# Infatica SDK Data Security Manifesto

At Infatica, we understand the paramount importance of data security and user privacy in today's digital landscape. As a leader in bandwidth monetization solutions, we are committed to upholding the highest standards of security, transparency, and compliance, ensuring the integrity and confidentiality of all user data involved in our operations.

# **Commitment to Transparency**

We believe that transparency is the foundation of trust. Infatica SDK is built with a clear commitment to informing users what purposes their bandwidth is utilized for and ensuring that it is only used for legitimate and lawful goals. Our SDK integrates seamlessly with applications, providing full transparency to users about their participation in the network. We require developers to obtain informed consent from users, ensuring that they are aware of and agree to the utilization of their idle bandwidth. This approach upholds our dedication to protecting the rights and privacy of all users.

## **Data Privacy and Anonymization**

At Infatica, we take user privacy seriously. Our SDK ensures that no personally identifiable information (PII) is collected or shared during the monetization process. We only collect data necessary for our services to function, and we do not store or share user data unless it is required for technical or legal purposes. When handling data, we adhere to strict security, safety, and anonymization protocols. This guarantees that user data remains private, secure, and free from misuse.

## **Regulatory Compliance**

Infatica is committed to complying with global data protection regulations, including the General Data Protection Regulation (GDPR) and the California Consumer Privacy Act (CCPA). Our SDK is designed to meet these strict regulatory standards, ensuring that developers and users alike can confidently engage with our product within a secure and legally compliant environment. We require developers to obtain explicit user consent before any data is utilized, and we adhere to the principles of data minimization and user transparency.

#### Security Audits and Continuous Improvement

Security is not a one-time achievement; it is a continuous process. Infatica conducts regular security audits and vulnerability assessments to ensure that our SDK remains secure and resilient against emerging threats. Our dedicated security team works to identify and address potential risks, ensuring that we are always at the forefront of industry best practices. This proactive approach to security guarantees that our SDK evolves with the changing security landscape, offering ongoing protection to users and developers.

# User Trust and Integrity

We recognize that trust is the cornerstone of any successful product. Infatica is committed to maintaining and enhancing the trust of our users and partners by adhering to the highest standards of security, privacy, and transparency. Our approach is designed to foster a safe and secure environment for all users, ensuring that their data is handled with the utmost care and integrity.

#### Conclusion

Infatica SDK is built on the principles of data security, privacy, and transparency. We are dedicated to ensuring that all data is handled with the highest level of protection and compliance. Through robust encryption, anonymization, regulatory adherence, and continuous security improvement, we provide developers and users with a secure platform they can trust.

Our commitment to these principles reflects our responsibility to uphold the privacy and security of our users, and we will continue to evolve and improve to meet the challenges of tomorrow's digital environment.