

LUNASTATION.AI COMMUNITY CODE OF CONDUCT

Version 1.0

Effective Date: August 15, 2025

1. OUR COMMITMENT

Luna Base Inc. is committed to providing a welcoming, inclusive, and productive environment for all members of the Lunastation.ai community. We believe that diverse perspectives and collaborative development lead to better innovation and stronger AI-generated solutions. This Code of Conduct outlines our expectations for participant behavior and the consequences of unacceptable conduct. We invite all who participate in our community to help us create safe and positive experiences for everyone.

2. SCOPE AND ENFORCEMENT

This Code of Conduct applies to all community spaces managed by Luna Base Inc. and extends to any interaction that affects the safety and well-being of community members. We enforce these standards consistently across all platforms and contexts where Luna community members interact.

This applies to:

- The Lunastation.ai platform and all its features
- Community forums and discussion boards
- Project comments and reviews
- Direct messages between users
- Luna-hosted events (virtual or physical)
- Social media interactions on official Luna channels
- Any other community interaction facilitated by Luna platforms

Violations of this Code may result in consequences ranging from warnings to permanent platform bans, as detailed in Section 10.

3. EXPECTED BEHAVIOR

3.1 Professional Conduct

We expect all community members to maintain professional standards in their interactions, treating others with the respect and courtesy they would expect in a workplace environment. Professional conduct builds trust and encourages open collaboration across our diverse community.

- Communicate respectfully and professionally in all interactions
- Provide constructive, actionable feedback focused on improving projects

- Acknowledge and respect differing viewpoints and experiences
- Accept constructive criticism gracefully
- Focus on what is best for the community
- Show empathy towards other community members

3.2 Collaborative Spirit

The strength of our community comes from members helping each other succeed. We encourage knowledge sharing and mutual support as fundamental values that distinguish Lunastation.ai from simple code repositories.

- Share knowledge and insights generously
- Help newcomers navigate the platform and understand AI development
- Celebrate others' successes and milestones
- Give credit where credit is due
- Participate in good faith discussions
- Support community growth through mentorship when possible

3.3 Technical Integrity

Honest representation of technical work is essential for community trust and the safety of users who rely on published projects. We require transparency about capabilities, limitations, and the role of AI in project creation.

- Accurately represent your projects' capabilities and limitations
- Clearly disclose known bugs, issues, or incomplete features
- Provide honest assessments of project maturity (Experimental/Reviewed/Production-Ready)
- Document dependencies and requirements thoroughly
- Respond to technical questions and bug reports in good faith
- Update projects when critical issues are discovered

3.4 Ethical AI Development

As pioneers in AI-assisted development, we have a responsibility to promote ethical practices and consider the broader implications of our work. Every project published reflects on our community's commitment to responsible AI use.

- Be transparent about AI involvement in project creation
- Respect the attribution chain in remixed projects
- Avoid generating or sharing content that could cause harm

- Consider accessibility and inclusivity in project design
- Promote responsible AI use and development practices
- Report suspected misuse of AI technology

4. UNACCEPTABLE BEHAVIOR

4.1 Harassment and Discrimination

We maintain a zero-tolerance policy for harassment and discrimination in any form. Every community member has the right to participate without fear of harassment, regardless of their background or identity.

Zero tolerance for:

- Discriminatory language or actions based on race, ethnicity, nationality, religion, gender, gender identity, sexual orientation, age, disability, or any other protected characteristic
- Sexual harassment, including unwelcome sexual attention or advances
- Threats of violence or violent language directed at another person
- Posting or threatening to post personally identifying information ("doxxing")
- Stalking or following (online or in person)
- Sustained disruption of community discussions
- Advocating for or encouraging any of the above behaviors

4.2 Toxic Behavior

Toxic behavior poisons community atmosphere and drives away valuable contributors. We act swiftly to address behavior that makes others feel unwelcome or unsafe.

Not permitted:

- Personal attacks or insults
- Trolling, inflammatory comments, or bad faith arguments
- Public or private harassment
- Publishing others' private information without permission
- Deliberately spreading false information about users or projects
- Creating multiple accounts to evade bans or restrictions
- Coordinated inauthentic behavior (brigading, review bombing)

4.3 Platform Abuse

Platform features exist to benefit all users fairly, and attempting to gain unfair advantage undermines the integrity of our marketplace. We actively monitor for and prevent gaming of our systems.

Prohibited actions:

- Circumventing payment systems or subscription requirements
- Sharing paid projects without authorization
- Using bots or automation for unfair advantage
- Gaming metrics (fake reviews, artificial engagement)
- Spamming or excessive self-promotion
- Exploiting platform vulnerabilities
- Assisting in ban evasion

4.4 Content Violations

The safety and legality of published content is paramount to maintaining user trust and platform integrity. We remove harmful content immediately and take action against those who knowingly publish it.

Do not publish or share:

- Malicious code (viruses, trojans, ransomware, etc.)
- Projects that violate intellectual property rights
- Content that violates applicable laws or regulations
- Deliberately misleading or fraudulent projects
- Projects designed to harm users or systems
- Inappropriate content not suitable for a professional environment

4.5 Commercial Misconduct

Fair and honest commercial practices are essential for a thriving marketplace. Deceptive practices harm both buyers and legitimate sellers in our community.

Unethical practices:

- False advertising or misleading marketing
- Bait-and-switch tactics
- Hidden fees or undisclosed limitations
- Plagiarizing others' work and presenting as original
- Manipulating reviews or ratings

- Failing to deliver on paid projects
- Abandoning supported projects without notice

5. PROJECT STANDARDS

5.1 Quality Expectations

While we celebrate projects at all skill levels, we expect creators to accurately represent their work's quality and completeness. This transparency helps users make informed decisions and sets appropriate expectations.

- Projects should deliver reasonable value aligned with their descriptions
- Documentation should be clear and accurate
- Known issues should be disclosed upfront
- Updates should maintain backward compatibility when possible
- Breaking changes require clear communication

5.2 Support Responsibilities

Support expectations vary based on whether projects are free or paid, but all creators should be clear about what level of support users can expect. This clarity prevents frustration and builds trust between creators and users.

For free projects:

- Support is appreciated but not required
- Clearly state if project is unsupported
- Consider archiving abandoned projects

For paid projects:

- Provide support level appropriate to pricing
- Respond to critical issues promptly
- Communicate support availability clearly
- Honor refund policies

5.3 Attribution Requirements

Proper attribution maintains the integrity of our collaborative ecosystem and ensures creators receive recognition for their contributions. The attribution chain tells the story of how projects evolve through community collaboration.

- Always credit original creators when remixing
- Maintain the complete attribution chain

- Respect license terms of incorporated works
- Don't claim sole authorship of collaborative works
- Acknowledge AI assistance appropriately

6. REVIEW AND FEEDBACK GUIDELINES

6.1 Writing Reviews

Reviews help other users make informed decisions and provide valuable feedback to creators. Constructive, honest reviews that focus on the project rather than the person contribute to community growth.

Good reviews:

- Based on actual experience with the project
- Specific about strengths and weaknesses
- Constructive in criticism
- Fair and balanced
- Respectful of creator effort

Avoid:

- Personal attacks on creators
- Reviews based on price alone
- Irrelevant political or social commentary
- Competitor sabotage
- Review extortion

6.2 Responding to Reviews

How creators respond to feedback sets the tone for community interaction and can turn critics into advocates. Professional responses to even harsh criticism demonstrate maturity and commitment to improvement.

Creators should:

- Respond professionally to all feedback
- Address legitimate concerns
- Thank users for constructive criticism
- Avoid arguing with reviewers
- Use feedback to improve projects

Creators should not:

- Attack or harass reviewers
- Create fake positive reviews
- Incentivize positive reviews
- Threaten users who leave negative reviews
- Delete and re-upload projects to reset ratings

7. INTELLECTUAL PROPERTY RESPECT**7.1 Copyright Compliance**

Respecting copyright is both a legal requirement and an ethical obligation to fellow creators. AI's ability to generate content similar to existing works requires extra vigilance in ensuring originality.

- Only publish content you have rights to share
- Respect third-party licenses
- Don't intentionally recreate copyrighted works with AI
- Respond promptly to valid DMCA notices
- Document your creation process for dispute resolution

7.2 Trademark Usage

Trademarks identify the source of products and services, and misuse can confuse users and harm brand owners. Respect for trademarks maintains marketplace clarity and prevents legal complications.

- Don't use others' trademarks without permission
- Avoid creating confusion about project origins
- Don't impersonate other creators or companies
- Respect brand guidelines when applicable

7.3 Patent Considerations

While patent law's application to AI-generated code remains evolving, creators should be mindful of potential patent implications. Awareness and disclosure help users assess their own risk.

- Be aware that AI-generated code might inadvertently infringe patents
- Don't intentionally recreate patented processes
- Consider freedom-to-operate for commercial projects
- Disclose if projects implement known patented methods

8. COMMUNITY SAFETY

8.1 Protecting Minors

The safety of minors in our community is paramount, and we maintain strict standards for content and interactions involving young users. All members share responsibility for maintaining a safe environment.

- No content inappropriate for professional settings
- Report suspected exploitation immediately
- Ensure educational content is age-appropriate
- Don't collect information from users under 13

8.2 Security Responsibilities

Security vulnerabilities affect all users, and responsible disclosure helps protect the community while giving creators time to address issues. We follow industry-standard coordinated disclosure practices.

- Report security vulnerabilities responsibly
- Don't exploit discovered vulnerabilities
- Provide security contacts for your projects
- Update projects promptly when vulnerabilities are found
- Use coordinated disclosure practices

8.3 Privacy Protection

Privacy is a fundamental right, and respecting user privacy builds trust essential for community collaboration. We require transparency about data collection and strict adherence to privacy laws.

- Respect user privacy in all interactions
- Don't collect unnecessary personal data
- Be transparent about data collection in projects
- Comply with privacy regulations (GDPR, CCPA, etc.)
- Never share private conversations without consent

9. CONFLICT RESOLUTION

9.1 Direct Resolution

Most conflicts arise from misunderstandings that direct communication can resolve. We encourage members to attempt resolution between themselves before escalating to formal processes.

- Try to resolve conflicts directly with the other party first
- Assume good intentions
- Focus on the issue, not the person

- Seek to understand before being understood
- Apologize when you make mistakes

9.2 Mediation

When direct resolution fails, our community team can help mediate disputes fairly and confidentially. Mediation often reveals solutions that satisfy all parties better than formal enforcement.

- Request community moderator assistance if needed
- Provide clear documentation of issues
- Participate in good faith
- Accept mediated outcomes
- Learn from conflicts to prevent future issues

9.3 Reporting Violations

Clear reporting procedures ensure violations are addressed promptly while protecting reporters from retaliation. We investigate all reports thoroughly and maintain reporter confidentiality.

How to report:

- Use the platform's report feature
- Email community@lunabase.ai for serious issues
- Provide specific examples and evidence
- Don't make false reports
- Allow time for investigation

What happens after reporting:

- Acknowledgment within 48 hours
- Investigation by community team
- Parties may be contacted for information
- Decision communicated to involved parties
- Appeals process available for serious sanctions

10. ENFORCEMENT

10.1 Enforcement Principles

Fair and consistent enforcement maintains community standards while allowing for redemption and growth. We consider context, intent, and history when determining appropriate responses to violations.

- Consistent and fair application of rules

- Proportional responses to violations
- Consideration of intent and context
- Opportunity for redemption in minor cases
- Protection of community safety as priority

10.2 Consequence Ladder

Our graduated response system ensures minor infractions receive appropriate correction while serious violations result in immediate action. This transparency helps members understand potential consequences of their actions.

Level 1 - Warning

- First minor offense
- Private warning explaining violation
- Guidance on expected behavior
- No public record

Level 2 - Temporary Restriction

- Repeated minor offenses
- Temporary loss of certain privileges
- Duration: 24 hours to 7 days
- Public record in user profile

Level 3 - Suspension

- Serious violations or pattern of behavior
- Account suspended for 30 days
- Projects may be hidden
- Required acknowledgment for reinstatement

Level 4 - Permanent Ban

- Severe violations (malware, doxxing, etc.)
- Repeated violations after suspension
- Immediate termination
- Prohibition on creating new accounts

10.3 Appeals Process

We recognize that enforcement decisions can be mistaken or circumstances misunderstood, so we provide an appeals process for significant sanctions. Appeals ensure fairness and accountability in our enforcement.

- Appeals must be submitted within 30 days
- Email legal@lunabase.ai with explanation
- One appeal per enforcement action
- Decisions on permanent bans are final
- Appeals reviewed by different team members

11. PLATFORM-SPECIFIC GUIDELINES

11.1 AI-Generated Content

The unique nature of AI-generated content requires specific guidelines to maintain transparency and prevent misuse. These guidelines ensure users understand what they're using and how it was created.

- Be transparent about AI involvement
- Don't misrepresent AI output as human-created
- Respect the Luna PAL licensing terms
- Don't use projects to train competing AI
- Report suspected AI misuse

11.2 Subscription Tiers

Our tiered system provides different capabilities and commercial rights based on subscription level. Respecting these tiers ensures fair access and sustainable platform operation.

- Respect tier limitations
- Don't help others circumvent tier restrictions
- Report subscription abuse
- Understand commercial rights by tier
- Don't share subscription credentials

11.3 Marketplace Behavior

A fair and transparent marketplace benefits all participants by ensuring trust between buyers and sellers. Professional marketplace conduct encourages users to publish quality projects and purchase with confidence.

- Price projects fairly
- Honor your advertised terms

- Process refunds according to policy
- Don't manipulate platform fees
- Maintain professional merchant standards

12. COMMUNITY EVENTS AND PROGRAMS

12.1 Hackathons and Competitions

Community events showcase innovation and bring members together around shared challenges. Fair participation ensures these events remain enjoyable and valuable for all participants.

- Compete fairly and honestly
- Respect competition rules
- Support fellow participants
- Share knowledge appropriately
- Celebrate all achievements

12.2 Beta Testing

Beta testers play a crucial role in platform improvement by providing early feedback on new features. Responsible beta testing helps us deliver better experiences for all users.

- Provide constructive feedback
- Respect confidentiality agreements
- Report bugs responsibly
- Don't exploit beta access
- Help improve the platform

12.3 Community Showcases

Showcases highlight exceptional work and inspire others to push boundaries in AI-assisted development. Fair nomination and selection processes ensure diverse projects and creators receive recognition.

- Nominate deserving projects
- Promote diverse creators
- Avoid vote manipulation
- Respect selection decisions
- Celebrate featured creators

13. CULTURAL SENSITIVITY

13.1 Global Community

Our community spans the globe, bringing together diverse perspectives that enrich our collective creativity. Cultural awareness and sensitivity help ensure all members feel welcome regardless of their background.

- Respect cultural differences
- Avoid culturally insensitive content
- Consider international users in design
- Use inclusive language
- Be patient with language barriers

13.2 Accessibility

Making projects accessible to users with disabilities is both an ethical imperative and good development practice. Accessibility considerations from the start result in better projects for all users.

- Consider users with disabilities
- Provide alternative formats when possible
- Use clear and simple language
- Test with accessibility tools
- Respond to accessibility feedback

14. UPDATES TO THIS CODE

This Code of Conduct evolves with our community's needs and the changing landscape of AI development. We commit to transparent communication about changes and community input on significant updates.

Major changes will be announced via:

- Platform notifications
- Email to registered users
- Community forum announcements
- 30-day comment period for significant changes

The version history and changelog will be maintained at lunastation.ai/conduct/history

15. CONTACT INFORMATION

For questions about this Code of Conduct or to report violations, please use these official channels. We aim to respond to all inquiries within 48 hours during business days.

General conduct questions and reports: community@lunabase.ai

Appeals and legal matters: legal@lunabase.ai

16. ACKNOWLEDGMENT

By participating in the Lunastation.ai community, you agree to abide by this Code of Conduct. Your commitment to these standards helps create an environment where innovation thrives and all members can contribute their best work. We thank you for helping make our community welcoming, productive, and innovative. Together, we're building the future of AI-assisted development.

17. QUICK REFERENCE CARD

DO:

- Be respectful and professional
- Help others learn and grow
- Give credit and maintain attribution
- Report issues responsibly
- Celebrate diversity and inclusion
- Focus on constructive feedback
- Respect intellectual property
- Keep the community safe

DON'T:

- Harass or discriminate
- Share malicious code
- Manipulate reviews or metrics
- Circumvent platform protections
- Violate others' privacy
- Make false claims about projects
- Abuse AI capabilities
- Engage in toxic behavior

REPORT IMMEDIATELY:

- Malware or security exploits
- Harassment or threats
- Child safety concerns
- Doxxing or privacy violations
- Systematic platform abuse

- Serious legal violations

Remember: We're all here to learn, create, and innovate together. Your actions shape our community. Make them count positively.

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