

Acceptable Use Policy – nana.events

Effective Date: March 27, 2026

1. Introduction

This Acceptable Use Policy (“Policy”) governs the use of nana.events operated by Zindell Technologies (“Company”). By using the platform, you agree to comply with this Policy.

2. Permitted Use

Users may access nana.events solely for lawful purposes, including browsing events, submitting legitimate events, and interacting with platform features in good faith.

3. Prohibited Activities

You agree NOT to:

- Submit false, misleading, or fraudulent event information
- Upload malicious code, scripts, or harmful content
- Attempt to bypass security controls or validation mechanisms
- Perform SQL injection, XSS, or any form of exploitation
- Engage in scraping, crawling, or automated extraction without explicit permission
- Overload, disrupt, or degrade platform performance
- Use bots or automation to submit events excessively
- Reverse engineer or attempt to access non-public systems
- Violate any applicable law or regulation

4. Content Standards

All submitted content must be accurate, lawful, and relevant to legitimate events. Content must not infringe intellectual property rights or contain offensive, abusive, or illegal material.

5. API and System Use

Where APIs are exposed, users must:

- Respect rate limits
- Avoid abusive request patterns
- Use endpoints only for intended purposes
- Not attempt to extract full datasets for competitive use

6. Security Compliance

Users must not attempt to test, scan, or probe the platform for vulnerabilities without prior written consent.

7. Enforcement

The Company reserves the right to monitor usage and to suspend or block access for violations of this Policy.

8. Reporting Violations

Users may report violations to: info@nana.events.

9. Disclaimer

The Company is not responsible for user-generated content but reserves the right to remove any content at its discretion.

10. Changes

This Policy may be updated at any time. Continued use constitutes acceptance of changes.