

LUNA BASE ACCEPTABLE USE POLICY

Effective Date: August 1, 2025

Last Updated: August 1, 2025

This Acceptable Use Policy ("AUP") governs your access to and use of the services, software, APIs, cloud-hosted solutions, AI-driven platforms, multi-agent development systems, and community marketplaces (collectively, the "Services") provided by Luna Base Inc. ("Luna," "we," "us," or "our").

By using the Services, including but not limited to Luna Autopilot, Luna Base IDE, Lunastation.ai Community Portal, and associated platforms, you ("you," "your," or "User") agree to comply with this AUP, which is incorporated by reference into our Terms of Service, Luna Platform License, Luna Public AI License (Luna PAL), Community Code of Conduct, Project Publishing Guidelines, and any applicable Enterprise Agreement or Partnership Agreement.

Luna reserves the right to enforce this AUP at its sole discretion to protect the integrity, reliability, security, and lawful use of its Services, as well as the collaborative community ecosystem that is fundamental to our platform.

1. GENERAL PROHIBITIONS

This section outlines fundamental activities that are strictly forbidden across all Luna services and platforms. These prohibitions are essential to maintaining a safe, legal, and productive environment for all users and protecting the integrity of our AI-powered development ecosystem.

1.1 Illegal Activities

Luna's platforms must not be used for any unlawful purposes or to facilitate illegal activities. We maintain a zero-tolerance policy for illegal content and will cooperate with law enforcement when required.

- Use the Services to violate any applicable local, state, national, or international law, regulation, court order, or third-party rights;
- Use the Services to promote, distribute, or transmit content that is unlawful, harmful, threatening, abusive, harassing, tortious, defamatory, libelous, vulgar, obscene, hateful, discriminatory, or otherwise objectionable;
- Generate, distribute, or deploy code for illegal purposes, including but not limited to malware, ransomware, hacking tools, or software designed to circumvent security measures;
- Use AI-generated code in violation of export control laws, ITAR, EAR, or in sanctioned territories;
- Create tools primarily designed for illegal activities or unauthorized system access.

1.2 Security Violations

Protecting our platform's security and the proprietary AI technology that powers it is critical to our service's continued operation. Any attempts to compromise, reverse-engineer, or exploit our systems will result in immediate action.

- Attempt to interfere with, compromise, or bypass any security, authentication, or monitoring mechanisms associated with the Services;
- Probe, scan, test, reverse-engineer, decompile, extract, disassemble, or otherwise attempt to discover source code, AI models, system architecture, or protected methodologies without express written permission from Luna;
- Attempt to extract, replicate, or reverse-engineer our multi-agent AI system, including but not limited to the Requirements Analyst, System Architect, Code Generator, Test Engineer, and Deployment Specialist agents;
- Circumvent or manipulate the Credit and Token consumption tracking systems;
- Create backdoors, rootkits, or unauthorized remote access tools;
- Deploy cryptocurrency miners without explicit user consent.

1.3 Unauthorized or Competitive Use

Luna's innovative AI technology and community-generated content represent significant investments that must be protected from unauthorized competitive exploitation. These restrictions ensure fair use while preventing the extraction of our competitive advantages.

- Use the Services for benchmarking, competitive research, reverse engineering, or building competing AI development platforms without Luna's express prior written consent;
- Systematically download, scrape, or harvest public projects from the community repository for republication or commercial exploitation;
- Create derivative AI development platforms or multi-agent systems using Luna-generated code or extracted methodologies;
- Publish or disclose performance metrics, system benchmarks, or comparisons to third parties without authorization;
- **Use any data, projects, or content from our platform to train competing AI models without explicit written consent from Luna Base Inc. executive leadership;**
- **Republish or monetize Luna-generated projects on competing AI code platforms, even if offered for free.**

1.4 Disruption of Operations

Our platform's stability and availability depend on responsible resource usage by all users. Activities that degrade performance or attempt to exploit our systems harm the entire community and will not be tolerated.

- Overload, flood, spam, mailbomb, or crash any Luna systems or network resources;

- Submit requests designed to confuse, overload, or exploit AI agents;
- Attempt to disrupt, degrade, or impair the availability, performance, or operation of any Luna Services;
- Engage in automated exploitation of platform resources through scripts, bots, or mechanical means;
- Consume excessive Credits or computational resources in a manner that degrades service quality for other users;
- Engage in systematic prompt injection attacks or attempts to extract training data.

2. AI SERVICES AND MULTI-AGENT SYSTEM USE

This section governs the responsible use of Luna's AI agents and development automation systems. As AI technology continues to evolve, these guidelines ensure that our powerful tools are used ethically and effectively while protecting both the platform and its users.

2.1 Prohibited AI Agent Interactions

Our AI agents are sophisticated tools designed to assist with software development, not to be exploited or manipulated. The following restrictions protect the integrity of our AI systems and ensure fair access for all users.

- Submit prompts or instructions designed to cause AI agents to behave inappropriately, generate harmful content, or violate their operational parameters;
- Attempt to extract training data, model parameters, or proprietary algorithms from any AI agent;
- Use AI agents to generate code that you know or should know infringes third-party intellectual property rights;
- Manipulate AI agent interactions to bypass Credit consumption or usage limitations;
- Submit requests intended to cause conflicts between different AI agents in the multi-agent system;
- Use AI outputs for generating deepfakes, misinformation, or disinformation;
- Intentionally recreate copyrighted works, patented processes, or trademarked content through AI prompts.

2.2 Responsible AI Development

AI-generated code requires human oversight and validation to ensure safety, legality, and quality. These requirements establish minimum standards for responsible AI-assisted development and protect both creators and end-users.

When using Luna's AI-powered development tools, you must:

- Conduct appropriate human review and validation of all AI-generated code before production deployment;

- Not represent AI-generated content as independently human-created without proper disclosure;
- Ensure AI-generated applications comply with applicable laws and regulations in your jurisdiction;
- Not use AI-generated code to develop weapons, surveillance tools for oppressive regimes, or systems designed to violate human rights;
- Acknowledge the experimental nature of AI technology and accept responsibility for all deployed code;
- Apply appropriate Confidence Levels (Experimental, Reviewed, or Production-Ready) to AI-generated projects;
- Include Luna PAL license when distributing AI-generated projects.

2.3 Model and Agent Selection Abuse

Luna offers various AI models and agents to optimize different development tasks. These resources must be used as intended, not exploited to circumvent pricing or extract competitive intelligence.

- Systematically test or probe differences between proprietary and open-source models to extract competitive intelligence;
- Manipulate model selection to circumvent pricing tiers or Credit consumption rates;
- Submit identical requests across multiple models solely to exploit pricing differentials;
- Attempt to access models or agent configurations not included in your subscription tier;
- Use beta or early access features for competitive analysis without authorization.

3. COMMUNITY STANDARDS AND CONDUCT

Luna's community is built on principles of respect, collaboration, and shared learning. These standards ensure that all members can participate productively and safely while contributing to our collective knowledge base.

3.1 Professional Behavior

Professional conduct in all interactions creates an environment where developers of all skill levels feel welcome to learn, share, and grow. We expect community members to treat each other with the same respect they would show in a professional workplace.

In all community interactions, you must:

- Maintain professional and courteous communication in reviews, comments, forums, and direct messages;
- Provide constructive, actionable feedback focused on improving projects;
- Respect differing viewpoints, skill levels, and experiences;
- Avoid personal attacks, trolling, inflammatory comments, or bad faith arguments;

- Not engage in harassment, discrimination, or toxic behavior of any kind;
- Report violations responsibly without false accusations;
- Participate in good faith discussions and conflict resolution.

3.2 Project Standards and Publishing

Published projects represent both individual creativity and community resources. These standards ensure that projects are accurately represented, properly attributed, and safe for others to use and learn from.

When publishing projects on Luna or Lunastation.ai, you must:

- Accurately represent project capabilities, limitations, and Confidence Levels;
- Provide clear documentation of known bugs, issues, or incomplete features;
- Include proper attribution for forked or remixed content per Luna PAL requirements;
- Maintain the complete Generation Graph and attribution chain;
- Not publish malicious code, security vulnerabilities, or harmful content;
- Avoid misleading project names, descriptions, or tags;
- Respond professionally to user inquiries and feedback;
- Not manipulate reviews, ratings, or marketplace metrics.

3.3 Review and Feedback Ethics

Reviews and feedback drive improvement and help users make informed decisions about projects. Honest, constructive feedback benefits everyone, while manipulation undermines trust in our community marketplace.

- Write honest reviews based on actual experience with projects;
- Focus criticism on technical aspects, not personal attacks;
- Not engage in review manipulation, extortion, or brigading;
- Respect creators' efforts while providing constructive feedback;
- Not create fake reviews or incentivize positive reviews;
- Report suspected review manipulation to support@lunabase.ai.

4. PLATFORM-SPECIFIC RESTRICTIONS

Different Luna platforms have unique features and requirements. This section outlines specific rules for each platform component to ensure proper usage and maintain system integrity across our entire ecosystem.

4.1 Luna Autopilot and Luna Base IDE

These core development platforms require continuous internet connectivity and proper authentication to function. Attempts to bypass these requirements or redistribute our software violate both technical and legal protections.

- Do not attempt to operate the IDE offline while claiming online functionality;
- Do not modify the IDE to bypass internet connectivity requirements or phone-home mechanisms;
- Do not redistribute the Luna Base VS Code extension or any extracted components;
- Do not use automated tools to manipulate the development workflow modes (Full Auto, Semi-Auto, Developer Mode);
- Respect the platform's rate limits and usage restrictions, which may be adjusted at Luna's sole discretion.

4.2 Lunastation.ai Community Portal

The Community Portal serves as our marketplace and showcase for AI-generated projects. These rules ensure fair participation, proper licensing compliance, and protection of community-generated content.

- Comply with all Luna PAL licensing requirements for AI-generated projects;
- Respect the automatic public status of free tier projects;
- Not circumvent monetization restrictions based on subscription tiers;
- Maintain accurate Confidence Levels for AI-generated content;
- Not extract projects for republishing on competing AI platforms;
- Honor the Generation Graph and maintain attribution chains;
- Not use the portal for systematic data extraction or AI model training without authorization.

4.3 Partner Marketplace and Professional Services

Partners providing professional services through our marketplace must maintain high standards and use Luna's platforms for development work. These requirements ensure quality service delivery and protect both clients and Luna's reputation.

Partners and service providers must:

- Use Luna Service for all client development work unless explicitly exempted;
- Notify Luna in advance of any work stoppage or service suspension;
- Maintain required insurance coverage and professional standards;
- Not misrepresent their relationship with Luna;
- Comply with revenue sharing and marketplace fee obligations;
- Maintain minimum customer satisfaction ratings;

- Not share Partner credentials or delegate unauthorized access.

4.4 Enterprise Features

Enterprise accounts receive advanced features and capabilities that must be properly managed and secured. These restrictions prevent unauthorized sharing and ensure enterprise resources are used appropriately.

- Do not share Enterprise account credentials or attempt to resell Enterprise features;
- Do not bypass role-based access controls or administrative restrictions in team workspaces;
- Do not use custom AI model training features to replicate Luna's proprietary models;
- Respect any custom terms negotiated in Enterprise or Partnership Agreements.

5. CREDIT, TOKEN, AND SUBSCRIPTION ABUSE

Luna's Credit and Token system enables fair access to AI resources while maintaining platform sustainability. These rules prevent exploitation of our pricing model and ensure equitable resource distribution among all users.

You may not:

- Artificially inflate API usage, Credit consumption, or Token generation through scripts, bots, emulators, or mechanical exploitation;
- Transfer, sell, or share Credits between accounts without authorization;
- Exploit free trial Credits across multiple accounts to avoid subscription fees;
- Manipulate subscription status to gain unauthorized access to commercial rights;
- Create temporary paid subscriptions solely to download code for commercial use, then immediately cancel;
- Use purchased Credits during free trials to circumvent commercial use restrictions;
- Attempt to bypass consumption monitoring, billing mechanisms, or rate limits;
- Delegate Credits to unauthorized Agents or third parties;
- Fail to fulfill Credit Commitment obligations under Partnership Agreements.

6. INTELLECTUAL PROPERTY AND LICENSING VIOLATIONS

Intellectual property rights are fundamental to Luna's business model and our community's creative ecosystem. These provisions protect proprietary technology, ensure proper attribution, and respect third-party rights while fostering innovation.

6.1 Platform Technology Protection

Luna's AI technology and platform infrastructure represent years of research and development. Protecting these assets ensures we can continue providing innovative services while maintaining our competitive position.

You shall not:

- Infringe, misappropriate, or violate any intellectual property or proprietary rights of Luna or third parties;
- Remove, obscure, or alter any notices of copyright, patent, trademark, proprietary rights, or attribution;
- Extract or attempt to replicate Luna's multi-agent orchestration system or AI coordination technologies;
- Use Luna's trademarks or branding without explicit permission or in a manner suggesting false affiliation;
- Challenge Luna's ownership of platform technology or AI models.

6.2 Community Content and Licensing

The Luna community thrives on sharing and remixing projects while respecting creator rights. These licensing requirements balance open collaboration with fair attribution and appropriate commercial rights based on subscription status.

- Respect the Luna Platform License and Luna PAL terms for all forked and remixed projects;
- Maintain proper attribution for community projects as required by subscription status;
- Do not commercially exploit projects created by free tier users without upgrading to appropriate subscription;
- Do not claim exclusive ownership of AI-generated patterns or methodologies that may be generated for other users;
- Include Creation Certificates and Generation IDs when required;
- Not remove or obscure attribution chains in remixed projects.

6.3 Third-Party Rights

Respecting third-party intellectual property is both a legal requirement and ethical obligation. These provisions ensure that Luna's platform is not used to infringe others' rights while protecting you from potential liability.

- Ensure all published content respects third-party intellectual property rights;
- Comply with all applicable open source licenses;
- Not intentionally recreate copyrighted works through AI prompts;
- Respond promptly to valid DMCA notices;

- Not violate employment agreements, NDAs, or non-compete clauses when publishing code.

7. DATA AND PRIVACY VIOLATIONS

Data protection and privacy are fundamental rights that must be respected across all platform activities. These restrictions ensure compliance with global privacy regulations and protect sensitive information from unauthorized access or misuse.

You may not:

- Submit personal data, sensitive information, or confidential material without proper authorization;
- Use the Services to process data in violation of privacy laws such as GDPR, CCPA, or HIPAA;
- Attempt to access other users' private projects, account information, or usage data;
- Exploit public projects to extract personal or business information about other users;
- Use AI agents to process biometric data, health records, or financial information without appropriate safeguards;
- Collect user data through projects without clear privacy disclosures;
- Violate data localization requirements in applicable jurisdictions.

8. COMMERCIAL USE RESTRICTIONS

Commercial rights on Luna are tied to subscription status, ensuring that the platform remains accessible for learning while supporting sustainable business operations. Understanding these restrictions is essential for anyone planning to monetize AI-generated code.

8.1 Free Tier and Trial Limitations

Free tier access is designed for learning, experimentation, and community contribution. Commercial use requires a paid subscription, which provides both the rights and support necessary for professional deployment.

Free tier and trial users are strictly prohibited from any commercial use, including but not limited to:

- Deploying AI-generated code in production environments serving external users;
- Using generated code in paid products, services, or consulting engagements;
- Generating code for clients or employers in professional capacity;
- Creating applications that process real economic transactions;
- Any activity that generates direct or indirect revenue;
- Publishing projects for sale or monetization on Lunastation.ai;
- Receiving tips or donations for published projects.

8.2 Subscription Compliance

Paid subscriptions must match your actual usage patterns and scale. These requirements ensure fair pricing while preventing subscription abuse that could undermine our business model.

- Maintain active appropriate subscription tier for your usage patterns and commercial activities;
- Upgrade to Teams or Enterprise tiers when usage exceeds individual Pro tier limitations;
- Ensure all team members accessing shared resources have appropriate user licenses;
- Comply with user seat limitations and not share individual credentials across multiple users;
- Honor commercial revenue thresholds specified in Luna PAL (Pro tier: \$10K monthly, Teams: unlimited).

9. HARMFUL AND PROHIBITED CONTENT

Certain types of content pose serious risks to users, systems, or society and are absolutely prohibited on our platform. These restrictions protect our community from malicious actors while maintaining Luna's reputation as a trusted development platform.

9.1 Malicious Code and Security Threats

Malicious code can cause catastrophic damage to systems and data. We maintain zero tolerance for any attempt to create or distribute harmful software through our platforms.

You may not create, publish, or distribute:

- Viruses, worms, trojans, or other malware;
- Tools designed to damage or disable systems;
- Phishing tools or social engineering frameworks;
- Fake authentication or payment collection systems;
- Code containing intentional security vulnerabilities;
- Tools for unauthorized data extraction or system exploitation.

9.2 Harmful and Inappropriate Content

Our platform must remain safe and welcoming for all users. Content that targets, harms, or excludes individuals or groups violates our core values and will be removed immediately.

The following content is strictly prohibited:

- Discriminatory, hateful, or harassing content in code or documentation;
- Tools designed for stalking, doxxing, or privacy violations;
- Content exploiting minors or vulnerable populations;
- Graphic violence or adult content without appropriate warnings;
- Misinformation, disinformation, or conspiracy theories;

- Content promoting self-harm or dangerous activities.

9.3 Deceptive Practices

Trust is essential to our community marketplace. Deceptive practices undermine user confidence and damage the reputation of legitimate creators.

You may not engage in:

- False advertising or misleading project descriptions;
- Plagiarism or presenting others' work as your own;
- Impersonating Luna staff, partners, or other users;
- Creating projects that misrepresent their functionality;
- Bait-and-switch tactics or hidden fees;
- Manipulating platform metrics or gaming systems.

10. PARTNER AND MARKETPLACE OBLIGATIONS

Partners and marketplace participants have additional responsibilities to maintain professional standards and deliver quality services. These requirements protect clients while ensuring the marketplace remains a trusted source for professional services.

10.1 Partner Service Requirements

Partners must maintain high professional standards and use Luna's platforms for development work. These requirements ensure consistent quality and protect Luna's reputation in professional services delivery.

Partners participating in the Luna Partner Marketplace must:

- Deliver all development services using Luna platforms unless explicitly exempted;
- Maintain professional liability insurance as specified;
- Achieve minimum customer satisfaction ratings;
- Provide 48-hour notice before work stoppages;
- Comply with revenue sharing and fee obligations;
- Not circumvent marketplace fee structures;
- Maintain accurate service listings and credentials.

10.2 Partnership Agreement Compliance

Partners with executed agreements have specific obligations that must be fulfilled. These commitments reflect negotiated business relationships and carry additional enforcement mechanisms.

Partners with executed Partnership Agreements must:

- Fulfill Credit Commitment obligations within specified timeframes;
- Meet platform adoption targets and usage requirements;
- Properly manage Agent delegations and monitor Agent compliance;
- Participate in early access programs under appropriate confidentiality;
- Not use early access or beta features for competitive purposes;
- Honor any negotiated pricing or service commitments.

11. MONITORING AND ENFORCEMENT

Luna employs comprehensive monitoring systems to detect violations and maintain platform integrity. Understanding our enforcement approach helps users avoid violations and know what to expect if issues arise.

11.1 Detection and Investigation

We use both automated systems and human review to identify potential violations. This multi-layered approach ensures accurate detection while minimizing false positives that could unfairly impact legitimate users.

Luna employs automated systems and manual review to detect potential violations, including:

- Anomalous usage patterns suggesting abuse or unauthorized commercial use;
- Security scanning for malicious code in published projects;
- Credit consumption analysis for potential exploitation;
- Community reporting of inappropriate content or behavior;
- Subscription status verification for commercial deployments;
- Review manipulation detection algorithms;
- Generation Graph integrity verification.

11.2 Graduated Response

Most violations are addressed through a graduated response system that provides opportunities for correction. This approach recognizes that mistakes happen while ensuring persistent violations are appropriately addressed.

Luna follows a graduated enforcement approach for most violations:

1. **Warning Level:** Written warning with educational resources about proper use (48 hours to comply)
2. **Restriction Level:** Temporary restriction of specific features (24 hours to 7 days)
3. **Suspension Level:** Extended suspension with requirement for remediation plan (30 days)

4. **Termination Level:** Permanent account termination and ban from all Luna services

Immediate termination may occur for:

- Security breaches or malware distribution
- Illegal activities or law violations
- Attempts to compromise AI models
- Severe harassment or safety threats
- Training competing AI models with Luna data
- Serious Partnership Agreement breaches

11.3 Customer Complaints

Customer feedback is essential to maintaining quality standards, especially in our professional services marketplace. We take all complaints seriously and investigate them thoroughly to protect both clients and reputable service providers.

Customer complaints are taken seriously and may result in immediate review. Luna reserves full discretion to evaluate complaint severity and determine appropriate action, which may include warning, suspension, or immediate termination, subject to any procedural requirements in executed agreements.

11.4 Remedies and Actions

Luna maintains broad enforcement powers to protect the platform and community. These remedies are applied proportionally to violation severity while considering user history and intent.

Luna may, in its sole discretion and without advance notice, take one or more of the following actions:

- Issue warnings and request immediate corrective action;
- Suspend or restrict access to specific Service features or AI agents;
- Reduce Credit allocations or impose usage limitations;
- Remove or make private any published projects containing violations;
- Revoke marketplace listing or partner status;
- Deactivate or terminate your entire Account;
- Report violations to regulatory authorities or law enforcement agencies;
- Pursue legal action, including seeking monetary damages, injunctive relief, or recovery of attorneys' fees and costs;
- Apply account-wide restrictions affecting all associated projects and team members;
- Enforce liquidated damages under Partnership Agreements.

12. REPORTING VIOLATIONS

Prompt reporting of violations helps maintain platform security and community safety. We provide clear channels for different types of reports and protect reporter confidentiality to encourage responsible disclosure.

If you become aware of any violation of this AUP, including unauthorized use, security vulnerabilities, or harmful content, you must promptly report the violation to Luna at:

- **For legal, security, and compliance matters:** legal@lunabase.ai
- **For all other violations and support:** support@lunabase.ai

Include detailed information about the violation, supporting evidence, and any potential impact on the platform or community. Luna will investigate all reported incidents and take appropriate action while maintaining reporter confidentiality where possible.

Report immediately:

- Malware or security exploits
- Harassment or threats
- Child safety concerns
- Doxxing or privacy violations
- Systematic platform abuse
- Serious legal violations
- Competing AI training attempts

13. EXCEPTIONS AND SPECIAL PROVISIONS

Certain activities that might otherwise violate this AUP may be permitted under specific circumstances. These exceptions recognize legitimate use cases while maintaining appropriate safeguards and oversight.

13.1 Security Research

Legitimate security research helps improve platform safety when conducted responsibly. Researchers must obtain prior authorization and follow established disclosure practices to qualify for this exception.

Legitimate security research may be permitted under specific conditions:

- Prior written authorization from Luna's security team (contact legal@lunabase.ai);
- Adherence to responsible disclosure practices;
- No exploitation of discovered vulnerabilities;
- Prompt reporting of findings to legal@lunabase.ai;
- Clear disclaimers about legal use only for published security tools.

13.2 Educational Use

Educational institutions play a vital role in training the next generation of developers. We offer special provisions to support academic use while maintaining platform integrity.

Academic institutions may request special terms for educational use, including:

- Classroom instruction and student projects;
- Academic research with proper attribution;
- Non-commercial educational content creation;
- Special pricing and Credit allocations for verified educational institutions.

Contact support@lunabase.ai for academic program information.

13.3 Enterprise and Partnership Modifications

Large organizations and strategic partners may have unique requirements that standard terms cannot accommodate. Negotiated agreements can modify certain provisions while maintaining core platform protections.

Enterprise Agreement and Partnership Agreement customers may negotiate modifications to certain AUP provisions based on:

- Specific business requirements
- Security and compliance needs
- Industry regulations
- Scale of operations
- Strategic partnership benefits

Such modifications must be explicitly documented in the executed agreement and do not extend to other users.

14. EXPORT CONTROL AND REGULATORY COMPLIANCE

AI technology and generated code may be subject to export restrictions and emerging regulations. Users must understand and comply with applicable laws in their jurisdictions, particularly when operating internationally.

- Comply with all applicable export control laws including EAR and ITAR;
- Not use Services from or in comprehensively sanctioned countries;
- Not export AI technology or generated code to prohibited destinations;
- Ensure compliance with emerging AI governance frameworks;
- Respect data localization requirements in applicable jurisdictions;
- Not use Services for developing dual-use technologies without appropriate licenses.

15. CHANGES TO THIS ACCEPTABLE USE POLICY

This AUP will evolve as our platform grows and the regulatory landscape changes. We commit to providing clear notice of material changes while maintaining the flexibility necessary to address emerging threats and opportunities.

Luna may revise or update this AUP from time to time to reflect changes to the Services, evolving risks, emerging AI capabilities, applicable laws, or operational best practices.

We will notify users of material changes through:

- Platform notifications in Luna Autopilot and Luna Base IDE;
- Email to registered account addresses;
- Prominent notice on our website and Lunastation.ai;
- In-app alerts for active sessions;
- Partner portal notifications for marketplace participants.

Your continued use of the Services after a revised AUP becomes effective constitutes your acceptance of the updated terms. If you do not agree to the updated AUP, you must immediately discontinue use of all Services and may request account closure.

16. RELATIONSHIP TO OTHER AGREEMENTS

This AUP operates within a framework of interconnected agreements that govern different aspects of the Luna platform. Understanding how these documents relate helps ensure full compliance with all applicable terms.

This AUP works in conjunction with and incorporates by reference:

- Luna Base Inc. Terms of Service
- Luna Platform License
- Luna Public AI License (Luna PAL)
- Luna Base IDE License Agreement
- Lunastation.ai Community Portal Agreement
- Community Code of Conduct
- Project Publishing Guidelines
- Privacy Policy
- Credit and Token Usage Terms
- Any applicable Enterprise Agreement
- Any applicable Partnership Agreement

- Partner Marketplace Terms (if applicable)

In case of conflict:

1. Executed Enterprise or Partnership Agreements prevail over this AUP only to the extent explicitly stated
2. This AUP supplements and does not replace other applicable terms and agreements
3. For all other users, this AUP applies in full force

17. CONTACT INFORMATION

Clear communication channels ensure that violations are reported promptly and addressed appropriately. We maintain dedicated contacts for legal matters and general support to streamline the reporting process.

For legal, security, and compliance matters:

legal@lunabase.ai

For general support and violation reporting:

support@lunabase.ai

Physical Address:

Luna Base Inc.
Legal Department
2501 North Harwood Street Suite 1900
Dallas, TX 75201-1664

BY USING LUNA'S SERVICES, YOU ACKNOWLEDGE THAT YOU HAVE READ, UNDERSTOOD, AND AGREE TO COMPLY WITH THIS ACCEPTABLE USE POLICY. VIOLATIONS MAY RESULT IN IMMEDIATE SUSPENSION OR TERMINATION OF SERVICES AND POTENTIAL LEGAL ACTION. THIS AUP IS DESIGNED TO PROTECT OUR COMMUNITY, MAINTAIN PLATFORM INTEGRITY, AND ENSURE A SAFE, PRODUCTIVE ENVIRONMENT FOR ALL USERS.