



DREAMZ

COMPENSATION PLAN EXPLANATION



WHEN JOINING AS A CUSTOMER

TO JOIN AS A CUSTOMER
YOU CAN JOIN FROM AS LITTLE AS
\$5 Only 2 Apps
YOUR MEISHI CARD IS THEN ACTIVE





JOINING AS A AGENT

THE OTHER WAY TO ACTIVATE YOUR BUSINESS SIDE
AND JOIN AS AN AGENT. THE SUBSCRIPTION PER MONTH IS

\$10 only ten levels 8 Apps available

\$15 All levels available and 15 Apps available

THIS ALLOWS YOU TO REFER PEOPLE AND EARN INCENTIVES

CUSTOMER AND AGENT FORMS PART OF INCOME 1



THE 2nd INCOME IS RESELLING MEISHI PRO USING YOUR AFFILIATE LINK IN THE MEISHI PRO DASHBOARD

40%

of the total monthly re sake amount goes into your e-wallet

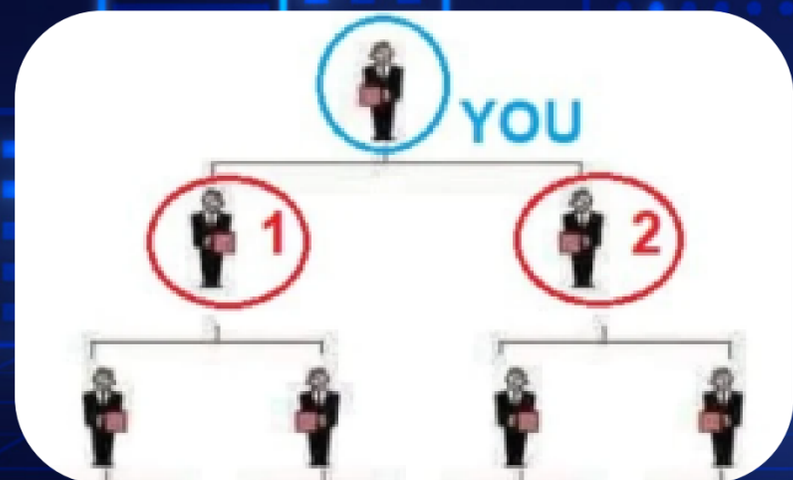
10%

of that monthly goes into a pool for top earners

Meishi Pro plans vary between : \$29 - \$3999 per annum



**LET US BREAK
IT DOWN**



It is **crucial to maintain a balance** between your left and right legs in the binary system.

Whenever you sign up new customers or agents, make sure to strategically choose which leg to place them in. This balance is essential for maximizing your earning potential and achieving optimal growth in your network.

NOW THIS IS HOW IT IS CALCULATED



If the Agent takes the subscription of **\$15** then **\$12** of that goes back into the Binary and of the **\$10** then **\$8** goes back into the binary.

The customers subscription of **\$5** in this case **\$4** of that goes back into the Binary





ONLY AGENTS EARN BINARY



So, we take the: Total uses
signed up for the month

1064

Total revenue for the week

\$10 989

Total matching pairs

2188

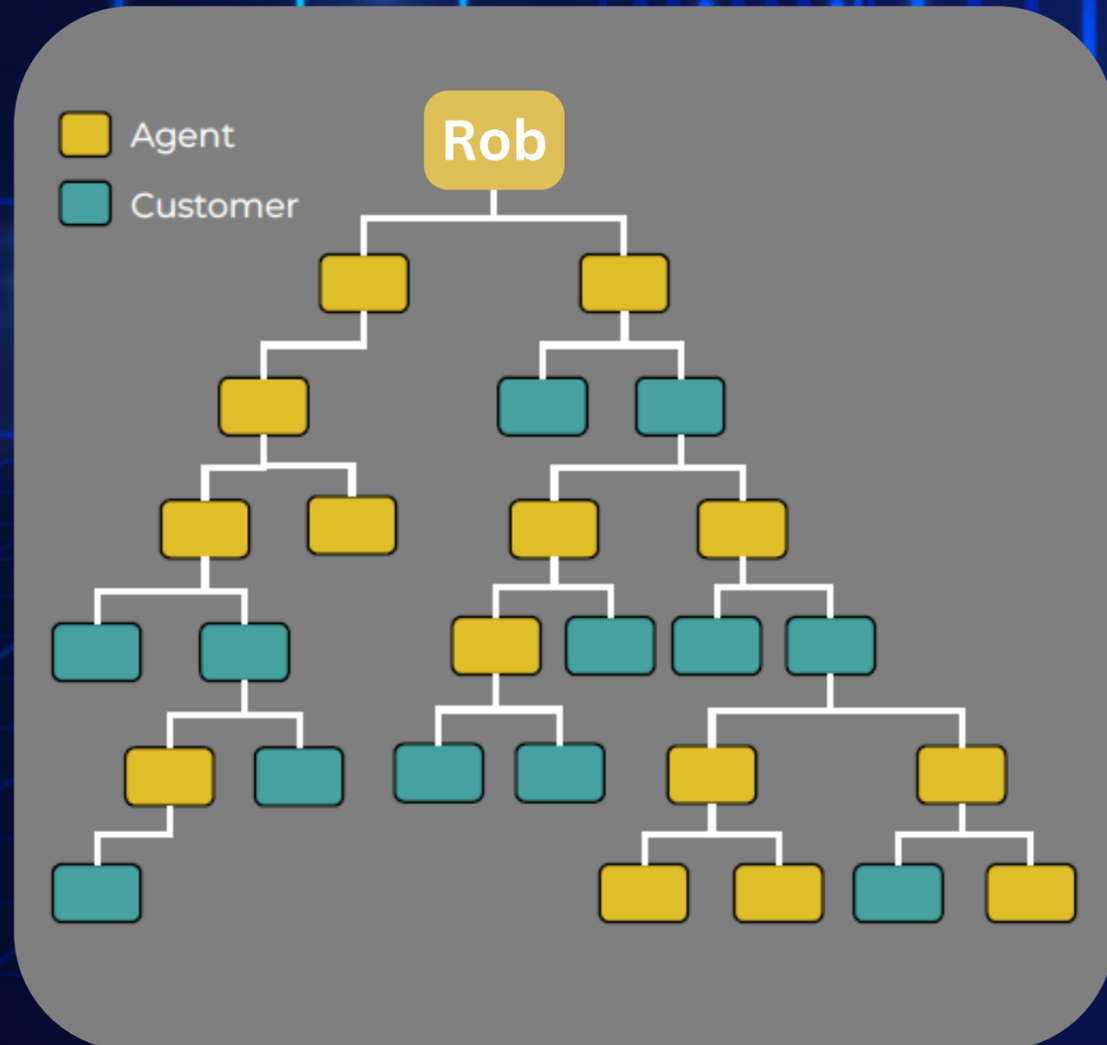
Price per matching pair

$\$10\,989 \div 2188 = \5.02

Remember that
some matching
pairs are also
carried over
from previous
month.



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In this scenario Rob has
9 Members on the Left

and

17 members on the Right

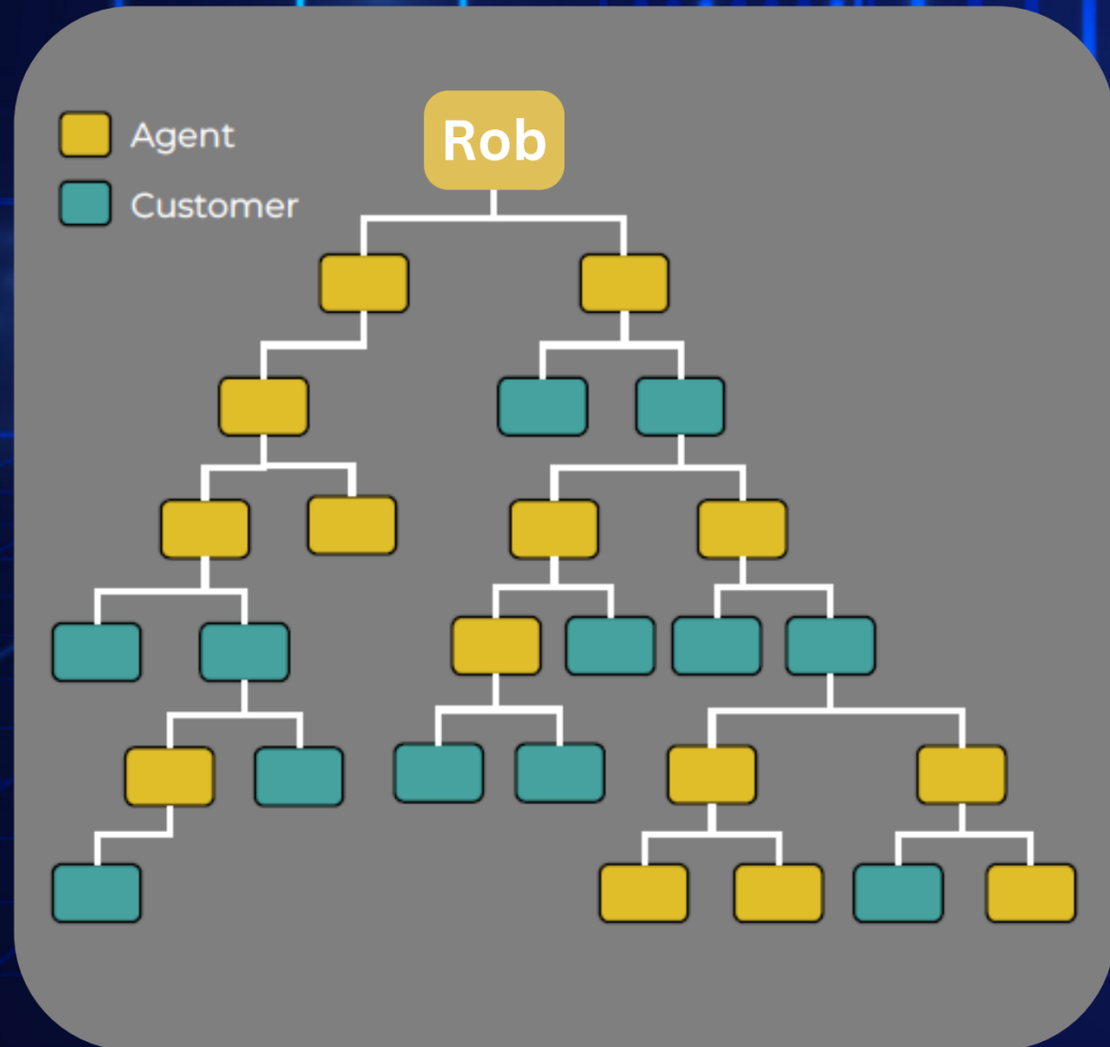
So, you take the lowest number

That will give you

9 Matching Pairs.



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NAME	LEFT	RIGHT	TOTAL	PAIRS	MONTHLY
ROB	9	17	26	9	\$ 45.18
DICK	1	15	16	1	\$ 5.02
SHANE	1	7	8	1	\$ 5.02
MARY	1	1	2	1	\$ 5.02
JANE	3	1	4	1	\$ 5.02
BOB	1	1	2	1	\$ 5.02
WILLIAM	1	1	2	1	\$ 5.02
JAMES	6	1	7	1	\$ 5.02
BERT	1	4	5	1	\$ 5.02
				17	

Remember it is always the lower amount that becomes the matching pair. In this example Rob has 9 on the left which is his lower side.

$$9 \times \$5.02 = \$46.18 \text{ for the MONTH.}$$



**Get back to the person
that shared this
opportunity with you.**



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THANK YOU