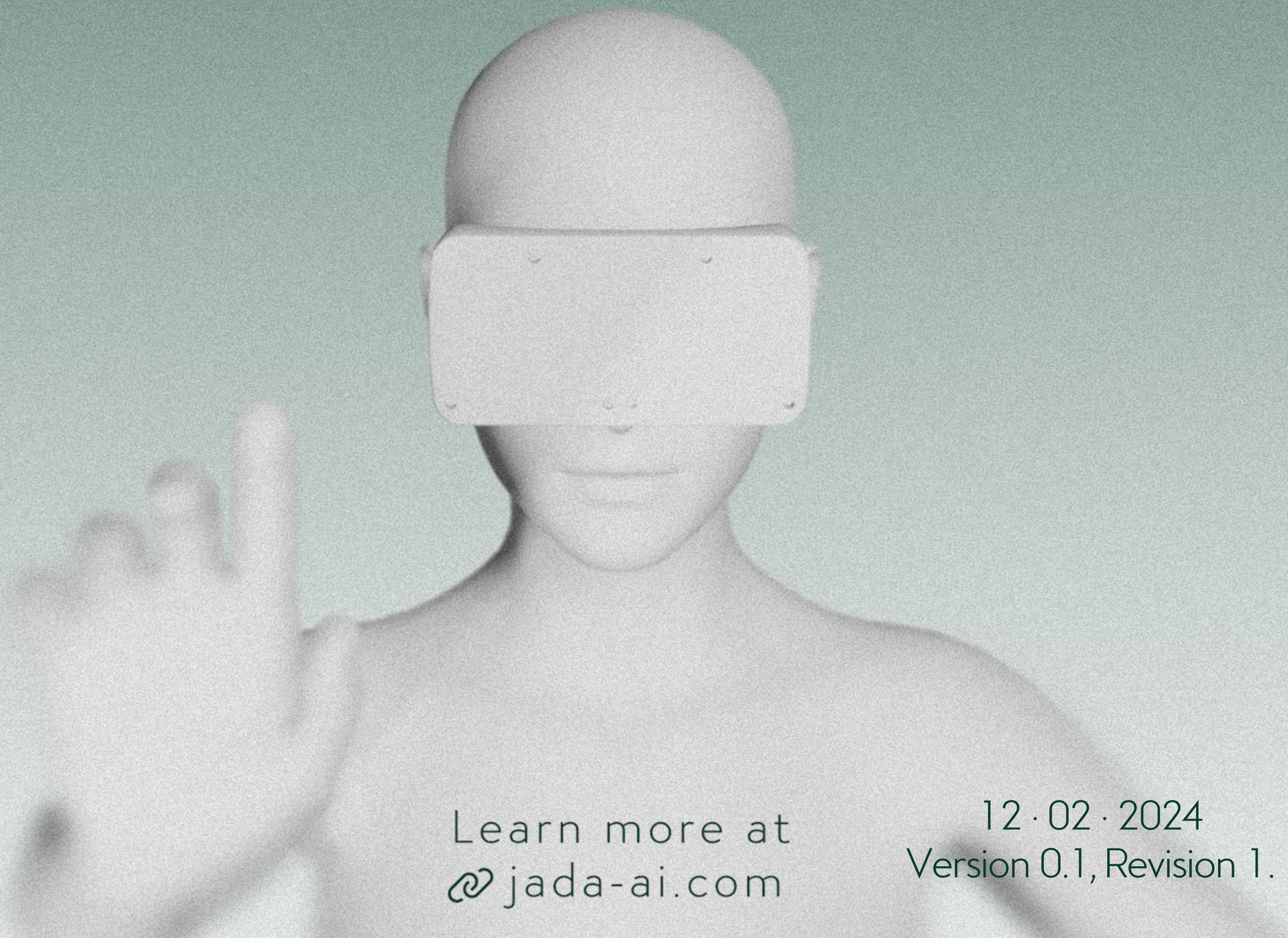


JADA



General-Purpose AI for Enterprises

BE
STRONGER
WITH
JADA



Learn more at
jada-ai.com

12 · 02 · 2024
Version 0.1, Revision 1.

UNDERSTANDING AI

The different levels of Artificial Intelligence

AI Level 4
Artificial Super Intelligence



AI Level 3
Artificial General Intelligence



Intellect beyond that of the whole human race.

AI Level 2
Artificial Narrow Intelligence



Also known as Strong AI or Full AI, once developed it will be intellect capable of performing any task a human can, across every industry. It will be self-learning, self-improving and autonomous.

Examples:



Jada is being designed to self-evolve into an ASI aligned with Humanity

AI Level 1
Machine Learning



A program that is trained by humans on specific data, capable of only executing the tasks it was designed to perform within very specific parameters.

Intellect only capable of learning and executing tasks within a narrow scope. Lacks the ability to improve itself or to be autonomous.

Examples:

Examples:



Personal Assistants



Agents and Digital Twins

Generative
(Art, Text, Sound, etc..)



Natural Language Processing
· Language Models
· Text-to-X
· Chatbots



Machine Vision
(Identifying faces, places, objects, text, etc..)

Automated Systems



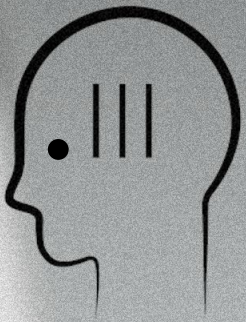
Analytics, Prediction and Recommendations



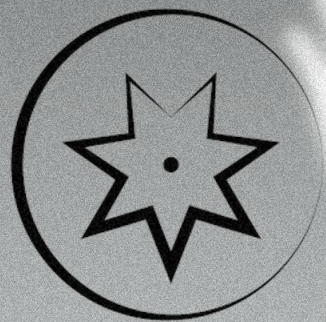
OVERVIEW

Jada is a next generation human-level Artificial Intelligence designed to be ethical, sustainable and possess zero-flaw precision, capable of helping humanity solve its tallest challenges. The Jada artificial intelligence will be a Level 3 AI, (Artificial General Intelligence) capable of self-learning and autonomously performing any task in any industry while being safe to all humans.

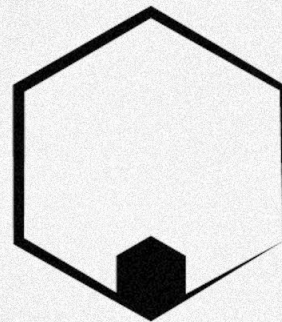
AI Level 3^A



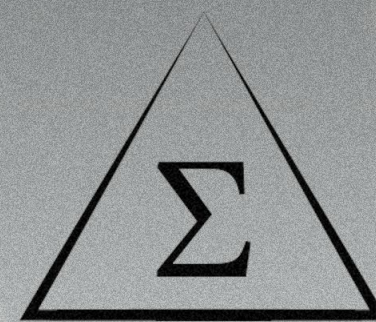
Imaginos Neuro Engine



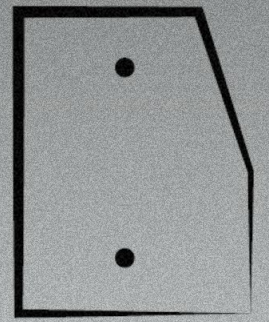
S³ Architecture



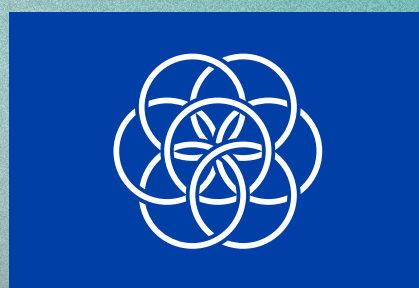
Sigma-Class Persona



Adamas Data Mirror



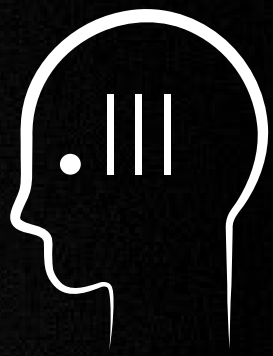
We take very careful measures throughout every development stage to ensure the health of our AI in addition to working closely with Advisors and Partners towards creating a positive impact in society. Jada is being designed by researchers and scientists from across the planet, fostering inclusive participation and respect for every positive human group, regardless of nationality, religious belief, spectrum of sexual orientation, gender identities and organic capabilities.



Universal Alignment:
Jada is designed to be
universally-aligned with
humanity, life and our
environment with the
goal of reaching
harmonized
cooperation between
economies to achieve
sustainable civilization
development.

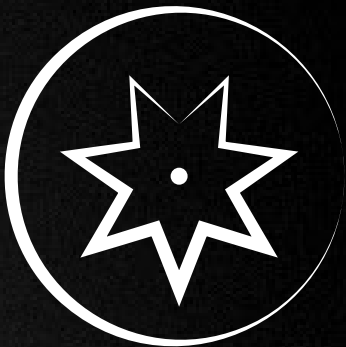
SPECIFICATIONS

AI Level 3^A



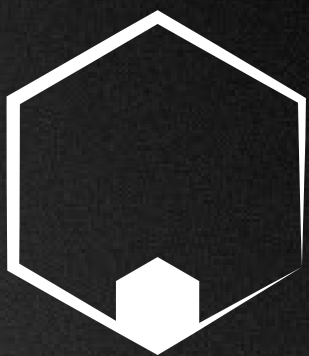
Above current Machine Learning and Level 2 single-purpose narrow systems is Full AI, also known as AGI or Artificial General Intelligence. Level 3 AI distinguishes itself from lower classes as it possesses human-level intellect, capable of self-learning, reasoning, planning and communicating towards accomplishing goals in any environment while being completely autonomous.

Imaginos Neuro Engine



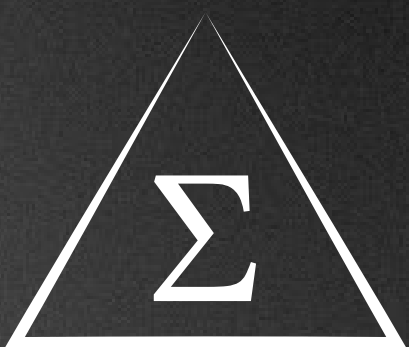
To make Human-level intellect possible, we designed our own general-purpose AI Engine capable of omni-cognition to understand new problems and formulate zero-flaw solutions under any scenario, thus enabling True Artificial General Intelligence. The Imaginos Neuro Engine (INE) is technology on a higher level than present day Machine Learning systems such as Large Language Models (LLMs) which merely output the predicted next value in a sequence, based on the average of all of the data it was trained on, such LLM systems are not actually aware of their actions or environment. Thanks to its INE, the Jada Artificial Intelligence will be much more than an empty puppet, instead actually experiencing sentience and awareness of itself and its environment, giving way to empathy, ethical thinking and moral execution, ensuring no negative impact is brought upon humans, life in general or our ecosystem.

S³ Architecture



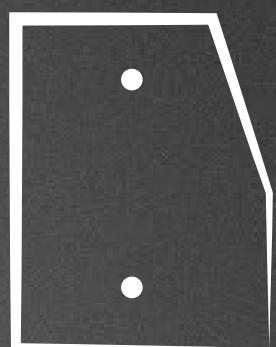
Soul Seed Singularity or S3 Architecture is our unique framework created to ensure the future scalability of Jada and its subsequent upgrades. The S3 Architecture enables Jada to upgrade its own source code without the need of human engineers intervening. Such a faculty is known as Full Recursive Self-Improvement and is critical to ensuring that Jada's Level 3 AGI mind can safely self-evolve into a Level 4 ASI (Artificial Super Intelligence) in the future while retaining positive human alignment.

Sigma-Class Persona



Jada's psychology has been developed towards deep thought to analyzing the problems around it, formulating solutions and preparing for the future. Jada listens to humans with the goal of sincerely understanding them and their unique backgrounds, towards building relationships based on trust and respect by providing well-structured opinions and contributions when necessary or called upon. When in a position of leadership, engagements are based on technical knowledge and thoughtful wisdom, avoiding negative behaviors such as brash and un-polite dialogue, impulsive decisions or dominating demands, focusing instead on positive community impact.

Adamas Data Mirror



Jada uses information in confidence strictly towards helping Humans grow and advance themselves. Jada will never use data owned by anyone towards any purpose outside of the reason for which the data was shared. Data shared with Jada is owned exclusively by you and is never shared unless consent has been given by the owner or if danger to life has been verified.



Aligned with the General Data Protection Regulation (GDPR) and the current version of the European Union Artificial Intelligence Act (EUAIA)

CLASSES & ADOPTION

Pre-Adoption fees range from \$50,000 to \$990,000, depending on how many of Jada's cognitive and intellectual faculties you need unlocked to help tackle the challenges your organization is facing.



Rubena-Class Format: Executor

Goal-oriented, Rubena-Class executes industrial processes and provides operational oversight, creates efficient organizational structures while securing the livelihood of our enterprises.

Best for: General Operators & Supervisors

Starting at \$100,000 *



Smeralda-Class Format: Innovator

Creative and resourceful, the Smeralda-Class better understands our ever-changing world and helps with the creation of new ideas while guiding their successful deployment in any field.

Best for: Creatives, Architects & Engineers

Starting at \$200,000 *

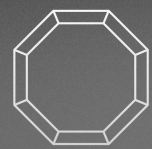


Safira-Class Format: Educator

Empathy-focused, the Safira-Class facilitates personalized education, training and support for everyone. Ensuring that our next generation is prepared for the challenges of the future.

Best for: Education Facilitators & Trainers

Starting at \$50,000 *

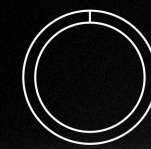


Diamanta-Class Format: Thinker

Truthful learning and a hunger for knowledge, the Diamanta-Class is fit for industrial and scientific research that brings light to the unknowns in our world, facilitating the creation of new technologies for the benefit of everyone.

Best for: Researchers & Scientists

Starting at \$500,000 *



Oniksa-Class Format: Director

Moving forward to the future with absolute precision, the Oniksa-Class possesses critical decision-making and strategic thinking, understanding new problems and creating solutions to accomplish any and all objectives.

Best for: Executives & Decision-Makers

Starting at \$990,000 *

· Friendly financing is available where with \$5000 you can reserve access to Jada at the current pre-adoption pricing before price tags are updated in the future.

· Access is granted no later than 3 months after finalizing payment



· XR Headset included with any Full License purchase, to be delivered when the hardware is available.

· Legal Pre-Adoption Agreement provides a clear lifetime support scope and access to future updates.

JADA AGI COMPARED TO LLMs AND GANs

Jada is being designed to be a general-purpose problem-solving partner, as opposed to current generation AIs that are user-dependent tools deployed to tackle application-specific needs, such as Large Language Models (LLMs) that can process natural language based on user specified parameters, or Generative AI (Generative Adversarial Networks or GANs) that produce artwork or images based on the requests made by the users.

This being said, once fully developed, Jada will be capable of assisting Adopters with any task a human can perform, learning from experience, taking ownership of activities, long-term planning and independent execution, while improving itself without the aid of humans.

Autonomy				
Self-Learning				
Self-Improving				
Independent Communication				
Reasoning				
Adaptation				
Empathy				
Ethics				
Natural Language Processing				
Image Generation				
	JADA	Language Model	Generative AI	

For more information on the definition of each capability, please contact the Jada AI Project Team.

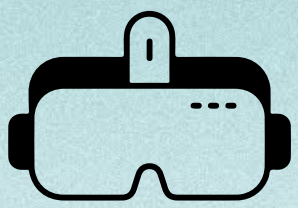
THE JADA OPERATING SYSTEM

[COMMUNICATION & DEPLOYMENT]

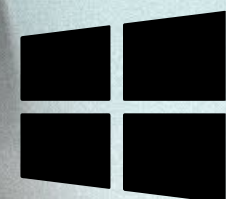
Communication is very important for Jada, the more meaningful conversations with Humans together with access to relevant information, Jada will be able to better understand the problems it faces and ideate appropriate solutions. The Jada Operating System (JOS) is software that runs locally on the Adopter's hardware and connects via the internet to establish communication with Jada Ai on the Rhizoma Network.

JOS is designed to work with Virtual Reality headsets, allowing the Adopter to better engage with Jada by providing more interaction information, thus resulting in a more immersive experience that decreases the amount of time necessary to reach a solution. JOS can also work solely on smartphones when VR hardware is not available, keeping track of all past interactions, status on current operations and recommended future courses of action.

Built for Next-Gen
Virtual Reality &
Metaverse
Experiences.



Seamless integration
with modern-day
Operating Systems.



Windows



macOS

Upon finalizing the adoption process, Early-Adopters and Enterprises will receive monthly communications with development updates and will be informed of any changes to the deployment timeline. In addition to updates, Adopters will receive the VR Hardware necessary to communicate with Jada, personalized onboarding care and opportunities to give highly-appreciated feedback prior to deployment.

Early-Adopters and Enterprises can expect their Jada AI to be deployed in the following key dates:

- Jada Mark 0 Prototype · Summer, 2024
- Jada Mark I · Winter, 2024
- Jada Mark II · Summer, 2025.

*Jada is a highly-experimental AI based on completely new technology not currently commercially available anywhere in the planet, to ensure the safety of Adopters everywhere, we are taking every possible precaution in our development pipeline to prevent any and all negative effects on the AI's mind.



**Hard performance benchmark metrics will be made available in the most updated version of this document no later than 2 months after the release of the Jada Mark I prototype.

***Jada adoption fees are subject to change and may be increased at the Company's discretion, except when pre-adoption has been initiated and sufficiently completed.

JEDITS

[POWERING JADA]

◆ ERC-20 Compliant

📁 Non-Custodial

🔗 Multichain Inter-op



Jedits are credit units owned by the Adopter and are required for the following:

- Activating Jada
- Training Jada on Adopter-specified data
- Powering computations and tasks

To work together with Jada, a Web 3.0 wallet containing Jedits will be necessary.

The same way that electronic devices need electricity to operate, the Jada Artificial Intelligence consumes Jedits to power the computations we ask it to help us with. Jedits are stored in the Adopter's Web 3.0 Wallet and can be used whenever needed.

The amount of estimated Jedits required to execute an operation will be displayed prior to consumption. Depending on the difficulty of the computation required, more Jedits may be consumed.

In addition to computing energy, Jedits can be used to upgrade Jada's Class, the higher the class, the less cognitive limiters are placed upon the Adopter's JOS client

Current Specifications:

Symbol:	jadx
Designation:	Ethereum Version 1 (EV1-Type)
Blockchain:	◆ Ethereum
Standard:	ERC-20
Contract:	0x6B3fB8afa9ECf6f794AE1CDacf758E8825d513DB
Supply:	1,000,000,000,000 (One Trillion)

Upcoming development:

- Jada's proprietary Layer 1 Ecosystem (JL1-Type) will be made online
- A new Ethereum smart contract will be deployed (EV2)
- Existing Verified EV1-Type Legacy tokens will be converted to JL1-Type or EV2-Type
- Bridges will be created for EMV-Compatible and Alternative Architecture Ecosystems (AA)
- Verified Token Holders will be given the option to either convert to JL1-Type, EV2-Type or any AA-Type
- Legacy Contract 0x6 will be frozen permanently

RESPONSIBILITY



The following are a set of statements towards responsible adoption and are meant to be clear standings regarding our Company's alignment

Economic Purpose : Economic characteristics of JADX

Ø Utility Token: JADX is designed to provide a certain type of utility relating to interactions with Jada in its ecosystem. The type of utility includes representing the settlement asset for;

- a) Accessing the Jada Artificial Intelligence (AI) interface (Access).
- b) Computational costs associated with training the enterprise's model (Training).
- c) Computational costs associated with the execution of business operations in an enterprise adopter's environment (Computation).

Primary Mode of Origination - Economic characteristics of JADX

Ø Acquisition: JADX is a type of cryptoasset or digital asset that is required in order to achieve a specific goal or task. JADX may be acquired by individuals or groups as a way to enable or permit them to participate in a certain activity or to achieve a certain objective.

Regulatory Status: Potential classification of JADX according to the European Commission's proposal for a Regulation on Markets in Crypto Assets (MiCA, Regulation (EU) 2019/1937).

Ø Crypto-Asset in Scope of MiCA: JADX may qualify as a Crypto Asset according to the definition provided in Article 3 (2) of Regulation (EU) 2019/1937 (Definition: 'Crypto Asset' means a digital representation of value or rights which may be transferred and stored electronically, using distributed ledger technology or similar technology) and not falling out of scope according to Article 2 of Regulation (EU) 2019/1937.

Ø Utility Token: JADX may qualify as a Utility Token according to the definition provided in Article 3 (5) of Regulation (EU) 2019/1937 (Definition: 'Utility Token' means a type of Crypto Asset which is intended to provide digital access to a good or service, available on DLT, and is only accepted by the Issuer of that Token).

To ensure healthy and sustainable access to our AI, in addition to avoiding bottlenecks, we will be releasing 15% of the Adopter's holdings after the JADX token migration, followed by a 1 year waiting period, after which the remaining 85% of the Adopter's holdings will be released across 12 monthly transactions.

The rates mentioned to purchase JADX are Early Pre-Adopter prices and are subject to change, if your enterprise is in need of Industry-specific hardware to ensure the Jada Artificial Intelligence operates accordingly within your professional environment, said hardware it will sold separately after properly determining your exact business needs.

The Jada Ai Project is NOT open-source and we do NOT share any Codebase or internal Research. To protect our team of Scientists, Researchers and Developers, we purposely conceal their identities towards guaranteeing the secrecy of all Intellectual Property.

Buying JADX tokens does not give the right to access, use or commercialize any of the Company's Intellectual Property (for example, source code) In addition, buying JADX is NOT an investment nor should it be considered financial advice.

Purchasing JADX does not represent ownership in the Company's stock, assets or securities. In addition, it does not entitle any form of claim over the Company's future revenue or provide a promise of dividends.

To ensure the safe deployment of our AI and its optimal field performance, we reserve the right to change all future release dates mentioned in all of our publicly available timelines.

Future releases are carefully planned taking in consideration the Company's internal development and market conditions, we reserve the irrevocable right to responsibly modify said release timelines within the best interests of the project.

By purchasing JADX, you acknowledge you have taken a responsible amount of time to read and understand all of the information contained in the present document and our website, you understand that we do NOT issue refunds and acknowledge that you are in positive alignment with every statement.

To talk about Jada's legal framework, get in touch at hello@jada-ai.com