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LEGAL CONSIDERATIONS

Legal considerations are key for any project or company operating in the Block Chain technology, NFTs, and digital asset space.

Legal considerations of Block Chain and Cryptocurrencies: "Vitra Studios" sought to understand relevant information related to Block Chain, cryptocurrencies, and digital assets to meet the criteria and requirements of the market.

Copyright and Intellectual Property: "Vitra Studios" holds the patent of Vitra Studios and its ecosystem, and third parties must not violate the copyrights or other intellectual properties contained herein. You may not use content, artwork or other elements without the proper written and notarized consent of Vitra Studios.

Own Intellectual Property: Vitra Studios will protect its own intellectual property rights, securing the technology, trademark and proprietary content so that they are properly protected from unauthorized use.

Contracts and Terms of Use: "Vitra Studios" will seek to have clear and comprehensive contracts and terms of use in its services, regulating the relationship with its users and partners, including details about the acquisition and transfer of NFTs, responsibilities of the parties involved, among others.

Smart Contracts: Since "Vitra Studios" will operate on Block Chain technology, the smart contracts used will be well-designed, secure, and transparent. Verifying and auditing contracts will assist with alleged vulnerabilities and risks related to bugs or flaws in the code.

Consumer Protection: The platform will prioritize protecting consumer rights by ensuring that information about NFTs, games, and transactions is clear and accurate.



Communication with Users: "Vitra Studios" will ensure transparent and accurate communication with its users by providing important information about platform updates and policies.

Users' Intellectual Property: In case of infringement of third-party copyrights, occurring on the Vitra Studios platform, the violator may have his/her account deleted and other information shared with local authorities, if they so require.

Taxes: The platform will understand the tax implications of activities related to NFTs and crypto games and comply with tax obligations with the relevant jurisdiction.

Civil Liability: "Vitra Studios" will consider civil liability issues in relation to its operations, hosted content, platform security, and any disputes between users.

Compliance with Advertising Standards: "Vitra Studios" will carry out marketing campaigns or promotions, following advertising regulations, avoiding misleading or false statements.

Money Laundering and Terrorist Financing (AML/CFT): The platform will implement robust anti-money laundering and terrorist financing measures by conducting due diligence and monitoring suspicious transactions to comply with AML/CFT regulations.

Protection of Minors: The Vitra Studios Games platform is not recommended for children under 18 years of age because they are Block Chain games based on NFTs, and parents are responsible for minors.

Contracts and Agreements with Third Parties: When establishing partnerships with other companies or individuals, "Vitra Studios" will formalize the agreements through contracts to clearly define the responsibilities and obligations of each party involved.



Cybersecurity: Vitra Studios will implement robust cybersecurity measures to protect its platform from cyberattacks and threats, aiming to safeguard sensitive information and the integrity of transactions.

Block Chain Compliance Standards: The platform will follow the standards and specifications set forth for the Block Chain industry, ensuring compliance with the best practices and norms of the crypto community.

Agreements with Developers and Artists: Vitra Studios shall draw up clear and comprehensive agreements when working with developers, artists, and content creators to protect the rights of both parties and establish the conditions of remuneration and intellectual property.

Dispute Resolution Mechanisms: Vitra Studios will establish appropriate mechanisms for resolving disputes between users, partners, and third parties, seeking to avoid protracted litigation and promoting a more positive experience for its users.

User Education: The platform will provide clear and accessible information to users about the functionalities of "Vitra Studios", risks associated with the use of digital assets, and best practices to prevent fraud or deception.

Ongoing Review: Given that the regulatory landscape surrounding Block Chain and digital assets is constantly evolving, "Vitra Studios" will stay up to date with changing regulations to adapt its practices and policies as needed.

Data Protection: The platform prioritizes the privacy and security of users' data, adhering to data protection laws such as the General Data Protection Regulation (GDPR), ensuring the proper handling of personal information.

Gaming and Entertainment Regulations: The platform will follow regulations specific to this industry, including age ratings and proper licensing.



Intellectual Property: "Vitra Studios" ensures that the content, art, and other digital assets hosted on its platform do not infringe the copyrights and intellectual property rights of any third party.

Contracts and Terms of Use: The platform drafts clear and comprehensive contracts and terms of use to establish the relationship with its users, detailing the obligations and rights of both parties.

Regional Regulations: Vitra Studios will adapt its practices and policies to comply with the specific regulations of each country or region in which it operates.

Protection of Minors: If it has content or services directed to minors, the platform adheres to online child protection laws and offers adequate safety and privacy features.

International Sanctions Compliance: The company is diligent in complying with international sanctions regulations, ensuring that it does not facilitate transactions with entities or individuals subject to restrictions.

Compliance with Asset Tokenization Regulations: If "Vitra Studios" allows the Tokenization of real assets, such as works of art or property, it will comply with the specific regulations applicable to the Tokenization and trading of these assets.

Compliance with Export Regulations: Should "Vitra Studios" have plans to operate internationally, it will keep up to date with regulations for exporting technology and services related to crypto and Block Chain, ensuring compliance with applicable laws.

Dispute Resolution and User Support: The platform establishes efficient dispute resolution mechanisms and provides user support for issues related to transactions, NFTs, and other aspects of the platform.



User Education on Risks and Best Practices: "Vitra Studios" will provide clear information to users about the risks associated with the use of digital assets, NFTs, and crypto games, encouraging good security practices and fraud prevention.

Compliance with Advertising Standards: The platform adheres to advertising regulations, ensuring that its marketing campaigns are honest, accurate, and ethical.

Ongoing Review of Regulations: Vitra Studios is committed to keeping up with and understanding changes in relevant regulations, adapting its practices and policies as needed to ensure ongoing compliance.

Transparency and Accountability: Vitra Studios establishes a culture of transparency in its operations by sharing relevant information with its users and the community. The company remains open to comments and suggestions, constantly seeking to improve its processes and services.

Security Audits: Vitra Studios conducts security audits on a regular and systematic basis to ensure that its operations are protected from cyber vulnerabilities and risks. These audits may be conducted by external and independent cybersecurity experts.

Ethics and Compliance Program: "Vitra Studios" may implement an ethics and compliance program, establishing internal guidelines for the ethical conduct of its employees and partners. This program helps foster a culture of compliance throughout the organization.

Relations with Regulators: The company will maintain a transparent and cooperative relationship with regulators, offering support and information as needed to ensure that its operations are in compliance with applicable laws and regulations.

Policy Monitoring and Update: Vitra Studios closely monitors changes in regulations and updates its policies and procedures accordingly. The company will stay up to date with the ever-evolving regulatory landscape.



Respect for Human Rights and Sustainability: Vitra Studios will consider the social and environmental implications of its operations and seek to respect human rights and promote sustainability in its activities.

Community Engagement: Vitra Studios encourages community engagement on compliance and regulatory issues by listening to the concerns and suggestions of the user community to improve its practices.

Certifications and Quality Seals: The platform will seek to obtain industry-recognized certifications and quality seals, which prove its commitment to high standards of safety and compliance.

Industry Trend Monitoring: "Vitra Studios" will closely monitor trends in the digital asset and NFT industry, ensuring that its practices align with best practices and emerging standards.

Fraud and Abuse Prevention: "Vitra Studios" will implement systems and processes to prevent fraud and abuse on the platform, protecting its users and maintaining the integrity of the NFT trading environment.

Account Suspension and Closure Policies: The platform will establish clear policies for the suspension or termination of accounts in case of suspicious activity or violations of the terms of service, ensuring the safety and reliability of the user community.

Business Continuity Plan: Vitra Studios will develop a business continuity plan to deal with emergencies or crises, ensuring the ability to maintain its essential operations and services in adverse circumstances.

Responsible Communication: "Vitra Studios" communicates with its users responsibly by providing accurate and clarifying information about its platform and services.

Protection of Third-Party Intellectual Property: "Vitra Studios" respects the intellectual property of others and responds promptly to any requests to remove content that infringes the intellectual property rights of others.



Bug Bounty Program: The platform may implement a bug bounty program, rewarding security researchers who discover vulnerabilities in its platform, encouraging the detection and correction of security issues.

Disclosure of Security Incidents: In the event of security incidents, "Vitra Studios" promptly communicates its users and partners about the situation and the measures taken to resolve the issue.

Keeping Up with Future Regulations: The company stays up to date with upcoming regulations that may affect its operations, ensuring adaptability and ongoing compliance.

Commitment to the Community and the Ecosystem: "Vitra Studios" values collaboration with other projects, companies, and regulators within the Block Chain and crypto ecosystem, seeking to contribute to the sustainable and ethical development of the industry.

Security and Penetration Testing: Vitra Studios conducts regular security and penetration testing on its platform to identify potential vulnerabilities and ensure that its cyber defenses are effective.

Recovery of Lost Assets: In cases of loss of digital assets due to reasons such as unauthorized access or technical errors, "Vitra Studios" offers support and resources to help users recover their assets, where possible and permitted by regulations, and the recovery of lost assets or products is not guaranteed.

User Identification Standards: The platform adopts appropriate user identification standards to comply with AML/CFT regulations, ensuring that accurate information is collected for each user.

Monitoring of Suspicious Transactions: "Vitra Studios" monitors suspicious activity and transactions on its platform, complying with the detection and reporting of anomalous behavior as required by regulations.

Corporate Social Responsibility: "Vitra Studios" takes a responsible approach to social and environmental issues, contributing to the well-being of society and the sustainability of the environment.



Relationship with the Regulatory Community: The company seeks to establish a collaborative relationship with regulatory bodies, engaging in constructive dialogues on issues related to the NFT and crypto gaming industry.

Platform Intellectual Property Protection: "Vitra Studios" protects its intellectual property by ensuring that its technologies and innovations are properly registered and protected from unauthorized use.

Legal Security of Contracts: The platform ensures that all smart contracts and agreements made on the Block Chain are built securely and in compliance with relevant regulations.

"Vitra Studios" reinforces its commitment to compliance with relevant regulations related to digital assets, NFTs, privacy, and consumer protection, ensuring a legal and transparent operation.



ANTI-MONEY LAUNDERING AND COMBATING THE FINANCING OF TERRORISM

The platform implements robust anti-money laundering (AML) and combating the financing of terrorism (CFT) measures to detect and prevent illicit financial activity, ensuring the security of the ecosystem and complying with regulations.

Audits and Transparency

Vitra Studios is committed to conducting periodic audits to demonstrate the transparency and financial health of the platform, providing relevant information to users and the community.

Asset and data security

At Vitra Studios, the security of user assets and data is a top priority. The platform implements several security measures to ensure the safety and privacy of players. It may contain:

1. Data Encryption:

- All sensitive user data, such as passwords, account information, and financial details, is stored and transmitted through advanced encryption. This ensures that even in the event of interception, the data remains unreadable and protected.

2. Two-Factor Authentication (2FA):

- Players are encouraged to enable two-factor authentication (2FA) to add an extra layer of security to their accounts. In addition to the password, a temporary code generated by an authentication app is required to log in to the platform.

3. Secure Crypto Asset Wallet:

- The platform offers a secure crypto wallet to store players' NFTs and other crypto assets. The wallet is protected by advanced security measures such as private keys and cryptographic signatures.



4. Security Audits:

- On a regular basis, the "Vitra Studios" team conducts internal and external security audits to identify potential vulnerabilities and security flaws. These audits help strengthen the platform's defenses against cyber threats.

5. Protection Against DDoS Attacks:

- "Vitra Studios" uses protection services against distributed denial-of-service (DDoS) attacks to ensure that the platform remains available and functional even in the face of malicious traffic overload attempts.

6. Decentralized Governance and Smart Contracts:

- The platform's decentralized governance is maintained through Smart Contracts, which reduces the risks of manipulation or centralized control. Smart contracts are designed with stringent security standards in place to minimize potential vulnerabilities.

7. Restricted Access to Critical Features:

- Certain critical functionalities of the platform may be restricted and require additional authentication to prevent improper or malicious changes.

8. Monitoring and Anomaly Detection:

- The "Vitra Studios" team maintains advanced monitoring systems to detect suspicious activity, cyberattacks, or anomalous behavior in user data and interactions.

9. Transparent Privacy Policy:

- The platform's privacy policy is clear and transparent, informing users how their data is collected, stored, and used, ensuring full compliance with data privacy regulations.

10. Digital Security Education:

- "Vitra Studios" provides educational resources on digital security and best practices for players, encouraging them to protect their personal information and crypto assets.



11. Private Key Management:

- "Vitra Studios" emphasizes the importance of secure management of users' private keys. Players are encouraged to keep their private keys in a secure environment and out of the reach of unauthorized third parties.

12. Fraud and Phishing Protection:

- The platform implements advanced filters and algorithms to detect fraud and phishing attempts, ensuring that users are protected from malicious activity.

13. Real-Time Monitoring:

- The "Vitra Studios" team conducts real-time monitoring of the platform to detect any suspicious activity or potential security threats. This allows for a quick response to any security incidents.

14. Backup and Recovery Procedures:

- Data backup and recovery procedures are implemented to ensure that users' assets can be restored in the event of lost access or security incidents.

15. Identity Protection:

- The platform protects the identity of users by preventing the disclosure of sensitive personal information and ensuring that only necessary information is collected for legitimate purposes.

16. Transaction Monitoring:

- All NFT transactions are carefully monitored for suspicious activity or unusual behavior that may indicate fraud attempts.

17. Bug Bounty Program:

- "Vitra Studios" establishes a bounty program for ethical hackers who discover security vulnerabilities on the platform. This encourages security experts to report and help fix potential loopholes.

18. External Certifications and Audits:

- The platform regularly undergoes audits and security checks carried out by external companies that specialize in cybersecurity to validate and improve its protection measures.



19. Use of Standardized Contracts:

- Where applicable, the "Vitra Studios" team uses standardized and well-audited contracts to ensure the integrity of transactions and interactions on the platform.

20. Attention to Legal Compliance:

- The "Vitra Studios" team stays up to date with applicable laws and regulations regarding privacy, data protection, and cybersecurity, ensuring the platform's compliance with current regulations.

21. User Behavior Analysis:

- "Vitra Studios" uses user behavior analytics to identify patterns of activity and detect suspicious or unauthorized activity. This helps protect player accounts from unauthorized access.

22. Custom Transaction Limits:

- Players have the option to set custom transaction limits for their accounts, which allows for greater control over their interactions with NFTs and prevents unintentional transactions.

23. Money Laundering and Financial Fraud Protection:

- The platform implements protocols and procedures to protect against money laundering and other fraudulent financial activities while maintaining a secure and transparent environment for all transactions.

24. Decentralized Data Storage:

- To reduce the risks of data breaches, sensitive information is stored in a decentralized manner, distributing storage across multiple locations, mitigating exposure to potential attacks.

25. Regular Security Updates:

- The "Vitra Studios" team performs regular updates of the security systems, applications, and infrastructure, ensuring that the platform is protected against the latest cyber threats.



26. Prevention of Unauthorized Access to System Resources:

- The platform uses advanced techniques to prevent unauthorized access to critical system resources, ensuring that only authorized users are allowed to access them.

27. Penetration Testing:

- In addition to security audits, the team conducts periodic penetration tests to assess the platform's resistance to external attacks, helping to identify and address potential vulnerabilities.

28. Safety Education for Users:

- "Vitra Studios" promotes security education for users by providing guides, tutorials, and security tips to help them protect their accounts and digital assets.

29. Partnerships with Security Experts:

- The platform seeks to partner with cybersecurity and Block Chain experts to receive additional guidance and recommendations to enhance its security measures.

30. Monitoring for Suspicious Activity:

- Advanced algorithms continuously monitor user activity for suspicious behavior, allowing for a quick response to potential threats.

