## REFERRAL POLICY

At OkecBot, we highly value the relationships we build with our customers, and we appreciate it when they spread the word about our services. Our referral program is designed to reward our loyal customers for recommending us to others.

## **REFERRAL BONUS**

For every new customer referred to OkecBot who subscribes to any of our packages, the referrer will receive a referral bonus equal to 10% of the referred customer's first subscription payment. This bonus serves as our token of appreciation for your trust in our services and your willingness to recommend us to others.

## **TERMS AND CONDITION**

- 1. The referral bonus is applicable only for the referred customer's first subscription payment.
- 2. Referral bonuses will not be awarded for subsequent subscription renewals or additional purchases made by the referred customer after their initial subscription.
- 3. Referral bonuses are non-transferable and cannot be exchanged for cash.
- 4. In the event of any dispute or discrepancy regarding referrals or bonus payments, OkecBot reserves the right to make the final decision.
- 5. OkecBot reserves the right to modify or terminate the referral program at any time without prior notice.

## **HOW IT WORKS**

- 1. Share your unique referral link or code with friends, colleagues, or anyone who might benefit from our services.
- 2. When someone signs up for an OkecBot subscription using your referral link or code, they must indicate that they were referred by you during the signup process.

3. After the referred customer completes their first subscription payment, you will automatically receive a referral bonus equal to 10% of that payment.

Thank you for being a valued member of the OkecBot community and for helping us grow. If you have any questions or need further assistance regarding our referral program, please don't hesitate to contact our support team.

This document is subject to change by Okecbot (DANNYOKEC CYBER SECURITY AND SOFTWARE PROGRAMMING LIMITED) without prior notice.