Net3Alpha Presents

MaticAlpha

Table of Content

1.	What is MaticAlpha	<mark> Page 1</mark>
2.	Features of MaticAlpha	Page 2
3.	How The system works	Page 3
4.	Terminologies	Page 7
5.	About Net3Alpha	Page 8
6.	Contact us	Page 8

WHAT IS MATICALPHA

MaticAlpha is a unique ROI DApp that allows you to stake matic tokens on the polygon network. The smart-contract assigns an inevitable daily return to you within this period, and the expected return varies with the staking period.

ROIs are usually high-risk investments, but this statement is not entirely true with MaticAlpha. MaticAlpha was carefully planned and constructed in such a way that reduces the risks that come with ROI.

Some ways in which MaticAlpha reduces the risk:

- ❖ It is a smart-contract: Smart-contracts are stored and hashed for everyone to see on a blockchain. They typically automate the execution of the agreement, staking rewards and principles so that all participants can be sure of the outcome without any intermediary involvement. Once hashed on the blockchain, the contract cannot be changed or edited. It will run initially and precisely the way it was programmed.
- ATICALPHA, You can see exactly how it is supposed to run. Remember, this contract cannot be changed once stamped and hashed, thus bringing an Element of safety!

Innovative construction: There is an element of safety, but this doesn't entirely protect your funds. This is an ROI and cannot pay you your interest or capital if no Matic token is left on the contract. However, MaticAlpha was carefully, logically and mathematically structured and planned by Net3Alpha. It is very unlikely that the balance of the smart-contract drops to zero as Net3Alpha lowered the chances of this happening by a whopping 70%. Compared to other ROI smart-contracts, they introduced innovative features to help and strengthen the ecosystem. MaticAlpha 100% has been structured in such a way that a high number of participants can enjoy its features for an extended period.

FEATURES

- The deposit amount ranges from 10 Matic and above.
- Participants can withdraw their earnings without any fee at the end of the staking period.
- The contract offers 10% to 112% net interest, if capital is excluded, within 5 to 35 days.
- A distinctive and additional reward is awarded only to holders (Hold Reward) to strengthen the contract and increase its lifespan.
- Given that participants don't withdraw their plan reward prematurely, they will get their hold-reward. Hold-reward varies with staking plans and is withdrawable anytime.
- You get your hold reward, whether or not you withdraw it prematurely.
- Participants can stake/invest in up to 5 plans simultaneously.

- You can withdraw all your balance collectively or separately.
- You can be hold-reward active or inactive for more than one of your active stake/investment plans.
- MaticAlpha provides a calculator that easily allows participants to calculate profits in Matic.
- 10% is imposed on every investment that will be accessible to the developers (5% to keep the system running (promotions and management) and 5% to serve as their profit).
- Participants can make a withdrawal at any time. If you want the hold reward, you can withdraw it anytime but keep your plan reward in the contract until the end; otherwise, you forfeit the hold reward.
- Participants can stake up to 5 times simultaneously.



STAKING

MaticAlpha gives the participants their staking reward in two different reward types, namely:

 Plan Reward: Plan reward is the primary reward you get from a stake/investment plan. All participants qualify for this particular reward. It doesn't matter if they decide to withdraw it every day or at the end of the staking plan. a participant will always get his "Plan Reward." 2. Hold Reward: The hold reward is an extra reward alongside the Plan Reward. This reward is given to participants who decide not to withdraw their "Plan Reward" until the end of the contract. However, the Plan Reward is always available for withdrawal. Plan Reward is the only forfeitable reward. Participant forfeits "hold reward" when he decides to withdraw his "plan reward" prematurely.

A participant will get both his "hold reward" and "plan reward" if:

- The participant decides to withdraw only his "hold reward" daily and leaves his "plan reward" in the contract until the end of the staking period
- The participant chooses to leave his "hold reward" and "plan reward" in the contract until the end of his stake.

A participant will get only his "plan reward" and forfeit the "hold reward" if:

- The participant decides that he wants his plan reward withdrawn daily
- The participant withdraws his plan reward before the end of the contract

Important Note:

 Both of the above IF CASES affect only the plans the participant has withdrawn "Plan Reward" (i.e. should the participant forfeit hold reward for PLAN Alpha, while he has two other staking plans, the participant only forfeits hold reward for plan Alpha and still qualifies for hold reward on other of his plans) Suppose a participant has been withdrawing his "hold reward" but suddenly decides to withdraw his "plan reward" prematurely. The participant will immediately lose his previously received "hold reward" and future "hold rewards" on that plan.

Staking Plans

Plan Name	Plan Reward	Hold Reward	Duration	Total Reward
Omega	15%	0.71%	7 days	110%
Gamma	8.21%	1.07%	14 days	130%
Delta	5.8%	1.43%	21 days	<mark>152%</mark>
Beta	4.6%	1.79%	28 days	180%
Alpha	3.93%	2.14%	35 days	212%

WITHDRAWALS

- Participants can withdraw from only one of their activated plans in the "my stakes" section.
- Participants can withdraw from all of their activated plans in the "total balance" section.

 Participants cannot withdraw capital as the interest has been programmed to cover the capital amount.

The Two Withdrawal Balance:

- Plan balance (PB): This is the plan reward balance, and it is available for withdrawal anytime. However, once withdrawn prematurely, the participant forfeits the hold balance.
- 2. Hold balance (HB): This is the hold reward balance, and it is available to those that have not forfeited it. Hold balance can withdraw this balance anytime.

REFERRAL SYSTEM

- Referral bonus is sent directly to uplines' wallet address immediately deposit is made.
- 2. The upline wallet will be submitted once during the first stake and cannot be changed.
- 3. The referral level is based on the number of referrals a participant makes and is only paid to the direct upline.
- 4. For each subsequent deposit, the referrer will get his deposit.

Referral Bonus:

X = Number of referrals

Referral s	X <= 10	10 < X <= 30	30 < X <= 50	50 < X <= 70	70 < X <= 100	101 < X
Rate	2%	3%	5%	7%	10%	20%

REINVESTMENT

At the end of the staking period, participants can choose to reinvest. A reinvestment bonus is instantly sent to the participant's wallet address if the participant decides to reinvest. The amount of bonus the participant gets varies with the staking plans.

Reinvestment Bonus:

Plan Name	Omega	Gamma	Delta	Beta	Alpha
Bonus	2.6%	3.1%	4.2%	5.3%	6.4%

How participants reinvest:

The participant clicks the "Reinvest" button, and a pop appears. The participant can reinvest all balances available from his previous plans, select what plan he wishes to reinvest and click submit.

When a participant chooses to reinvest all his available balance, the participant has used some hold balance. If the participant decides to withdraw his plan balance, he must have enough to pay for his hold balance which he has previously used, before he can withdraw.

TERMINOLOGIES

MAC (AC): Matic Alpha Community

HR: Hold Reward PR: Plan Reward

HB: Hold Balance PB: Plan Balance

ROI: Return over Investment

About Net3Alpha

We are enthusiasts, and developers and supporters of the next generation of networks. We are passionate about growth and experts who want to create ready opportunities from the coming WEB3. We are Net3alpha.

We are specialists in smart contracts, DEFI, DApps, Tokens, NFT and the Metaverse. Our goal is to help the world adapt to the next generation of the internet, providing outstanding and quality platforms that move us closer to the new WEB. We hope to bring as many people as we can closer to the opportunities and benefits that WEB3.0 and Blockchain Networks offer.

Contact Us

EMAIL: Support@Net3alpha.org
WEBSITE: https://net3alpha.org

Telegram: https://t.me/maticalphaofficial

Twitter: https://twitter.com/net3alpha

YouTube:

https://www.youtube.com/channel/UCDdEclLkULJFuDQ4rezrZzQ