Welcome | PAAL

δŸŒŸ Welcome to the World of Paal! δŸŒŸ Greetings and a heartfelt welcome to our ever-growing community! At Paal, we're driven by a simple yet profound philosophy: unlocking the limitless potential of AI and blockchain technology to empower individuals and businesses alike. A Vision for the Future Paal isn't just a platform; it's a dynamic ecosystem where cutting-edge AI meets the transformative power of decentralization. Our mission is to provide tools, resources, and innovations that simplify the complex, spark creativity, and foster collaboration in an ever-evolving digital world. Empowering Possibilities Agents and Bots: Explore intelligent tools that simplify workflows, provide insights, and interact seamlessly across platforms. Automation at Scale: Harness the power of AI to automate tasks, make smarter decisions, and amplify efficiency. Trust through Transparency: From audits to secure transactions, we prioritize openness and fairness in every layer of our ecosystem. Why Paal? Community at the Core: At Paal, you're more than a user; you're a contributor to a thriving network where innovation meets collaboration. Driven by Innovation: We are constantly redefining what's possible, integrating the latest advancements in AI and blockchain. A Platform for All: Whether you're here to trade, create, learn, or build, Paal offers a welcoming environment to explore your potential. The Journey Forward Together, we are building more than a platformâ€"we're shaping a future where AI and decentralization empower individuals, redefine industries, and foster opportunities for all. So, whether you're here to innovate, collaborate, or grow, we're excited to have you with us. Welcome to the Paal ecosystemâ€"a world of endless possibilities. Let's create the future, together. 🚀âœ" Next Vision, Mission & Focus Last updated 2 months ago

Values | PAAL

Our Values At PAAL, we are guided by three core values: integrity, diligence, and accountability. These values shape the way we conduct ourselves as a company and inform our interactions with our customers, partners, and employees. $\delta \ddot{Y} \tilde{s} \in Integrity$ We believe in conducting ourselves with the highest level of integrity, always acting in an honest and transparent manner. We are committed to doing what is right, even when no one is watching. $\tilde{a} \tilde{c} \tilde{S}$ Diligence We are dedicated to delivering high-quality, innovative solutions that meet the needs of our customers. We are diligent in our approach to work, always striving for excellence in everything we do. $\tilde{\delta} \tilde{Y}^{a}$ Accountability We take ownership of our actions and are accountable for the results of our work. We are committed to taking responsibility for our mistakes and continuously improving our processes and systems. Previous Focus Next Discover PAAL A.I. Last updated 1 year ago

Vision, Mission & Focus | PAAL

At PAAL, our vision is to revolutionize the way people access and navigate the world of cryptocurrencies and blockchain technology through the power of artificial intelligence (AI). Our mission is to empower users to make informed decisions and excel in the rapidly evolving crypto landscape by providing them with an AI-powered platform tailored for their needs. Our focus is on delivering a cutting-edge platform that offers comprehensive knowledge, customization, and scalability in the crypto industry, making this technology accessible to everyone through our innovative tokenomics system. We are guided by our core values of integrity, diligence, and accountability, and are committed to delivering high-quality, innovative solutions that meet the needs of our customers. Through our vision, mission, and focus, we aim to create a better future for users everywhere, where AI-powered platforms are accessible, user-friendly, and capable of providing accurate and reliable information, support, and tools in the ever-changing world of cryptocurrencies and blockchain technology. Previous Welcome Next Vision Last updated 1 year ago

Agents | PAAL

Paal AI Agents and System Features Overview Paal AI is a robust platform that allows users to create, deploy, and manage AI agents, workflows, and resources. It enables advanced automation, real-time monitoring, and customizable tools to enhance productivity and scalability. Visit: agents.paal.ai 1. Overview Page Purpose The Overview Page serves as the central hub for monitoring activity, managing agents, resources, and media, and accessing critical insights like usage and performance. Features Plan Usage: Tracks available credit balance and consumption percentage. Click "View Usage" for detailed insights into credit consumption. Agent Stats Overview: Agent Activity: Visualizes calls/tasks performed in the last 24 hours. Tokens Generated: Displays the number of input/output tokens processed over time. Media Storage: Categorizes stored media by type (e.g., Documents, Images, Videos, YouTube links, Audio). Enables file viewing and management directly from the dashboard. My Agents: Lists active agents with details like name, category, and creation date. Allows managing, editing, and deploying agents. My Models: Displays deployed AI models and provides a "Deploy Model" option for adding new ones. Credit Grants USD Tracks Allocated and Available Credits: Displays the total allocated credits, the remaining balance, and their expiration dates. Purchase Additional Credits: Click "Get Credits with PAAL" to buy more credits. 2. My Agents and Agent Marketplace My Agents Key Features: Categorizes agents as Chat Agents or File Agents. Provides quick actions: Edit: Modify agent settings. Unpublish: Change an agent's availability. Delete: Permanently remove agents. Agent Details: Displays agent type, category, and status (e.g., Public, Pending). Allows filtering and searching for specific agents. Agent Management: Create Agent: Add new agents with custom configurations. View All: Access a complete list of agents with timestamps for tracking changes. Agent Marketplace Categories: Includes agents for Marketing, Web3, IoT, Data Analytics, and more. Agent Details: Displays community ratings, category, and creator information. Provides quick deployment options using the Add button. Actions: Search: Find agents by name or type. Copy ID: Use for integrations and workflows. 3. Playground Purpose A sandbox environment to test agents, workflows, and custom prompts in real-time. Key Features Multi-Agent Interaction: Activate multiple agents simultaneously for collaborative tasks. Preset Management: Save commonly used setups for faster execution. Execution Logs: Monitor step-by-step execution plans and logs. Output Options: Download logs or view execution breakdowns. Steps to Use Add Agents: Choose agents from Chat, File, or Default categories. Input Prompts: Enter text, document links, or audio/video URLs for processing.

Run and Analyze: Review execution logs and plans. Refine workflows using presets or modify agents. 4. Agents Flow Builder Purpose An intuitive drag-and-drop tool to automate workflows using triggers, LLMs, and delivery nodes. Key Features Triggers: Initiate workflows based on events like Cron Schedules . LLM Nodes : Integrate language models like GPT-4 Turbo with custom prompts. Delivery: Send results through Slack, Webhooks, Emails, or Phones. Advanced Options: Enable memory for context retention. Map outputs to specific delivery nodes. Steps to Build Workflows Add Nodes: Drag Trigger, LLM, and Delivery nodes to the canvas. Configure Nodes: Set prompt instructions, assign agents, and choose delivery methods. Save and Test: Link nodes, save the workflow, and test execution. Example Workflow: Automated Twitter Bot Purpose: Automate tweets combining data from Binance price feeds, GambleGPT picks, news, and weather updates. Workflow: Trigger Node: Set to run every 30 minutes. Data Sources: Binance Agent: Fetch BTC and ETH prices. GambleGPT: Get sports betting picks. News Agent: Pull trending headlines. Weather Agent: Retrieve weather updates. LLM Node: Combine inputs into an engaging tweet using GPT-4 Turbo. Delivery Node: Post formatted output to Twitter. Example Tweet: "ðŸ"^ BTC: \$45,000, ETH: \$3,200 ðŸ"¥ Lakers vs. Heat: +7 ðŸ" Tech breakthrough 🚀 Weather: Sunny, 25°C #Crypto #Sports #News" 5. Bring Your Own Model (BYOM) Deploying a Model Search Hugging Face models by tags or keywords. Configure parameters like context length and repository tokens. Click Deploy to integrate the model. Deploying an Endpoint Assign deployed models to scalable endpoints. Configure instance types (Inference 1x, 2x, or 3x) and scaling options. Deploy endpoints with automatic cost-saving features like Scale-to-Zero . 6. API Key Management API Keys Features : Create and manage secure API keys. Monitor usage and delete unused keys. Best Practices: Keep keys confidential and rotate them regularly. IoT (MQTT) Credentials Features: Generate and manage credentials for IoT devices. Best Practices: Use unique credentials per device and delete unused ones. 7. Media Management Storage Purpose: Manage uploaded files for agents to process. Features: Sort files by date, size, or type. Assign files to agents. Usage Purpose: Track storage activity and costs. Features: Monitor API requests and file processing. View cost breakdowns for efficient management. 8. Documentation Contents Agent Types: Explains Knowledge Agents, IoT Agents, and REST API Agents. Integration Guides: Step-by-step instructions for deploying and customizing agents. FAQs 1. What are Paal AI Agents? Agents extend AI model functionality by enabling data processing, automation, and contextual interactions. 2. How can I integrate an agent? Use the Agent ID for API-based integrations or deploy agents directly via the marketplace. 3. What is BYOM? Bring Your Own Model lets you deploy custom AI models and endpoints for specialized tasks. 4. How do I monitor costs? Check the Usage section in Media Management for detailed cost breakdowns. Previous Creative Labs Next Creating Agents Last updated 1 month ago

AI Web Widget | PAAL

Previous Sample Agents Next Configure Last updated 9 months ago

Creative Labs | PAAL

MyMemes.ai is a dynamic platform in Creative Labs designed for meme creators, enthusiasts, and community builders. With MyMemes.ai, you can explore trending memes, create personalized content, and engage with a vibrant meme community. Features Overview Explore Browse the latest and most popular memes created by the community. Filter by categories such as animals, gaming, politics, and more. View detailed meme profiles, including creator stats and recent uploads. Trending Discover memes that are trending across various categories. Stay updated with viral content from the MyMemes community. My Memes Manage all your created memes. Edit, delete, or share your content directly. Stats Analyze performance metrics for memes, including views, likes, and shares. Access data on the most popular creators and trending content. Chats Interact with AI-powered characters like BigBrainPepe, Beaver, and others for inspiration. Use the chat feature to describe your ideas and get tailored meme suggestions. Add Credits Purchase credits to unlock premium meme-generation tools and features. Credits are used for advanced visuals, higher-resolution exports, and more. Step-by-Step Guide 1. Creating a Meme Click on the Create Meme button in the left menu. Fill in the required fields: Name: Give your meme a title. Category: Select the appropriate category (e.g., gaming, technology, frogs). Description: Provide a brief summary of your meme idea. Personality: Choose or customize a personality template for the meme. Upload or generate visuals: Use the editing tools to create or enhance your meme design. Click Next to finalize and save your meme. 2. Engaging with AI Agents Select an AI agent (e.g., BigBrainPepe) from the Chats section. Describe your idea or request inspiration in the chat box. Use suggestions provided by the agent to refine your meme concept. 3. Viewing and Sharing Community Memes Browse community memes by selecting a profile or category. View all uploaded memes by the creator, including their: Meme count. Credit balance. Share memes: Directly to social platforms or by generating a shareable link. Use the Meme or Chat tabs to engage further. 4. Buying Credits Click on the Add Credits button. Choose a credit package: \$50 for 1,000 credits. \$250 for 6,000 credits (Most Popular). \$500 for 12,500 credits. \$1,000 for 15,000 credits. Complete the purchase using Stripe. Credits will be added to your account immediately. 5. Analyzing Meme Stats Navigate to the Stats tab. View details like: Market cap. 1-day performance changes. Volume of interactions and community reach. Use filters to sort stats by creators or memes. Key Features Community-Driven Engagement: Interact with creators and view their latest uploads. AI-Powered Inspiration: Collaborate with AI agents for meme ideas and feedback. Seamless Sharing: Share memes directly with your audience or save them for later use. Advanced Customization: Use credits for premium features like high-resolution exports and AI-enhanced visuals. FAQs 1. How do I get started with MyMemes.ai? Sign in, explore trending content, and click Create Meme to start creating. 2. What are credits used for? Credits are used for premium features such as advanced image editing, high-resolution memes, and additional storage. 3. Can I share my memes outside of MyMemes.ai? Yes, you can share memes via social media platforms or generate a public link. 4. How do I interact with AI agents? Select an agent from the Chats section, describe your idea, and receive suggestions or inspiration. Get Started Today! Join the MyMemes.ai community to explore, create, and share memes that resonate with audiences worldwide. For support or inquiries, contact admin@paal.ai . Previous Setup AI In Telegram Next Agents Last updated 2 months ago

MyPaalBot | PAAL

MyPaal empowers users to create and customize intelligent AI bots tailored to their specific needs. These bots can interact with users, automate tasks, and integrate with multiple platforms like Telegram or web widgets. Below is the complete guide to setting up a MyPaal

Bot. Step 1: Creating a New Bot Navigate to the "Bots" section from the top menu. Click the "+" icon to create a new bot. Enter the bot's name and basic details, then proceed to configure its settings. Step 2: General Settings 1. Chat Access the chat interface to test the bot's responses in real time. Useful for debugging and live interaction. 2. Tokenize Purpose: Tokenizing your bot enables the creation of a unique digital token tied to your bot. These tokens allow you to incentivize user interactions, create monetization opportunities, and establish a token-based ecosystem for your bot. Key Features: Reward Users: Distribute tokens to users for interacting with your bot, encouraging engagement and retention. Monetization: Introduce premium features, gated access, or other services that users can unlock using the bot's token. Token Ecosystem: Build a decentralized token economy around your bot to support gamification and community participation. How to Tokenize Your Bot: Navigate to the Tokenize section of the bot settings. Connect your wallet to enable token deployment. Configure token details: Token Name: Choose a name that represents your bot. Symbol: Create a short symbol (e.g., BOTX). Total Supply: Define the total number of tokens available. Deploy the token on a supported blockchain (Ethereum, BSC, Base, or Polygon). How It Works: Once tokenized, your bot automatically rewards users based on their interactions (e.g., messages sent, actions completed). Tokens can be used to unlock premium features or participate in your bot's ecosystem. Example Use Cases: Reward users for completing specific tasks or interacting with the bot. Charge users tokens for accessing exclusive content or services. Enable token staking for additional user benefits. 3. Identify Configure the bot's identity: Name: Give your bot a meaningful name. Description: Add a short description of your bot (max 60 characters). Category: Assign the bot to a category (e.g., Finance, Support). Visibility Options: Make the bot visible or hidden in the Explore/Marketplace . 4. Personality Define your bot's tone, behavior, and purpose: Use the Personality Prompt to describe how the bot should interact (e.g., friendly, professional, humorous). Select from templates or write a custom description. Example: "A helpful and friendly assistant that provides accurate crypto information." Step 3: Adding Knowledge Enhance your bot's intelligence by adding custom knowledge sources: Options for Custom Knowledge: Documents: Upload files such as PDFs, DOCX, TXT, or EPUB to add specific information. Links: Provide web links for the bot to access and use relevant data. Smart Links: Add structured links to specific datasets or APIs. Text: Add text-based responses for specific queries. FAQs: Build a list of Frequently Asked Questions for instant responses. Step 4: Platform Settings 1. Telegram Integration Connect your bot to Telegram: Generate a token for Telegram. Configure the bot for group or direct message interaction. 2. Widget Integration Create a custom widget to embed the bot on your website. Copy and paste the generated code to your site for seamless interaction. 3. Share Your Bot Share the bot via multiple platforms: Telegram Discord Direct Link Step 5: Advanced Features 1. Trigger Words Configure trigger words for specific actions: Trigger Word: Define the keyword that activates the bot. Actions: Run AI Commands. Post a message. Share a file. Add a custom prompt for each trigger word. 2. Verified Users Restrict bot usage to verified users. Grant access by adding specific users to a whitelist. Step 6: AI Model Selection Purpose: Choose from a variety of advanced Language Models (LLMs) to power your bot's conversational abilities and task execution. Available Models: Grok IBM Granite IBM Mixstral 8 IBM Llama 3.1 GPT-3.5 Turbo GPT-40 GPT-4 Turbo Gemini 1.5 Pro Gemini 1.5 Flash Gemini 1.0 Pro Claude 3.5 Sonnet Claude 3 Opus Claude 3 Sonnet Claude 3 Haiku How to Select an LLM: Navigate to the Identify or Knowledge section in your bot's settings. Select an LLM from the dropdown menu based on your requirements: GPT-4 Turbo for fast and accurate responses. Claude 3 Sonnet for nuanced and creative outputs. IBM Granite for specialized enterprise applications. Save the changes to apply the selected model to your bot. Why Choose the Right LLM: Different LLMs cater to specific use cases: General-Purpose Models: GPT-3.5 Turbo, GPT-4 Turbo, Creative Applications: Dalle-3, Flux, Claude 3 Haiku, Claude 3 Sonnet. Enterprise Use Cases: IBM Granite, IBM Mixstral 8. Step 7: Testing Your Bot Use the Chat tab to test bot responses. Enter questions or commands to ensure the bot functions as expected. Step 8: Managing Your Bot Access the Dashboard to monitor performance: View metrics like user interactions and successful task completions. Edit the bot's settings anytime to improve its functionality or update knowledge. FAQs 1. Can I customize my bot's appearance? Yes, upload a custom photo and configure its name, description, and personality. 2. What knowledge formats are supported? Supported formats include PDFs, DOCX, TXT, EPUB, web links, and FAQs. 3. How do I make my bot public or private? Toggle the Visibility option in the Identify settings to make the bot visible in the Explore/Marketplace. 4. Can I restrict my bot to certain users? Yes, use the Verified Users feature to control who can access the bot. 5. Is the bot compatible with multiple platforms? Yes, MyPaal bots can integrate with Telegram, Discord, web widgets, and more. ubscription Page: Upgrade to Paal Pro Plan The Subscription page in the Profile section allows you to explore and upgrade to advanced plans to unlock premium features for your MyPaal AI bot. Below are the details about available subscription plans and their benefits. Plans and Pricing 1. Pro Plan Price: \$29.99 USD/month Yearly Discount: Save 40% (Pay \$18/month when billed annually). Features: Access to 14+ LLMs. Custom LLM Support: Tailor models to fit your needs. Advanced Bot Export: Seamlessly integrate bots with other platforms. Advanced Tools for bot customization. Unlimited Bots: Create as many bots as you need. Unlimited Documents: Upload and use documents without limits. Priority Support: Get faster resolutions for your queries. 2. Enterprise Plan Features: Includes all Starter and Pro features. Dedicated Level One Support: Personalized assistance from our team. Additional enterprise-grade tools and features: Customized MyPaalBot tailored to your requirements. 50,000 Image Creations/Month. Website Widget Export: Embed widgets on your website. Custom AI Solution for unique business needs. How to Subscribe: Click Order Now to contact the team for pricing and customization. Testimonials Kudos to the PAAL Team! "Integrating PAAL AI into our community has truly enriched the user experience. The bot is fun and engaging, adding features like conversation summaries and playful roast functions. Implementation was smooth, and the impact has been incredible." â€" Drew, CEO of Amino Rewards This is a Great Help! "The interface is easy to use, and the bot handles a wide range of questions. Our team uses it mainly for market analysis, and it has been invaluable in answering general inquiries as well." â€" Metacade Team How to Upgrade Navigate to the Profile section. Select the Subscription tab. Choose your desired plan: Pro Plan: Click Cancel Subscription to manage or Upgrade to a yearly plan. Enterprise Plan: Click Order Now to contact the team. Why Upgrade? Unlock advanced features to supercharge your bots. Enhance user engagement with better tools and resources. Enjoy seamless bot integration and custom AI solutions tailored to your business needs. Get Started Today! Visit the MyPaal section and create your personalized AI bot to enhance productivity and user engagement. Let me know if you'd like to include additional details or features Previous PaalX Bots Next Tokenization Last updated 2 months ago

How We Work Together | PAAL

Collaborate with PAAL AI PAAL AI Overview: PAAL AI is a robust ecosystem leveraging advanced AI and ML technologies to create personalized AI, deployable across multiple platforms such as Telegram and Discord. We offer comprehensive AI solutions for projects and individuals. \$PAAL Utility Token: A versatile token offering staking rewards, discounts, reward mechanisms, and trading volume rewards, held by over 55,000 unique holders. Here's a comprehensive list of quick stats and achievements for PAAL AI: 19.5 million total group members across all platforms. Over 55,000 \$PAAL token holders. More than 250 ,000 unique web app users . Ranked in the

top 5 for service revenue generation according to defillama.com. Listed on several major cryptocurrency exchanges including Bybit, MEXC, BingX, XT, Gate.io, LaToken, Huobi, BitMart, Poloniex, and CoinEx. Backed by notable tech giants such as Google and NVIDIA . Partnerships with prominent blockchain networks including Avalanche, Chainlink , and Polygon . PAAL ecosystem featured on financial and crypto market trackers like CoinGecko and CoinMarketCap. Collaborations with over 1000 leading Web3 companies. Engaged in co-marketing partnerships with platforms like OKX, sharing significant revenue in ETH: 1300ETH from shared revenue (\$5,260,000), 3200ETH from AI services (\$12,840,000), 9600ETH total in fees & services (\$38,340,000). Launched a global marketing campaign detailed in a special feature on Medium. Publication of research and insights on Binance Research . Partnered with Gecko Terminal and Coin Gecko for strategic technology and marketing initiatives. Collaboration with Amino Rewards to develop a fitness AI assistant for their 3 million+ users. Initiatives and advancements are frequently covered in updates and announcements on platforms like Medium and Twitter. Resources & Socials: Web Platform: app.paal.ai | Website: paal.ai Telegram: paal ai | PaalBot: @mypaalbot Coingecko: PAAL AI | Discord: paalai Gitbook: docs.paal.ai | YouTube: paalai | Twitter: @paalmind Staking: rewards.paal.ai | Analysis: dune.com/paal-ai | Blog: Medium: paalmind For Marketing Proposals: Engage with PAAL AI's innovative platform by forwarding your marketing proposals. Reach out to our administrative team for collaborations or advertising inquiries: Email: contact@paal.ai For Integration with MyPaal: Interested in integrating the MyPaal service within your system or platform? Find all necessary details and the step-by-step setup process here: Documentation: docs.paal.ai For Advertising on PaalX: To explore marketing opportunities on PaalX and app.paal.ai, which together host a combined user base of 100,000 people, contact us at: Telegram Bot: @mypaalbot For Custom AI Solutions: If you're seeking tailored AI solutions that align with your specific needs, contact PAAL AI's specialized team through: Telegram: @pupsikcrypto Email: contact@paal.ai To Join the PAAL AI Team: Embrace the opportunity to be part of the PAAL AI team and contribute to this exciting venture. Connect with our recruitment team at: Email: contact@paal.ai Previous Toast Next Whitepaper Last updated 2 months ago

Discover PAAL A.I. | PAAL

Enter the realm of Paal AI, where groundbreaking technology seamlessly integrates into the practical world. Our platform stands as a beacon of innovation, designed to revolutionize interactions with artificial intelligence for both businesses and individuals. $\delta\ddot{Y}^{1/4}$ Paal As A Service (PaaS) $\delta\ddot{Y}^{8}$ Products $\delta\ddot{Y}^{aTM}$ Tokenomics \hat{a} \ddot{z} \hat{z} , Policies Previous Values Next Paal As A Service (PaaS) Last updated 2 months ago

Paal As A Service (PaaS) | PAAL

Overview PaaS specializes in delivering a wide array of AI-driven solutions tailored to meet the unique requirements of different industry verticals. Our expertise encompasses various domains including, but not limited to, online betting, financial trading, digital collectibles, and Software as a Service (SaaS) applications with advanced web AI capabilities and conversational bots. $\delta \ddot{Y}$ Custom MyPaalBot Previous Discover PAAL A.I. Next Custom Solutions Last updated 2 months ago

Paal Ecosystem | PAAL

Welcome to the Paal Ecosystem! This documentation will guide you through the various features and components available on the Paal Ecosystem website . Coinmarketcap: Paal Ecosystem Coingecko: Paal AI Overview The Paal Ecosystem is a comprehensive suite of tools and information designed for users, investors, and developers. It includes sections on revenue, incubations, integrations, and products, providing a holistic view of the ecosystem's capabilities and offerings. Sections of the Paal Ecosystem Revenue The revenue section provides detailed analysis and visual representation of the total revenue generated within the ecosystem. Users can view revenue data on a daily, weekly, monthly, and cumulative basis, allowing for a thorough understanding of financial performance over different time periods. Holdings This section details the various assets held within the Paal Ecosystem. It includes information on the quantity, percentage, and value of each asset, offering transparency and insight into the ecosystem's financial health and diversification. Incubations The incubation section highlights projects that are being developed and supported within the Paal Ecosystem. For example, the AIT Protocol is an initiative aimed at processing and analyzing big data efficiently. This section showcases innovative projects and provides information on their growth and development. Integrations The integrations section showcases recent partnerships and collaborations with various projects and platforms. It highlights the ecosystem's ability to work with different entities, enhancing its overall functionality and reach. Products The products section lists the various tools and applications available within the Paal Ecosystem. This includes MyPaalBot, PaalX, AI Web Widget and Paal AI Sniper. Each product is designed to offer unique functionalities, contributing to the ecosystem's versatility and utility. Conclusion The Paal Ecosystem is designed to provide a robust and dynamic environment for users, investors, and developers. It combines financial transparency, innovative project incubation, strategic integrations, and a diverse range of products to create a comprehensive and engaging experience. For more detailed information and to explore the full capabilities of the ecosystem, visit the Paal Ecosystem website . Previous GPU Rentals Next Token Information Last updated 6 months ago

Products | PAAL

ðŸ\$'â€ðŸ"\$ MyPaalBot ðŸ'± PaalX 🤗 AI Studio ðŸ" Crypto Research Engine ðŸ" AI Audits ðŸ−²ï, GPU Rentals Previous Custom Solutions Next MyPaalBot Last updated 2 months ago

Useful Links | PAAL

Discord: https://discord.com/invite/paalai Staking: https://rewards.paal.ai Trading App: https://x.paal.ai Telegram: t.me/paal_ai Youtube: https://www.youtube.com/@paal_ai Website: https://paal.ai Uniswap: https://app.uniswap.org/#/swap? &chain=mainnet&use=v2&outputCurrency=0x14fee680690900ba0cccfc76ad70fd1b95d10e16 Bybit: https://www.bybit.com/en-US/trade/spot/PAAL/USDT Kucoin: https://www.kucoin.com/trade/PAAL-USDT Houbi: https://www.huobi.com/en-us/exchange/paal_usdt Mexc: https://www.mexc.com/exchange/PAAL_USDT Gate.io: https://www.gate.io/trade/PAAL_USDT Bitmart: https://www.bitmart.com/trade/en?symbol=PAAL_USDT XT.com: https://www.xt.com/en/trade/paal_usdt Coinex: https://www.coinex.com/exchange/paal-usdt Poloniex: https://poloniex.com/trade/PAAL_USDT/?type=spot AI Studio: https://app.paal.ai Twitter: https://twitter.com/paalmind Github: https://github.com/paal-ai Documentation: https://docs.paal.ai Medium: https://medium.com/@paalmind Telegram Bot: t.me/mypaalbot Dune: https://dune.com/whale_hunter/paal-ai Contract: 0x14feE680690900BA0ccCfC76AD70Fd1b95D10e16 Chart: https://www.dextools.io/app/en/ether/pair-explorer/0x2a6c340bcbb0a79d3deecd3bc5cbc2605ea9259f Previous Whitepaper Next Acceptable Use Policy Last updated 29 days ago

Configure | PAAL

You can configure your entity directly within the AI bot page. For detailed instructions and specific guidance on how to tailor your bot's configuration, please refer to the relevant page provided. ðŸ" MyPaalBot Previous AI Web Widget Next Discord Last updated 10 months ago

Discord | PAAL

Certainly! Here's a revised description for the Discord Bot, focusing on its features and functionalities: Discord Bot: A New Era in Digital Interaction and Management Introduction: Welcome to the world of our advanced Discord Bot, an innovative tool designed to transform your Discord experience. This bot is not just a utility; it's an enhancement to your digital space, providing a blend of interaction, moderation, and customization. Key Features: Seamless Integration: Easily integrates into your existing Discord server, offering a user-friendly setup process. Interactive AI Chat Capabilities: Engage in real-time conversations with AI-driven responses. Whether it's general queries, trivia, or specific topics, the bot provides informative and engaging interactions. User Engagement Features: Host quizzes, polls, and interactive games to foster community engagement and fun. Integration with Other Services: Connect with various external APIs and services for added functionalities, like weather updates, news feeds, or custom data retrieval. Security and Privacy: Prioritize user data security with robust encryption and privacy protocols, ensuring a safe online space for your community. Previous Configure Next AI Last updated 10 months ago

Telegram | PAAL

Welcome to the comprehensive guide for your Telegram Bot. Equipped with a variety of features ranging from chat moderation to personalized reminders, this bot serves as a versatile tool, enhancing the functionality and interactivity of your Telegram experience. Whether you're administrating a bustling community group or using the bot in a private chat, these features streamline tasks, automate interactions, and provide novel ways to engage. Previous Toast Next AI Last updated 10 months ago

Acceptable Use Policy | PAAL

Acceptable Use Policy At PAAL, we take the responsible use of our platform and the protection of our users' data very seriously. That's why we've put together this Acceptable Use Policy to outline the acceptable and unacceptable use of our platform. Prohibited Use: The following uses of our platform are strictly prohibited: Spamming, including the sending of unsolicited emails, messages, or other communications. Distribution of malware or other malicious software. Infringement of intellectual property rights, including the unauthorized use of trademarks, copyrighted material, or other proprietary information. Engaging in illegal or fraudulent activities. Use of the platform in a manner that could harm our reputation or that of our partners. User Responsibility: As a user of our platform, you are solely responsible for the content you create and the information you share. You are also responsible for ensuring that your use of our platform complies with all applicable laws and regulations. Monitoring: While we do not actively monitor the content or activities of our users, we reserve the right to review and remove any content or information that we determine, in our sole discretion, to violate this Acceptable Use Policy or applicable law. Reporting Violations: If you encounter any content or activities that you believe violate this Acceptable Use Policy or applicable law, please report the violation to our support team. Enforcement: We reserve the right to enforce this Acceptable Use Policy, including but not limited to, the suspension or termination of a user's account for any violations. In conclusion, the Acceptable Use Policy outlines the acceptable and unacceptable use of our platform. By using our platform, you agree to comply with this policy and to be responsible for your actions. We take the responsible use of our platform and the protection of our users' data very seriously, and we will take appropriate action to enforce this policy and ensure the security and privacy of our users' data. Previous Useful Links Next Cookie Policy Last updated 1 year ago

Cancellation Policy | PAAL

At PAAL, we understand that plans and needs can change. To address such situations, we have established the following Cancellation Policy. This policy outlines the terms and conditions regarding the cancellation of services purchased from us. Cancellation Terms: 100% Service Cost: In the event that a user wishes to cancel a service they have purchased, they will be required to pay 100% of the service cost. This policy reflects the immediate allocation of resources and commencement of service provision upon purchase.

Immediate Allocation of Resources: Our services involve the allocation of resources and the initiation of processes as soon as an order is placed. Consequently, cancelling a service results in the forfeiture of these resources and efforts. Non-Refundable: As per our Refund Policy, all payments made for services are non-refundable. This applies even in the case of a service cancellation. Cancellation Procedure: To initiate a cancellation, users must contact our support team. The request should include relevant details such as the service purchased, the date of purchase, and the reason for cancellation. Acknowledgment of Terms: By purchasing a service from PAAL, users acknowledge and agree to this Cancellation Policy, including the requirement to pay 100% of the service cost in case of cancellation. Inquiries and Support: For any questions or assistance regarding this Cancellation Policy, please reach out to our support team. We are committed to providing clarity and support to our users. Policy Acceptance: By purchasing a service from PAAL, users agree to the terms outlined in this Cancellation Policy. We appreciate your understanding and are here to provide high-quality services that meet your needs. Previous Refund Policy Next PAAL Token Disclaimer Last updated 1 year ago

Cookie Policy | PAAL

At PAAL, we understand the importance of privacy and transparency. That's why we've put together this Cookie Policy to explain how we use cookies on our platform. What are Cookies: Cookies are small text files that are stored on your device by a website. Cookies are used to remember your preferences and to enhance your experience on our platform. Types of Cookies: There are two main types of cookies: session cookies and persistent cookies. Session cookies are temporary cookies that are deleted when you close your browser. Persistent cookies are stored on your device for a longer period of time. How We Use Cookies: We use cookies to remember your preferences and to enhance your experience on our platform. For example, we may use cookies to remember your language preference, to keep you logged in, or to personalize the content that you see on our platform. Third-Party Cookies: We may also use third-party cookies from companies such as Google or Facebook to provide you with relevant ads or to analyze your use of our platform. Managing Cookies: You have the ability to control the use of cookies on our platform. Most browsers allow you to block or delete cookies, and you can find instructions on how to do this in your browser's help menu. Changes to Our Cookie Policy: We may update this Cookie Policy from time to time, so please check back periodically to stay informed of any changes. In conclusion, our Cookie Policy explains how we use cookies on our platform. By using our platform, you consent to our use of cookies in accordance with this policy. If you have any questions about our use of cookies, please contact us. Previous Acceptable Use Policy Next Terms of Service Last updated 1 year ago

PAAL Token Disclaimer | PAAL

PAAL Token Disclaimer: The PAAL token is a digital asset that, like other cryptocurrencies, carries significant inherent risks, including but not limited to, loss of value or loss of all money invested. The PAAL token's value can be extremely volatile and unpredictable, which can lead to substantial financial loss. By purchasing, holding, or trading PAAL tokens, you expressly acknowledge and assume these risks. The PAAL team does not participate in any way in transactions involving PAAL tokens, and as such, we are not responsible for any gains or losses you may experience as a result of your investment or the distribution of PAAL tokens. We do not guarantee the liquidity of the PAAL tokens and we assume no liability for any losses or damages that might arise as a result of the lack of liquidity or any inability to buy or sell your tokens. Before deciding to buy PAAL tokens, we strongly advise you to carefully consider the potential risks and, if necessary, consult with legal and financial advisors. Your purchase, hold, or trade of PAAL tokens signifies your understanding and acceptance of this disclaimer. If you have any questions or concerns, we encourage you to contact us. Previous Cancellation Policy Next Privacy Policy Last updated 1 year ago

Page | PAAL

Previous Privacy Policy

Privacy Policy | PAAL

At PAAL, we understand the importance of privacy and are committed to protecting the personal information of our users. This Privacy Policy outlines the information we collect, how we use it, and the steps we take to protect it. Information We Collect: We collect information from you when you create an account, use our platform, or communicate with us. This information may include your name, email address, phone number, and any other information you choose to provide. Use of Information: We use the information we collect to provide you with our services, to communicate with you, to improve our platform, and to comply with legal requirements. Sharing of Information: We will not share your personal information with third parties, except as required by law or as necessary to provide you with our services. Security of Information: We take the security of your personal information very seriously and have implemented appropriate measures to protect it. However, no method of transmission over the internet, or method of electronic storage, is 100% secure. Access to Information: You have the right to access, update, or delete your personal information. You may also choose to close your account at any time. Changes to Our Privacy Policy: We may update this Privacy Policy from time to time, and any changes will be posted on our platform. Your continued use of our platform after any changes have been posted constitutes your acceptance of the modified Privacy Policy. In conclusion, this Privacy Policy outlines our commitment to protecting the personal information of our users. We take the security of your information seriously and will take appropriate measures to protect it. If you have any questions or concerns about our Privacy Policy, please contact us. Previous PAAL Token Disclaimer Next Page Last updated 1 year ago

Refund Policy | PAAL

At PAAL, we are committed to providing high-quality services and ensuring customer satisfaction. However, it's important to clarify our policy on refunds. This Refund Policy outlines the terms under which refunds are offered for our services. No Refund Policy: One-Time Payments: All payments made for our services are one-time payments. We do not offer refunds for these payments under any circumstances. Services Rendered: As our platform provides immediate access to AI-powered tools and resources for cryptocurrency and blockchain management, we consider our services rendered and consumed upon purchase. Digital Nature of Services: Given the digital nature of our services and the immediate access provided, we cannot offer refunds once a service has been activated or accessed. User Responsibility: Users are responsible for understanding the features and capabilities of our services before purchase. We encourage all users to review our product descriptions and support resources to ensure the service meets their needs before making a purchase. Exceptions: We adhere to a stringent no-refund policy, but certain exceptions are considered: Legal Compliance: For issues related to legal compliance, please refer to our Cancellation Policy. This policy outlines the specific conditions and procedures for service cancellation and any related financial considerations. Inquiries: For any questions regarding payments or our services, please contact our support team. We are here to provide clarity and support regarding our services and policies. Acknowledgment: By proceeding with a payment for our services, you acknowledge your understanding and agreement to this Refund Policy. We are committed to delivering exceptional services and value your understanding of our no-refund policy. Previous Terms of Service Next Cancellation Policy Last updated 1 year ago

Terms of Service | PAAL

Welcome to PAAL, your personal artificial intelligence assistant for cryptocurrency and blockchain management. By accessing or using our platform, you agree to be bound by the terms and conditions outlined in this Terms of Service agreement (the "Agreement"). If you do not agree to these terms, you should not use our platform. Description of Service: Our platform provides a range of AI-powered tools to help you navigate the complex world of cryptocurrencies and blockchain technology, such as market analysis, custom AI training for specific use cases, and seamless integration with existing tools and platforms. User Responsibility: You are solely responsible for your use of our platform and for ensuring that your use complies with all applicable laws and regulations. You are also responsible for maintaining the confidentiality of your account information, including your password. Content: You are solely responsible for the content that you create, upload, or otherwise make available on our platform. You grant us a non-exclusive, royalty-free, worldwide, perpetual license to use, copy, modify, and distribute your content in connection with our platform. Proprietary Rights: Our platform and all intellectual property rights related to it are the exclusive property of PAAL and its licensors. You acknowledge and agree that you have no right to use our platform or any related intellectual property except as expressly provided in this Agreement. Disclaimer of Warranties: Our platform is provided on an "as is" and "as available" basis. We make no representations or warranties of any kind, express or implied, as to the operation of our platform or the information, content, materials, or products included on our platform. Limitation of Liability: We will not be liable for any damages of any kind arising from the use of our platform, including but not limited to direct, indirect, incidental, punitive, and consequential damages. Changes to the Agreement: We may modify this Agreement from time to time, and any changes will be posted on our platform. Your continued use of our platform after any changes have been posted constitutes your acceptance of the modified Agreement. Termination: We may terminate this Agreement at any time, for any reason, with or without notice. Upon termination, you will no longer have the right to access or use our platform. In conclusion, this Agreement outlines the terms and conditions of your use of our platform. By accessing or using our platform, you agree to be bound by these terms and to use our platform responsibly and in compliance with all applicable laws and regulations. If you have any questions or concerns about this Agreement, please contact us. Previous Cookie Policy Next Refund Policy Last updated 1 year ago

Paal NFTs | PAAL

Previous Staking Dapp [rewards.paal.ai] Next Beta Bots Last updated 10 months ago

Staking | PAAL

How to Stake In order to stake and take part in the reward program, please follow the steps below: Visit the Staking Platform: Go to rewards.paal.ai Choose a Staking Pool: Select from one of the available pools – 14 days, 28 days, or 56 days Understand the Rewards: PAAL Rewards: The PAAL rewards depend on the APY listed for the chosen pool and can be withdrawn anytime. ETH Rewards: The allocation of ETH rewards is as follows. 14 days: 1.2% of ETH rewards 28 days: 6% of ETH rewards 56 days: 92.8% of ETH rewards Staking APY [Earning \$PAAL] 56 days: 15% APY 28 days: 10% APY 14 days: 3% APY Previous Token Information Next Revenue Sharing Last updated 10 months ago

Token Information | PAAL

Token Name: PAAL AI Blockchain Platform: Ethereum Total Supply: 1,000,000,000 (1 Billion) Transaction Taxes: 0% on buys and sells Smart Contract Renounced: Ensuring transparency and security by relinquishing control over the token's smart contract. Why Hold \$PAAL? Revenue Sharing (RevShare): A commitment to rewarding our community by sharing in the success of the ecosystem. Buybacks: All tokens repurchased are redirected into staking pools, enhancing staking rewards and driving long-term token value. Staking Rewards: Stake your \$PAAL tokens to earn competitive rewards, benefiting from increased buybacks and ecosystem growth. Exclusive AI Services: Unlock premium access to advanced AI tools and services by utilizing \$PAAL, seamlessly integrating utility within the ecosystem. Previous Paal Ecosystem Next Staking Last updated 1 month ago

Focus | PAAL

At PAAL, our focus is on delivering a cutting-edge AI-powered platform that offers comprehensive knowledge, support, and tools in the world of cryptocurrencies and blockchain technology. We believe that by leveraging the latest advancements in artificial intelligence (AI), we can empower users to make informed decisions and excel in the rapidly evolving crypto landscape. One of our key focuses is our tokenomics system, which offers exclusive access to premium features and services to users who hold a certain number of tokens. This innovative system allows users to benefit from the full range of PAAL's services, providing them with a convenient and cost-effective way to navigate the complex and dynamic crypto ecosystem. Our focus on tokenomics is part of our commitment to making AI-powered platforms accessible to everyone in the crypto industry. We believe that by offering exclusive access to premium features and services through our tokenomics system, we can help more people harness the power of AI and thrive in the world of digital assets and blockchain innovations. In conclusion, our focus at PAAL is to deliver a cutting-edge AI-powered platform that provides comprehensive knowledge, support, and tools in the world of cryptocurrencies and blockchain technology, and to make this technology accessible to everyone through our innovative tokenomics system. Previous Mission Next Values Last updated 1 year ago

Mission | PAAL

At PAAL, our mission is to empower users to make informed decisions and excel in the rapidly evolving crypto landscape by providing them with an AI-powered platform tailored for their needs. We are dedicated to creating an accessible platform that leverages the latest advancements in artificial intelligence (AI) to offer comprehensive knowledge, support, and tools in the world of cryptocurrencies and blockchain technology. Our mission is to provide users with the tools they need to navigate the complex and dynamic crypto ecosystem, capitalize on opportunities, and stay ahead of the curve. We believe that by harnessing the power of AI, we can make a positive impact on users' experiences and help them thrive in the world of digital assets and blockchain innovations. We are committed to delivering high-quality, user-friendly, and innovative solutions that are accessible to everyone. Our goal is to make the benefits of AI available to users everywhere, regardless of their background or experience in the crypto industry. In short, our mission is to create an AI-powered future where users have the tools they need to navigate, understand, and excel in the world of cryptocurrencies and blockchain technology, unlocking the full potential of these innovative and transformative systems. Previous Vision Next Focus Last updated 1 year ago

Vision | PAAL

At PAAL, our vision is to revolutionize the way people access and navigate the world of cryptocurrencies and blockchain technology. We believe that by leveraging the power of artificial intelligence (AI), we can empower users to make informed decisions, excel in the rapidly evolving crypto landscape, and harness the full potential of digital assets and blockchain innovations. Our goal is to create an AI-powered platform that is accessible, user-friendly, and capable of providing comprehensive knowledge, support, and tools in the everchanging world of cryptocurrencies and blockchain technology. We want to provide users with their own personal AI assistant that they can rely on for accurate and reliable information, assistance with customization and scalability, and a deeper understanding of the crypto ecosystem. We believe that AI has the potential to transform the way we interact with cryptocurrencies and blockchain technology, and we are committed to making this a reality through PAAL. Our vision is to be at the forefront of the AI revolution in the crypto industry, creating innovative and accessible solutions that help users navigate and excel in this exciting and dynamic space. Previous Vision, Mission & Focus Next Mission Last updated 1 year ago

Creating Agents | PAAL

Paal AI enables users to create custom agents to enhance workflows, automate tasks, and integrate external systems. Agents can be REST API agents, knowledge-based agents, or IoT (MQTT) agents. This documentation provides a comprehensive guide to creating and deploying agents. Types of Agents 1. REST API Agent Purpose: Integrate external APIs to execute custom actions or automate workflows. Examples: CRM integration, stock price fetching, email automation. 2. Knowledge Base Agent Purpose: Store and retrieve data from documents, audio, or videos to generate responses. Examples: Summarize uploaded documents, answer queries from uploaded datasets. 3. IoT (MQTT) Agent Purpose: Interact with IoT devices for real-time data collection and control. Examples: Manage smart devices, monitor environmental conditions. Steps to Create an Agent Step 1: Choose Agent Type Navigate to "Create Agent". Select the agent type: REST API Agent: Integrate external APIs. Knowledge Base Agent: Use uploaded data to create a responsive agent. IoT (MQTT) Agent: Set up for IoT device interaction. Click Next to proceed. Step 2: Configure Basic Agent Details Agent Name: Assign a descriptive name (e.g., "Stock Price Fetcher"). Agent Icon: Upload an image to represent the agent visually. Agent Type: Select from Chat Agent or File Agent based on the agent's purpose. Agent Category: Assign a category for organization (e.g., Finance, Health, Data Analytics). Description: Briefly describe what the agent does (e.g., "Fetches stock prices via API"). Conversation Starters: Add sample prompts or commands to guide user interaction (e.g., "Fetch the latest BTC priceâ€). Step 3: Configurations For REST API Agents Operation ID: Define the action the agent will perform. Keys and Authentication: Add required fields such as API keys, tokens, headers, or query parameters. Specify if the fields are required or should be masked for security. OpenAPI Schema: Import schema details from a URL or upload a JSON file to define API endpoints and capabilities. For Knowledge Base Agents Upload Knowledge Files: Add documents, videos, or audio files. Supported formats: PDF, TXT, DOCX, MP4, MP3, and more. Knowledge Scope: Define whether the uploaded content will be global or specific to the agent. Privacy Policy: Add terms to ensure data privacy compliance. For IoT (MQTT) Agents Configure MQTT Credentials: Set up broker details and credentials for device communication. Topics: Define MQTT topics for publishing or subscribing to device data. Schema: Add a schema to specify device interactions (e.g., set temperature, turn on lights). Step 4: Advanced Settings Configurations Fields: Add custom fields like API endpoints, environment variables, or userdefined parameters. Scope: Choose whether the configuration is creator-defined or user-specific. Error Handling: Add fallback actions

for scenarios where the agent cannot complete a task. Step 5: Test and Deploy Test: Validate the agent using sample prompts or API calls. Adjust configurations if necessary. Deploy: Click Deploy to make the agent available in the My Agents section. Post-Deployment Actions: Assign the agent to workflows or integrate it using its unique Agent ID. Examples of Agents REST API Agent Example Name: "Stock Price Fetcher" Use Case: Fetch stock prices from a financial API. Combine data with LLM prompts to generate daily financial insights. Workflow: Trigger: Daily at 9 AM (Cron Schedule). Fetch stock data via the agent. Use LLM to format insights and send via email. Knowledge Base Agent Example Name: "Legal Document Analyzer" Use Case: Summarize and analyze uploaded legal documents. Workflow: Upload PDFs or Word files to the agent. Query the agent for summaries or specific clauses. IoT (MQTT) Agent Example Name: "Smart Light Controller" Use Case: Manage smart lights in a home automation setup. Workflow: Trigger: Based on sunset time (API or Cron). Publish a "turn on lights" command to MQTT broker. Confirm via a status update. FAQs 1. Can I combine multiple agents in one workflow? Yes, agents can be combined using the Agents Flow Builder to create complex workflows. 2. How secure is the data uploaded to knowledge base agents? All uploaded data is encrypted, and sensitive data can be masked or restricted using privacy policies. 3. Can I modify an agent after deployment? Yes, agents can be unpublished, modified, and redeployed as needed. 4. How do I integrate agents with external applications? Use the agent's unique Agent ID for API-based integrations or link it in workflows. Previous Agents Next Sample Agents Last updated 2 months ago

Setup AI In Telegram | PAAL

Previous Tokenization Next Creative Labs Last updated 2 months ago

Tokenization | PAAL

Tokenization on Paal AI allows you to create unique tokens tied to your bot, enabling monetization, community engagement, and revenue-sharing opportunities. This guide outlines the steps to tokenize your bots and the features available. Overview of Tokenization Tokenization empowers bot creators by: Rewarding Users: Incentivize users for interacting with your bot. Ownership and Monetization: Generate a token tied to your bot for revenue sharing. APY and Engagement: Allow users to earn rewards based on their interactions. Steps to Tokenize a Bot Step 1: Select a Bot Navigate to the "Tokenize" section in the Tokens tab. Browse the available bots and choose the one you want to tokenize. Configure visibility: Enable or disable Visibility to control whether the bot and its token are public. Step 2: Choose Tokenization Option Launch a New Token: Create a new token associated with the bot. Use an Existing Token: Link your bot to a token you already own. Step 3: Configure Token Details Upload Token Image: Add an icon to represent your token. Token Details: Token Address: Specify the blockchain address for the token. Token Name: Assign a meaningful name to your token. Token Symbol: Create a short, unique identifier (e.g., BOTX). Token Description: Briefly explain the purpose of the token. Social Media Links: Add Telegram, Discord, or website URLs to connect with your community. Buy Details: Add URLs for purchasing or trading the token (e.g., on Uniswap or Base). Step 4: Launch Token Review the configuration details. Click Create Token to finalize and launch the token. For New Tokens: Tokens are automatically launched on the Base Chain for security and scalability. Token Creation Workflow Pick a Coin You Like: Select a token that aligns with your goals or project needs. Participate in Presale: Launch a presale for early supporters. Allocate up to 20% of the token supply for presale participants. Deploy to Uniswap: After the presale, deploy the token to Uniswap for trading. Adjust liquidity allocation and reserve unsold tokens for the pool. Liquidity and Rewards: Allocate 70% of the supply for liquidity. Reserve 11% for user rewards based on engagement (e.g., tokens earned for interactions). FAQs 1. What benefits do token holders get? Token holders can earn APY through engagement and participate in revenue-sharing opportunities. 2. Can I use an existing token? Yes, bots can be linked to tokens you already own. 3. How do I set token visibility? Use the Visibility toggle to make the bot's token public or private. 4. What platforms support token trading? Tokens can be traded on supported platforms like Uniswap or other DEXs. Tokenizing bots on Paal AI enables a unique blend of monetization and community engagement, empowering creators to build sustainable ecosystems around their bots. Let me know if further clarifications are needed! Previous MyPaalBot Next Setup AI In Telegram Last updated 1 month ago

Whitepaper | PAAL

Previous How We Work Together Next Useful Links Last updated 2 days ago

Custom Solutions | PAAL

1. Rewards Platform $\hat{a} \in \phi$ AI-powered personality and knowledge integration for user engagement. $\hat{a} \in \phi$ Real-time shop data and token information updates. $\hat{a} \in \phi$ Mobile and web app compatibility on iOS and Android for seamless navigation of deals and discounts. 2. Custom Telegram Chatbots $\hat{a} \in \phi$ Seamless Telegram integration. $\hat{a} \in \phi$ Custom AI-driven commands and interactions. $\hat{a} \in \phi$ Automated announcements and notifications. $\hat{a} \in \phi$ Image generation directly in chats. $\hat{a} \in \phi$ Advanced image recognition and analysis. $\hat{a} \in \phi$ Real-time cryptocurrency data search. $\hat{a} \in \phi$ Live crypto metrics using Gecko API. $\hat{a} \in \phi$ Financial chart generation and analysis. $\hat{a} \in \phi$ Web-based research capabilities. $\hat{a} \in \phi$ Integration with Twitter for crypto-related insights. $\hat{a} \in \phi$ Automated welcome messages for new group members. $\hat{a} \in \phi$ Tools for organizing and managing group conversations. $\hat{a} \in \phi$ Summarizing key points from recent chats. $\hat{a} \in \phi$ Real-time automated summary generation. $\hat{a} \in \phi$ Advanced moderation tools for group management. $\hat{a} \in \phi$ Message flood control mechanisms. $\hat{a} \in \phi$ Reminder management features. $\hat{a} \in \phi$ Interactive voice response capabilities. $\hat{a} \in \phi$ Playful banter and roasting functionality. $\hat{a} \in \phi$ Celebratory and interactive toasting features. $\hat{a} \in \phi$ Voice and image command integration for Telegram bots. $\hat{a} \in \phi$ Custom-trained AI using user-provided voice samples and images. $\hat{a} \in \phi$ Notification bots providing detailed purchase insights. $\hat{a} \in \phi$ Custom staking alert bots with tailored notifications and updates. $\hat{a} \in \phi$ Branded AI bots with unique commands and interactive personality. $\hat{a} \in \phi$ Tools for chat summaries, support ticket creation, and image reading. 3. AI Plugins Available $\hat{a} \in \phi$ Gecko: Real-time cryptocurrency data and live

crypto metrics. • Twitter: Integration for crypto-related insights and tweets. • OpenAI: Custom-trained AI models for generating text-based commands and interactions. • Image Generation: For generating images directly in chats. • Financial Charting: For live crypto metrics and financial chart generation. • Speech-to-Text: Voice command integration for apps. • Text-to-Speech: Voice response capabilities for apps. • Staking Alert: For custom staking notifications and alerts. • Maestro: For multi-chain trading. • CCIP: For cross-chain transactions. • Audit Report: For generating automated audit reports of smart contracts and transactions. 4. Gaming Analytics and Communication AI • Web3 gaming analytics and communication features. • Custom data-driven bot integration for in-game AI. 5. Auditing Software • Advanced auditing tools for EVM-compatible chains (Base, Ethereum, Binance Smart Chain) and Solana. • Integrated AI investigator to assess wallet risks and assist in tracking stolen funds. 6. Custom Predictive Market Framework • Development of tailored predictive markets for clients. • AI framework integration for enhanced research and transaction automation. 7. Custom Sportsbooks Framework • Development of tailored sportsbook markets for clients. • AI framework integration for enhanced research and transaction automation. 8. Custom Telegram Trading Agent • Advanced trading capabilities with automated agents. 9. Staking dApps • AI sentiment-based staking with variable rewards platforms. • Standard staking contracts for seamless token locking and rewards. 10. Automated Social Media Posting Bot • Custom bots designed for automated Twitter (X) posting. • Capabilities include reading replies, posting videos, and tweeting automatically based on predefined triggers. • Designed to streamline content creation and engagement on the platform. 11. Vision Pro AI App • AI app featuring automation and communication capabilities. â\(\epsilon\) Users can chat with the AI, control apps, and engage with motion-based features such as dancing or movement recognition. • Advanced AI capabilities to interact with and control various applications through motion-based inputs. 12. Website AI Assistant Widget • AI-powered interactive web-based solution. • Functions as an intelligent assistant to engage users, provide information, and enhance website interaction. • Capable of answering questions, guiding users, and offering personalized recommendations directly on the website. 13. Custom GPU Rental Platform • Integration of any GPU infrastructure with crypto, token, and fiat transactions, 14. Custom AI Agents for Enterprise • Develop specialized AI agents tailored for various enterprise functions: • General • Collaboration • Data & Analytics • Customer Support • IoT & Automation • Research & Insights $\hat{a} \in \phi$ Finance $\hat{a} \in \phi$ HR $\hat{a} \in \phi$ Marketing $\hat{a} \in \phi$ Health $\hat{a} \in \phi$ Web3 $\hat{a} \in \phi$ Supply Chain $\hat{a} \in \phi$ Security $\hat{a} \in \phi$ List enterprise-specific AI agents on a marketplace for easy access and deployment. 15. AI-Powered Launchpad • AI-driven launchpad solutions with Agent Terminal integration. • Supports token deployment on Solana, Base, Binance Smart Chain (BSC), and Ethereum (ETH). • Provides seamless integration for launching and managing tokens across multiple blockchain networks. 16. Meme Creation Studio • MyMemes: Designed for creatives to bring their memes to life. • Create movies, 3D characters, animations, gifs, and images. • Tokenize and deploy memes on-chain for unique digital ownership. • Deploy a meme agent online to continuously distribute content across various platforms, including live streaming, X posts, YouTube uploads, and more. • A comprehensive creative and distribution solution for meme and content creators. 17. Automated AI Trading Agent • Build custom trading strategies with unique data sources. • Allow users to execute trades autonomously based on predefined strategies. • Monetize trading agents and tokenize them for ownership and transfer. • List trading agents on a marketplace for buying, selling, or renting strategies. • Intelligent trading solutions for both decentralized and centralized exchanges. 18. Custom AI Agents for Influencers • AI agents trained on tailored datasets to emulate specific styles. • Influencers can create custom AI agents to automate specific tasks such as: • Posting content on social media platforms. • Replying to comments and direct messages. • Liking and engaging with content. • Replying to emails and direct communication. • Automating content distribution across various channels (e.g., posts, stories, videos). • Personalizing responses based on the influencer's unique tone and style. 19. Chart, Analysis, Research (Crypto & Stocks) • Financial chart analysis and technical insights using GPT-4. • Real-time trading news with external APIs. • Command-based delivery of trading news and economic calendars. • Website-integrated chat widgets for communication. • Automated portfolio performance reports using data integrations. • Real-time trading news with external APIs. • Financial chart generation and analysis. 20. Cryptocurrency Token Anonymization • Advanced natural language processing framework. • Utilizing NLP techniques to ensure cryptocurrency tokens move anonymously, enhancing privacy and security in transactions. Previous Paal As A Service (PaaS) Next Products Last updated 1 month ago

AI Audits | PAAL

Previous Crypto Research Engine Next GPU Rentals Last updated 2 months ago

AI Studio | PAAL

Previous PaalX Next Crypto Research Engine Last updated 2 months ago

Crypto Research Engine | PAAL

Previous AI Studio Next AI Audits Last updated 2 months ago

GPU Rentals | PAAL

Welcome to Deploy.Paal , a platform designed to revolutionize AI model training and inference through on-demand NVIDIA GPU instances . Whether you're building cutting-edge AI models or running high-performance computational tasks, Deploy.Paal offers the scalability and flexibility you need. What is Deploy.Paal? Deploy.Paal provides on-demand access to powerful NVIDIA GPU instances, enabling you to train and infer AI models faster. The platform features a credit-based usage system , flexible pricing, and a user-friendly dashboard for seamless management. Key Features 1. Scalable GPU Clusters Deploy powerful GPU instances tailored for different workloads. Scale resources up or down to match your project's demands. 2. Credit-Based Usage System Pay only for the

resources you use with a transparent credit-based system. Purchase credits via Stripe or Crypto . 3. User-Friendly Interface Intuitive web app interface for easy instance configuration and monitoring. Customize your dashboard to display metrics and KPIs that matter to your workflow. 4. Flexible Payment Options Access affordable pricing starting at \$0.07/hour, billed on a pay-as-you-go basis. Ideal for projects of all sizes, from startups to enterprises. 5. 24/7 Support Dedicated support to assist with any issues or questions. 6. Security and Control Secure your workloads with firewall rules, SSH keys, and team access controls. Real-time resource monitoring for proactive cost management. Getting Started Step-by-Step Guide Assess Your Needs : Determine your project's infrastructure requirements (AI training, inference, or general computing). Evaluate which GPU instance suits your workload. Choose Your Instance: Select from a range of instances optimized for different tasks: g4dn.xlarge: 1 GPU, 4 vCPUs, 16 GiB RAM, \$0.07/hr. g4dn.2xlarge: 1 GPU, 8 vCPUs, 32 GiB RAM, \$0.10/hr. Configure and Launch: Customize settings like region, security, and team permissions. Launch your GPU instance with just a few clicks. Manage Resources: Monitor active instances, runtime, and usage via a centralized dashboard. Pause, stop, or delete instances as needed to optimize cost and performance. Pay As You Go: Purchase credits to pay for your usage. Scale up or down as your project grows. Pricing Instance Type Hourly Rate* GPU vCPUs RAM Storage g4dn.xlarge \$0.07/hr 1 4 16 GiB 1 x 125 NVMe SSD g4dn.2xlarge \$0.10/hr 1 8 32 GiB 1 x 225 NVMe SSD FAQs 1. What platforms can I connect to the GPU rental dashboard? Deploy. Paal supports integration with multiple AI and computational tools via secure APIs. 2. How secure is my data on the platform? All data is encrypted and protected with advanced security protocols, including customizable firewall rules and SSH key access. 3. Can I customize the dashboard to fit my needs? Yes, the dashboard is fully customizable to display key metrics and KPIs. 4. How does the real-time resource monitoring feature work? The dashboard provides live updates on GPU usage, running time, and performance, ensuring transparency and cost optimization. 5. What payment methods are supported for purchasing credits? Credits can be purchased using Stripe or Coinbase Pay. 6. Can I scale my GPU resources as my project grows? Yes, instances can be scaled up or down based on your project needs. 7. How do I manage team access and permissions? Deploy Paal allows you to set team permissions and control access via a centralized admin panel. For additional queries, contact our Support Team for quick assistance. Why Choose Deploy.Paal? Affordable Pricing: Starting at \$0.07/hour, you can access high-performance GPUs without breaking the bank. Flexibility : Pay-as-you-go pricing and scalable resources ensure Deploy.Paal grows with your needs. Ease of Use : A simple, intuitive interface makes configuring and managing resources effortless. Previous AI Audits Next Paal Ecosystem Last updated 2 months ago

MyPaalBot | PAAL

ŏŸ"— MyPaal: AI-Driven Crypto Navigator ŏŸ"— ŏŸŒŸ Universal AI Genius: Encompassing the roles of chatbot, moderator, researcher, and community manager, MyPaal truly stands as a versatile crypto assistant. ðŶ" Crypto-Specific Expertise : Delve deep into the crypto world with answers on tokenomics, blockchain intricacies, and market sentiments, ensuring you're always informed. $\delta \ddot{Y}$ "Š Beyond Basic Chat: Get chat summaries and analyze community sentiment, keeping your hand on the pulse of your audience's mood. ŏŸŽ Personalize Your Experience: Feed MyPaal with diverse content types, from textual documents to videos, making sure it aligns with your needs. $\delta \ddot{Y}$ One AI, Many Faces: Expand MyPaal's intelligence with multiple customizable bots across different platforms. ŏŸ" Safety First: With Google Cloud encryption, be assured that your data remains untouched and secure. ŏŸ' Earning Opportunities: Engage in revenue sharing by staking \$PAAL, merging benefits of AI insights with financial gains. ŏŸš€ AutoPaal: Advanced AI for In-Depth Research & Analysis 🚀 🧠Autonomous AI Exploration : AutoPaal's research capability offers in-depth insights into the crypto realm, ensuring informed decisions. ðŸ" Dynamic Data Access: With connections to various knowledge bases, market data, news, and more, AutoPaal guarantees fresh and informed answers. ðŸ"Š Data Visualization: Graphical representations offer clear visual insights into complex topics for better understanding. âc. AutoPaalX: AI-Powered Trade Enhancer âc. ðŸ-2 Instant Buy Option: With its 'buy' button, quickly discover contracts and integrate them, streamlining your trading process. $\delta\ddot{Y}$ '1 Tailored Purchase Suggestions : Receive custom recommendations based on your input, optimizing your trading decisions. ŏŸ" Private Trade Conversations : Safely redirect to a private chat for secure transactions, whether creating or importing a wallet. ðŸ> PaalX: Trade & Wallet Management Made Easy ðŸ> 🌌 Trade with Ease: Use PaalX for a seamless token trading experience, supported by sophisticated data security. ðŸŽ' Manage Your Wallet: Import existing wallets or create new ones effortlessly, ensuring your assets are always accessible. ôY"œ Stay Updated: View wallets and track current holdings in real-time, ensuring you're on top of your investments. The MyPaal Ecosystem brings together the best of AI and crypto. Whether you're a crypto guru, researcher, trader, or just beginning your journey, there's a tailored MyPaal solution waiting for you. Dive into a future redefined by intelligence and innovation. 🌌🛠ðŸ"Š. Previous Products Next How to Use MyPaal Last updated 10 months ago

PaalX | PAAL

x.paal.ai User Guide x.paal.ai is a robust trading platform that leverages AI models to provide automated and manual trading capabilities. The platform is structured to cater to traders of all levels, offering tools to take trades, configure models, and manage automated strategies. Below is the comprehensive guide to using x.paal.ai. Side Menu The side menu provides a navigation hub to access various functionalities on the platform. Here's an overview: Trade: Purpose: Manually take trades. Features: Analyze market trends, select tokens, and execute buy or sell orders in real time. Agents: Purpose: Automate trading strategies. Features: Set up and configure trading agents to execute trades based on predefined rules and AI models. Calls: Purpose: Track token buy signals generated by models. Features: Access trading alerts and performance metrics for informed decision-making. Models: Purpose: Configure and monitor AI models. Features: Create, modify, and analyze models generating trading signals. FAQ: Purpose: Provide help and support resources. Features: Answers to frequently asked questions for smoother navigation. Community: Purpose: Engage with the x.paal.ai user community. Link: Join the Telegram Community. Profile and Logout: Purpose: Manage account settings and log out securely. Night Mode Toggle: Purpose: Switch between light and dark themes for a better user experience. Trade Section The Trade section enables users to manually execute trades. Below are the key features: Opening a Position Search Token: Use the search bar to locate tokens by name or pool address. Key token details such as name, volume, liquidity, and market cap are displayed. Trade Size: Adjust the trade size using the slider or input field. Allocate a percentage (e.g., 25%, 50%) of your available balance. Take Profit: Define the target percentage gain to automatically close the trade. Stop Loss (SL): Enable/disable the Trailing Stop Loss (TSL) feature to dynamically adjust the stop-loss level based on price movements. Max Slippage: Set a maximum slippage percentage (<20%) to limit price variance during execution. Action Buttons: Cancel: Discard the trade configuration. Open Position: Execute the trade. Agents Section The

Agents section allows users to set up and manage automated trading strategies. Managing Agents Create or Edit an Agent: Choose the AI models for the agent (e.g., Tx, Kx, Lx). Set trade size as a Fixed Amount or a Percentage of funds. Advanced Settings: Take Profit: Set the profit percentage. Stop Loss (TSL): Enable trailing stop-loss for dynamic risk management. Max Slippage: Define the acceptable slippage level. Max Jito Tip: Set transaction tip preferences for Solana trades. Agent Dashboard: View agent performance, including: Gains over 24H and overall. Open and closed positions. Toggle agents ON/OFF to enable or pause automation. Wallet Management: Deposit or Withdraw funds allocated to the agent. Calls Section The Calls section displays AI-generated trading signals for manual and automated trading. Features: PAAL X Wallet: Manage funds with Deposit and Withdraw options. Model Stats: Track the performance of AI models over 24H, 7D, and 30D timeframes. Top Calls: View top-performing tokens across different timeframes. Manual Trading Signals: Search for tokens by name, address, or pool. Review detailed metrics: Gains since call. Current gain/loss percentage. All-Time High (ATH) and All-Time Low (ATL) performance. Export data as CSV for offline analysis. Models Section The Models section provides tools to configure and analyze AI-driven trading models. Available Models: Trending (Tx): Analyzes trending coins and generates buy signals. Performance Metrics: Gains for Solana and Ethereum over 24H, 7D, and 30D. KOLs (Kx): Leverages Key Opinion Leaders' (KOLs) signals for trading insights. Performance Metrics: Gains over 24H, 7D, and 30D. Listing (Lx): Generates buy calls from new listings on major centralized exchanges. My KOLs: Create custom models for signals from specific Telegram KOLs. Custom Models: Manage user-created models with options to edit, delete, or add new exchanges. Community Engagement Join the discussion and connect with other users via the official Telegram Group: https://t.me/+Qa7mtuMOdmcxNzEx. Previous Basic MyPaalBot Next AI Studio Last updated 2 months ago

AI | PAAL

You have the ability to export your bot to Discord by utilizing the deploy function. Detailed instructions on how to accomplish this can be found on the specified page. To initiate the use of the bot, simply call the command /set "BID". Once configured, you can always interact with the bot by posing questions or commands using the syntax /paal "question". This format provides a seamless way to engage with the bot and access its functionality. Previous Discord Next Gecko Last updated 1 year ago

Crypto Twitter | PAAL

This feature is designed to keep you updated with the latest trends and insights from influential figures and accounts in the cryptocurrency space on Twitter. 1. Discovering Specific Discussions Command: /cx Purpose: Find out what specific crypto influencers or topics are being discussed by the top crypto Twitter accounts. Example Usage: If you want to know what a popular crypto influencer like YourPop is saying about a specific cryptocurrency like \$PAAL, you would type: Copy /cx what is YourPop saying about \$PAAL. This command prompts the bot to fetch and display tweets or discussions from YourPop, particularly those mentioning \$PAAL. 2. Getting Top Crypto News from Twitter Command: /xnews Purpose: Receive the latest and most popular posts from the top 500 crypto Twitter accounts. Example Usage: Simply use the command as is to get an overview of the trending topics and news in the crypto Twitter community: Copy bashCopy code/xnews This command will provide you with a summary or links to the top news stories or tweets shared by leading crypto Twitter accounts. How These Commands Enhance Your Experience Targeted Insights: By specifying influencers or topics, you can get tailor-made updates that align with your interests or investment strategies in the crypto space. Efficient Information Gathering: The /xnews command is an excellent way to quickly catch up on the most relevant and talked-about news in the crypto community without needing to sift through individual Twitter accounts. These features make the Crypto Twitter component of your Telegram Bot a highly efficient tool for staying informed about the latest trends, discussions, and news in the cryptocurrency world. Previous Web Search Next Roast Last updated 1 year ago

Gecko | PAAL

Gecko Command for Real-time Crypto Coin Metrics Fetch real-time crypto coin metrics from a trusted crypto data terminal using the /gecko command. You can look up any coin metric or stat swiftly, including those of newly listed altcoins. Usage: /gecko \$paal [metric or stat] Examples: For general metrics: /gecko \$paal metrics For the contract address of the coin: /gecko \$paal contract address To find out the all-time high of the coin: /gecko \$paal ath Setting a Default Contract Address for the AI Bot In addition to fetching real-time crypto coin metrics, you can also set a default contract address for your AI Bot. This allows for quick and efficient retrieval of data for a specific cryptocurrency without needing to input the contract address each time. Usage: /setgecko [contract address] This command sets a default contract address for the AI Bot. Once set, you can simply use /gecko [metric or stat] without specifying the contract address each time. Example: To set the default contract: /setgecko 0x123abc456def789ghi... Then, to retrieve the all-time high of the default coin: /gecko ath Previous AI Next Summarize Last updated 1 year ago

Roast | PAAL

/roast - Interactive Roasting Command Description : Add some playful banter to your group conversations. With the /roast command, you can roast a group member. Ensure that you tag the member or reply to their message. Usage : Copy /roast @username or reply to their message with /roast Examples : Replying to John's message with /roast /roast @JohnDoe Previous Crypto Twitter Next Toast Last updated 10 months ago

Summarize | PAAL

To obtain a summary of the last specified number of chat messages, use the /summarize command followed by the desired number. For example, if you want a summary of the last 250 messages, simply enter: /summarize 250. This command provides a concise overview of recent chat activity, making it easy to catch up or review key points. Previous Gecko Next Web Search Last updated 10 months ago

Toast | PAAL

/toast - Interactive Toasting Command Description: Spread positivity in your group chats. Use the /toast command to give a shoutout or toast to any group member. Remember to either tag the member or reply to their message. Usage: Copy /toast @username or reply to their message with /toast Examples: Replying to Jane's achievement with /toast /toast @JaneDoe Previous Roast Next Telegram Last updated 10 months ago

Web Search | PAAL

Web Command for Research and Project-specific Queries Use the /web command to either access custom pre-trained information specific to a project or to conduct in-depth research with the Internet as your data source. The results are comprehensive, with response times varying depending on the request's complexity. Usage: /web \$paal [your question or topic] Examples: For project-specific questions, like understanding tokenomics: /web \$paal tokenomics? To find recent YouTube videos about the PAAL AI Token: /web recent YouTube videos about PAAL AI Token Curious about what Raoul Pal commented on AI crypto coins? /web what did raoul pal say about AI crypto coins recently To find out the best altcoins to invest in this week and the reasons: /web best alt coins to buy this week and why Need the phone number of Tony's pizza in Soho? /web Tony's pizza soho phone number With the /web command, you can seamlessly navigate between project-specific details and broader Internet research to obtain the information you need. Remember to use the right syntax to ensure accurate results. Previous Summarize Next Crypto Twitter Last updated 1 year ago

AI | PAAL

You have the ability to export your bot to Telegram by utilizing the deploy function. Detailed instructions on how to accomplish this can be found on the specified page. To initiate the use of the bot, simply call the command/set "BID". Once configured, you can always interact with the bot by posing questions or commands using the syntax /paal "question". This format provides a seamless way to engage with the bot and access its functionality. You have the flexibility to interact with the bot in a private chat using your unique BID, or you can incorporate it into a community chat. If you choose to use the bot within a community chat, please remember to grant it admin permissions. This ensures that the bot has the necessary access to function properly and engage with the community. Previous Telegram Next Auto Announcements Last updated 1 year ago

Auto Announcements | PAAL

Weâ \in TMve added a feature that allows group admins to create announcements and schedule automated posts on Telegram effortlessly, ensuring everyone stays informed! $\check{O}\check{Y}$ '" $\hat{a}\in\check{O}\check{Y}$ '" Check out the setup guide below and stay tuned for upcoming informative video tutorials! $\check{O}\check{Y}$ " $\hat{a}\in\check{O}\check{Y}$ " Setup Guide Initiate the Setup: Open the MyPaalBot on Telegram. Type /setup to begin the setup process. Access the Announcement Feature: From the main menu, select Create & Manage AI Bots. Choose Add new under the Create announcement messages for this AI bot to post in groups itâ \in TMs a member of section. Name Your Announcement: Enter a name for your announcement. Note: The name cannot start with a period (.) or contain a backslash (). Craft Your Message: Type the announcement message you want the AI bot to post. Ensure it is clear and concise. You can add GIFs or other media by following the prompts. Schedule Your Announcement: Enter the start date and time for the announcement in Eastern Standard Time (EST). Use one of the following formats: mm/dd/yyyy hh:mm Custom Text e.g., 'in 30 minutes', 'tomorrow at 4pm'. Set the Rhythm: Choose the time interval for posting the countdown message. Options include 2 hours, 4 hours, 8 hours, 12 hours, 24 hours, hourly, or daily plans. Finalize and Save: Review the details of your announcement. Confirm and save the setup. Your AI bot will now automatically post the announcement according to your schedule. This guide will help you effortlessly create and manage announcements, keeping your group members up-to-date with the latest information. Previous AI Next Image Generation Last updated 6 months ago

AutoSum | PAAL

/autosum - Auto-summarization Command Description: Keep yourself updated with the latest conversations. By enabling the /autosum command, you'll receive summarized updates of group chats every 8 hours. Usage: Copy vbnetCopy code/autosum ON to enable auto-summarization /autosum OFF to disable auto-summarization Examples: /autosum ON /autosum OFF Previous Summarize Next Moderation Tools Last updated 1 year ago

Chart | PAAL

The /chart command in our Telegram bot provides a powerful tool for visualizing financial data in various chart formats. This command is especially useful for traders and analysts who need quick access to market data presented in an easy-to-understand graphical format. Below is a detailed guide on how to use the /chart command. Command Syntax Copy /chart [ticker] [timeframe] [chart type] [ticker] :

The stock or cryptocurrency ticker symbol. [timeframe]: The desired timeframe for the chart. [chart type]: (Optional) Type of chart to display (e.g., Candlestick, Bar, Histogram, Line). Chart Types Candlestick Bar Histogram Line Timeframes For Periods Less Than 1 Day Available Values (Day): 1 Available Values (Hour): 1, 4, 12 Available Values (Minute): 1, 5, 15 For Periods More Than 1 Day Users can specify timeframes such as Week, Month, Year. Predefined Values: 1, 7, 14, 30, 90, 180, 365 days Data Granularity 1 - 2 Days: 30-minute intervals 3 - 30 Days: 4-hour intervals 31 Days and Beyond: 4-day intervals Sample Prompts /chart \$ATOR Displays a default chart for the \$ATOR ticker. /chart \$PAAL 1min Displays a 1-minute timeframe chart for the \$PAAL ticker. /chart \$PAAL 5 min histogram Displays a 5-minute histogram chart for the \$PAAL ticker. Custom Prompts Users can combine different tickers, timeframes, and chart types to customize their chart. Examples: /chart \$XYZ 1D candlestick Displays a daily candlestick chart for the \$XYZ ticker. /chart \$ABC 3M line Displays a 3-month line chart for the \$ABC ticker. /chart \$123 1Y bar Displays a yearly bar chart for the \$123 ticker. Notes Ensure that the ticker symbol is correct and supported by the bot. Timeframes and chart types should be specified in a format recognized by the bot. For best results, use the predefined timeframes and data granularity options. Previous Gecko Next Web Search Last updated 1 year ago

Crypto Search | PAAL

AI Crypto Search Engine Overview The MyPaal bot's AI Crypto Search Engine on Telegram is a powerful and dynamic feature that offers users a wealth of information about any cryptocurrency project. It's an intuitive tool for anyone looking to dive deep into crypto analytics and project insights. How to Use the Search Engine Enter the command /crypto [Token Symbol] to get data on a specific cryptocurrency, such as /crypto \$PAAL . Key Features and Outputs The search engine delivers extensive data including: Comprehensive Project Overview: A brief description of the project, outlining its primary use case, goals, and technology. Real-Time Pricing: The most up-to-date price of the cryptocurrency. Market Metrics: Details on Market Cap, Volume, Price Changes, and Supply figures. Investor Insights: Information on the number of token holders. Blockchain Details: The token's blockchain address for authenticity verification. Direct Links: Access to the project's official site, social channels, and technical documents. Sector Categories: Classification of the crypto project by industry or technology sector. Additional In-depth Features Selecting 'See More' gives users access to: Analytical Reports: Deep dives into the cryptocurrency's performance and stats. Key Opinion Leader (KOL) Insights: Commentary from thought leaders in the crypto space. Market Sentiment: The general mood and outlook based on market data. Visual Charts: Graphical representations of historical and current price movements. Educational Content: Videos from YouTube providing further explanations and insights. Comparison Tools: Capability to compare the selected crypto with peers. Interactive Purchase Option Buy [Crypto]: An easy-to-use button to start the purchasing process for the selected cryptocurrency. Versatility and Assistance This feature supports queries for a wide range of cryptocurrencies and offers user assistance through community interaction and support channels. Previous Vision Next Gecko Last updated 10 months ago

Crypto Twitter | PAAL

This feature is designed to keep you updated with the latest trends and insights from influential figures and accounts in the cryptocurrency space on Twitter. 1. Discovering Specific Discussions Command: /cx Purpose: Find out what specific crypto influencers or topics are being discussed by the top crypto Twitter accounts. Example Usage: If you want to know what a popular crypto influencer like YourPop is saying about a specific cryptocurrency like \$PAAL, you would type: Copy /cx what is YourPop saying about \$PAAL. This command prompts the bot to fetch and display tweets or discussions from YourPop, particularly those mentioning \$PAAL. 2. Getting Top Crypto News from Twitter Command: /xnews Purpose: Receive the latest and most popular posts from the top 500 crypto Twitter accounts. Example Usage: Simply use the command as is to get an overview of the trending topics and news in the crypto Twitter community: Copy bashCopy code/xnews This command will provide you with a summary or links to the top news stories or tweets shared by leading crypto Twitter accounts. How These Commands Enhance Your Experience Targeted Insights: By specifying influencers or topics, you can get tailor-made updates that align with your interests or investment strategies in the crypto space. Efficient Information Gathering: The /xnews command is an excellent way to quickly catch up on the most relevant and talked-about news in the crypto community without needing to sift through individual Twitter accounts. These features make the Crypto Twitter component of your Telegram Bot a highly efficient tool for staying informed about the latest trends, discussions, and news in the cryptocurrency world. Previous Web Search Next Welcome Last updated 1 year ago

Filters | PAAL

To create a filter based on specific keywords, you can utilize the following syntax: For Text-Based Filters: Example: Copy /addfilter [keyword] message to be sent This command associates a given keyword with a specific message that will be sent in response. For Media-Based Filters (including audio, picture, or video): First, select the desired media file. Then, use the command in the file's caption, as follows: Copy /addfilter [keyword] message to be sent In this context, the accompanying message is optional. Previous Welcome Next Summarize Last updated 1 year ago

Flood Control | PAAL

Wave off the Flood: ðŸ'¬ Harmony in Conversation: Define the boundaries with flood limits: /setflood [number]. Keep the peace by setting the flood consequences: /floodmode. Previous Moderation Tools Next Reminder Last updated 1 year ago

Gecko | PAAL

Gecko Command for Real-time Crypto Coin Metrics Fetch real-time crypto coin metrics from a trusted crypto data terminal using the /gecko command. You can look up any coin metric or stat swiftly, including those of newly listed altcoins. Usage: /gecko \$paal [metric or stat] Examples: For general metrics: /gecko \$paal metrics For the contract address of the coin: /gecko \$paal contract address To find out the all-time high of the coin: /gecko \$paal ath Setting a Default Contract Address for the AI Bot In addition to fetching real-time crypto coin metrics, you can also set a default contract address for your AI Bot. This allows for quick and efficient retrieval of data for a specific cryptocurrency without needing to input the contract address each time. Usage: /setgecko [contract address] This command sets a default contract address for the AI Bot. Once set, you can simply use /gecko [metric or stat] without specifying the contract address each time. Example: To set the default contract: /setgecko 0x123abc456def789ghi... Then, to retrieve the all-time high of the default coin: /gecko ath Managing Contract Addresses To ensure the AI Bot's adaptability and management of multiple cryptocurrencies, the following command can be utilized: Usage: /unsetgecko [contract address] This command removes the specified contract address from the AI Bot's memory. Subsequently, you will need to provide a contract address when using the /gecko command. Example: To remove the default contract address: /unsetgecko 0x123abc456def789ghi... After executing the /unsetgecko command, to fetch the all-time high or any other metric for a coin, you must include the contract address again: /gecko \$paal ath Previous Crypto Search Next Chart Last updated 10 months ago

Image Generation | PAAL

The /image command is a remarkable feature for generating custom images based on specific prompts or descriptions. This tool harnesses the power of advanced AI-driven image generation techniques to create unique, visually appealing images tailored to your specifications. Usage: /image [detailed description of the image you want to generate] With the /image command, you have the ability to create a wide range of images, from abstract concepts to detailed scenes. Whether you need an image for a project, a creative idea, or just for fun, this command can bring your vision to life. Examples: To generate an image of a futuristic cityscape at night: /image futuristic cityscape at night For an artistic representation of a mythical creature in a forest: /image mythical creature in an enchanted forest To create an image of a serene beach scene at sunset: /image serene beach scene at sunset For a depiction of a historical event or figure: /image renaissance-era historical figure in a palace This command is particularly useful for artists, designers, content creators, and anyone in need of custom imagery. The AI's ability to interpret and visualize complex descriptions ensures that each image is unique and aligned with the user's vision. Previous Auto Announcements Next Vision Last updated 1 year ago

Moderation Tools | PAAL

ŏŸŽ™ï, Voice of the Chat: Silence the noisy: /mute. Give voice back: /unmute. ŏŸš« Guardians at the Gate: Ward off the mischief-makers with a username: /ban @username. Embrace forgiveness and redemption: /unban @username. Note: Admins are the pillars of your chat, and thus, they stand immune to bans. ŏŸŽ¬ï, Lead & Serve: Uplift the worthy: /promote. Adjust the ranks: /demote. âš ï, Caring yet Firm: Send out a gentle warning: /warn. Peek into a user's warning tally: /warns. Offer grace and forgiveness: /removewarn. Be the judge with warning thresholds: /warnlimit. Decide the fate of repeat offenders: /warnmode. Previous AutoSum Next Flood Control Last updated 1 year ago

Reminder | PAAL

 \hat{a}° Your Personal Timekeeper: $\delta \ddot{Y}$ " Memo to Self: A nudge from the future, set for an hour or a day: /reminder 1h or /reminder 1d . $\delta \ddot{Y}$ Memory Lane: Dive deep into your past reminders: /sreminders . Make space for new memories: /dreminder . Previous Flood Control Next Voice Last updated 1 year ago

Roast | PAAL

/roast - Interactive Roasting Command Description : Add some playful banter to your group conversations. With the /roast command, you can roast a group member. Ensure that you tag the member or reply to their message. Usage : Copy /roast @username or reply to their message with /roast Examples : Replying to John's message with /roast /roast @JohnDoe Previous Voice Next Toast Last updated 1 year ago

Summarize | PAAL

To obtain a summary of the last specified number of chat messages, use the /summarize command followed by the desired number. For example, if you want a summary of the last 250 messages, simply enter: /summarize 250. This command provides a concise overview of recent chat activity, making it easy to catch up or review key points. Previous Filters Next AutoSum Last updated 1 year ago

Toast | PAAL

/toast - Interactive Toasting Command Description : Spread positivity in your group chats. Use the /toast command to give a shoutout or toast to any group member. Remember to either tag the member or reply to their message. Usage : Copy /toast @username or reply to their message with /toast Examples : Replying to Jane's achievement with /toast /toast @JaneDoe Previous Roast Next How We Work

Vision | PAAL

The /see command functions as an image analysis tool, offering detailed insights into the content of an image. To use it effectively, you should provide a specific prompt that guides the analysis towards what you're most interested in learning about the image. This prompt helps in focusing the analysis on particular aspects such as identifying objects, understanding the scene, recognizing text, or even inferring the mood or context of the image. Usage: /see "prompt" [Attached Image] Your prompt should be clear and concise, indicating what type of information you are seeking from the image. This specificity helps in generating more relevant and accurate results.

Examples: To identify and understand the flora in a nature photograph: /see "Identify the types of trees and flowers in this image" [Attach nature photograph] For a detailed analysis of an artwork: /see "Describe the art style and possible historical context of this painting" [Attach artwork image] To extract and interpret text from a sign or document: /see "Read and explain the text in this image" [Attach image with text] For insights into a historical photograph: /see "Provide historical context and possible date of this photograph" [Attach historical image] Remember, the effectiveness of the /see command depends significantly on the clarity of the image and the specificity of your prompt. High-quality images with clear details yield better analysis. Previous Image Generation Next Crypto Search Last updated 1 year ago

Voice | PAAL

/voice - Voice Response Command Description: Engage in an interactive experience by having your questions answered audibly. The /voice command enables you to get responses in a voice format. Usage: Copy /voice [your question or topic] Examples: /voice What's the current weather like in Paris? /voice Tell me a story about AI. Previous Reminder Next Roast Last updated 1 year ago

Web Search | PAAL

Web Command for Research and Project-specific Queries Use the /web command to either access custom pre-trained information specific to a project or to conduct in-depth research with the Internet as your data source. The results are comprehensive, with response times varying depending on the request's complexity. Usage: /web \$paal [your question or topic] Examples: For project-specific questions, like understanding tokenomics: /web \$paal tokenomics? To find recent YouTube videos about the PAAL AI Token: /web recent YouTube videos about PAAL AI Token Curious about what Raoul Pal commented on AI crypto coins? /web what did raoul pal say about AI crypto coins recently To find out the best altcoins to invest in this week and the reasons: /web best alt coins to buy this week and why Need the phone number of Tony's pizza in Soho? /web Tony's pizza soho phone number With the /web command, you can seamlessly navigate between project-specific details and broader Internet research to obtain the information you need. Remember to use the right syntax to ensure accurate results. Previous Chart Next Crypto Twitter Last updated 1 year ago

Welcome | PAAL

To set up a welcome message, simply compose your custom greeting and follow it with the command: Copy /addwelcome your custom message Enabling/Disabling the Welcome Message: Control the welcome message with ease by using: /welcome on to enable /welcome off to disable Previewing the Welcome Message: After defining your custom message, you can preview it by entering: /prevwelcome Custom Formatting Options: Enhance your messages by utilizing the following syntax: {username} to display the user's first name {chatname} to display the name of the group *bold* for bold text _italic_ for italicized text \\\\underset{underline///} for underlined text \\\circ strikethrough for strikethrough text |||spoiler||| for spoilers `code` for code formatting Appending a Button: You can add interactive buttons by using: [Button label](link) Previous Crypto Twitter Next Filters Last updated 1 year ago

Beta Bots | PAAL

AI Odyssey: The Beta Bots - A Free NFT Collection by PAAL AI Embark on a journey into the realm of artificial intelligence with "AI Odyssey: The Beta Bots", a vibrant and whimsical NFT collection presented to you by PAAL AI. This collection, created in August 2023, offers a total of 213 unique digital collectibles, each symbolizing a step in the evolution of AI. Here's what makes this collection stand out: Key Highlights: Free Collection for the Community: PAAL AI generously offers this collection at no cost, making it an accessible and inclusive opportunity for everyone interested in AI and digital art. Unique Digital Collectibles: Each NFT in the "Beta Bots" collection is a unique piece, illustrating the fun and playful aspects of AI. Learn More & Explore the Collection: To dive deeper into "AI Odyssey: The Beta Bots" and to become a part of this exhilarating journey, visit the collection on OpenSea: https://opensea.io/collection/the-beta-bots . Previous Paal NFTs Next PaalX Bots Last updated 10 months ago

PaalX Bots | PAAL

Welcome to the PaalX NFT Collection, a groundbreaking digital asset initiative designed to offer exclusive benefits and privileges to its holders. This documentation provides detailed information about the PaalX Xclusive NFTs, the array of benefits NFT holders can enjoy, and how these digital assets integrate with the PaalX v0.1 platform. Overview The PaalX Xclusive NFT Collection represents a unique

opportunity for enthusiasts and investors in the digital assets space. Holding a PaalX NFT is not just about owning a piece of digital art; it's about accessing a suite of exclusive benefits and features on the PaalX v0.1 trading platform. Exclusive Benefits Owning a PAAL Xclusive NFT is more than just an investment; it's a commitment to being at the forefront of digital asset trading. Here's a closer look at the exclusive benefits you can enjoy as an NFT holder: Zero Trading Fees: Trade on the PaalX v0.1 platform without the burden of transaction fees. This benefit applies exclusively to NFT holders, offering a significant advantage in the trading landscape. Passive Income Streams: Participate in the distribution of trading volume fees collected on the platform. As the platform grows and the volume of trades increases, so does your potential for earning passive income. Advanced Trading Functionalities: Unlock special features and advanced trading options on the PaalX platform. These functionalities are designed to enhance your trading efficiency and effectiveness. Collection Details The PaalX NFT collection can be viewed and accessed through the following link: PaalX Bots Collection on OpenSea . This collection is your gateway to becoming a part of an exclusive group of traders and investors who value innovation, efficiency, and the potential of digital assets. Conclusion The PaalX Xclusive NFT is not just an opportunity to own a unique digital collectible. It's an investment in your trading future, offering a suite of benefits designed to enhance your experience and profitability on the PaalX v0.1 platform. Join us in this exciting venture and become a part of the future of digital asset trading. Previous Beta Bots Next MyPaalBot Last updated 10 months ago

Revenue Sharing | PAAL

PAAL AI's Revenue-Sharing Model Integrated with Paal's Revenue Generation 1. Sources of Revenue for Paal: Whitelisted AI Solution: Paal offers a proprietary AI solution used by companies across industries, forming a primary revenue stream. Advertising & Cross-Promotion: Partnerships with other companies bring in additional profits. Taxes from Trading (1%): A unique aspect that directly impacts stakers. PaalX Trading Fees: Fees generated from trades executed on the PaalX platform contribute to the revenue stream, offering competitive rates for users while supporting operational growth. Future Revenue Streams: Subscription services and commissions from products offer potential growth in income. 2. Allocation of Revenue: Paal Ecosystem Fund: The revenues are transferred to a dedicated account named 'paalecosystemfund.eth' for purposeful utilization and ecosystem growth. Distribution to Stakers: An impressive 50% of certain earnings are allocated to stakers, promoting participation and stability. 3. Integration with PAAL AI Revenue Sharing Plan: Staking Pools: With various staking pools offering different APYs, stakers can choose a pool that fits their preference and investment strategy. The earnings from Paal's revenue streams contribute to the rewards within these pools. Referral System & Auto-Compound Feature: Enhancing community growth through referrals and compound interest adds layers of benefits and connects directly with the generated revenue, thereby attracting more participants. Reward Claiming Mechanism: This allows for a transparent and direct claiming process, encouraging users to engage actively with the platform. Trading Volume Rewards: The 1% share of all \$PAAL trading volume creates an additional pathway for rewards, directly linking with Paal's unique tax on trading. Claiming Rewards at rewards.paal.ai The integration of PAAL AI's revenue-sharing model with Paal's revenue-generating methods forms a cohesive and dynamic structure. Token holders can claim their corresponding ETH rewards through the platform at rewards.paal.ai . Previous Staking Next Staking Dapp [rewards.paal.ai] Last updated 2 months ago

Staking Dapp [rewards.paal.ai] | PAAL

Previous Revenue Sharing Next Paal NFTs Last updated 1 month ago

Sample Agents | PAAL

Sample Agents and Their Uses in Agent Workflows Paal AI provides a range of agents that can be combined in workflows to automate tasks, generate insights, and streamline operations. Here are examples of agent types and how they can be integrated into workflows. 1. Data Analytics Agents Examples: Audio Agent: Extract patterns or insights from audio data. Video Agent: Analyze video files for events or objects. Spotify API Agent: Fetch music trends and user data for analytics. Workflow Use Case: Purpose: Monitor trends in music or media platforms. Workflow: Use the Spotify API Agent to fetch trending tracks. Combine data with insights from the Audio Agent . Send aggregated reports via Slack or email using a Delivery Node. 2. Finance Agents Examples : US Stock Technical Analysis Agent: Generate stock trend predictions. AnalyzeMyPortfolio: Evaluate and optimize investment portfolios. Workflow Use Case: Purpose: Automate financial updates for clients. Workflow: Fetch stock price data using the US Stock Technical Analysis Agent. Analyze personal portfolio data with AnalyzeMyPortfolio . Use an LLM Node to format the information into an email update for the client. 3. Health Agents Examples: AI-Powered Diet Planner API: Generate personalized diet plans. Air Quality Agent: Monitor environmental conditions. Workflow Use Case: Purpose: Health tracking and recommendations. Workflow: Use the Air Quality Agent to assess the environment. Combine data with dietary suggestions from the Diet Planner. Send actionable insights to users via SMS or app notifications. 4. General Knowledge Agents Examples: Gita Knowledge: Provide spiritual guidance. Document Agent: Extract and summarize content from uploaded files. Workflow Use Case: Purpose: Create personalized educational resources. Workflow: Use the Document Agent to summarize a text-based document. Enhance with teachings from the Gita Knowledge Agent . Deliver the content to students or users through a web-based interface. 5. Supply Chain Agents Examples: Amazon Shopping Agent: Monitor product prices and availability. Internet Shopping Agent: Analyze e-commerce trends. Workflow Use Case: Purpose: Automate inventory management. Workflow: Use the Amazon Shopping Agent to track product availability. Feed this data into a Supply Chain Management System. Automate order placements using Webhook delivery. 6. Research and Insights Agents Examples: Startup News Agent: Fetch the latest news on startups. Water Quality Management Agent: Analyze environmental data. Workflow Use Case: Purpose: Automate research reporting. Workflow: Fetch data using the Water Quality Management Agent. Enhance with contextual insights using an LLM. Send a compiled report to stakeholders via Slack. 7. IoT and Web3 Agents Examples: HTTP Cat: Retrieve HTTP status explanations. IoT MQTT Agents: Manage lightweight device communications. Workflow Use Case: Purpose: Automate IoT system monitoring. Workflow: Use IoT MQTT Agents to monitor device activity. Trigger workflows based on device errors detected by HTTP Cat . Send alerts to the technical team via Email or Slack. Key Notes Flexibility : Agents can be combined with LLMs and delivery

nodes for dynamic workflows. Customizable: Each agent can be tailored to fit specific use cases. Scalable: Use multiple agents in parallel for complex tasks like market monitoring, analytics, or real-time updates. Previous Creating Agents Next AI Web Widget Last updated 2 months ago

Basic MyPaalBot | PAAL

MyPaal Basic Version: Foundation of Intelligent Interactions & YŒY: Introduction: Welcome to MyPaal Basic & YŒ± - the core AI experience designed to enhance your digital conversations across multiple platforms. Dive into a world where your AI has a unique personality, answers from custom datasets, and remains ever-present across your preferred platforms. Here's what the Basic version offers: Custom Dataset Interaction & Y¨s: Craft your AI's knowledge base with datasets that matter to you. Example: Train MyPaal to answer industry-specific queries with precision. Platform Freedom & YŒ: Whether you're on Discord, Telegram, Slack, or any other platform, MyPaal Basic seamlessly integrates for uninterrupted AI-driven conversations. A Unique AI Personality & Y˙z-& Y˙-: Make MyPaal truly yours! Craft its responses and interactions to mirror a personality that aligns with your brand or personal preferences. Single Bot Export & Y˙z-& Y˙-: Create and export one customized bot tailored to your specifications and needs. Dedicated Customer Support & Y¨z-& Y˙-: We're here for you. Access our customer support for any queries, concerns, or assistance you might need. Get Started Now! Visit t.me/mypaalbot and paste the /setup command or visit app.paal.ai to begin using Paal for free! Previous How to Use MyPaal Next PaalX Last updated 10 months ago

How to Use MyPaal | PAAL

Introduction: Enter the realm of MyPaal - a breakthrough AI-driven platform that empowers your Discord and Telegram experiences. Whether you're looking to engage in intelligent discourse on Discord or seek advanced moderation tools on Telegram, MyPaal is your go-to platform. Let's dive into how you can fully utilize MyPaal on these platforms. 1. AI-Driven Chatbot Interactions: Available on Both Discord and Telegram: a. Prompt Interaction: Discord: Initiate AI-powered interactions on Discord using commands such as /paal or by simply replying with /paal@MyPaalBot. Telegram: Use /paal, /paal@MyPaalBot, or reply with /paal@MyPaalBot for seamless conversations. b. Crafting Your Questions: Ensure clear and concise queries for the best AI-driven responses on both platforms. Example: /paal What's the latest in AI research? 2. Advanced Features Exclusive to Telegram: a. Building the Foundation: AI-Driven Chatbot Platform on Telegram: Curate with Precision: Define your chatbot's responses using videos, texts, audio, and graphics. Tailor-Made Interactions: Benefit from GPT-based models and the prompt target feature for contextually apt interactions. b. Moderation Tools: Guardian at the Gate: Manage member interactions with moderation commands and monitor user behavior efficiently. Anti-Flood Measures: Maintain a seamless chat flow by setting flood limits and desired actions. c. Personalized Touch: Customize your space with welcome messages and make every new member feel included from the get-go. Set and manage personal reminders efficiently, ensuring you stay on top of your tasks. Previous MyPaalBot Next Basic MyPaalBot Last updated 2 months ago