

START with 500.00 and by earning 10 % on your equity every month... after 3 months, you've earned 150.00 and your new account balance is 650.00, and then you just keep compounding your monthly 10% gains every 3 months... at the end of each 12 month period, you have to take out taxes (estimate 30%) and start the investing process all over. This will double the size of the equity in your account yearly, even after taxes!

Example --- 500.00 starting capital plus 1st month of 10% earnings = 550.00 and the 2nd month you earn another 10% and you have 600.00 and at the end of the 3rd month you will have 650.00. Now, with 150.00 earnings added to your original account balance, you have a total of 650.00. At this point you can afford to start increasing the size of your Forex position, in order to reach a goal of 65.00 pr month. Every 3 months your profit goal is to earn 10% of your new account balance, which includes the last 3 months earnings. So effectively, you are compounding your profits quarterly at a 10% quarterly return rate... after yearly taxes are withdrawn, you are making a 100 percent annual return. The table below gives you a realistic viewpoint of how you actually double the size of your account every year...

Month	Size of Forex Account
1	550
2	600
3	650 * now you shoot for 65.00 monthly earnings
4	715
5	780
6	845 * now you shoot for 85.00 monthly earnings
7	930
8	1015
9	1100 * now you shoot for 110.00 monthly earnings
10	1210
11	1320
12	1430 * now you take out 30% for taxes, about 430.00 and you start the new year with 1000.00
13	1100 = starting balance of 1000.00 plus 10% earnings

As you can see, your account capital should double every 12 months.

On a yearly basis, after taxes, observe this compounding strategy...

Year	Size of Forex Account
1	1000
2	2000
3	4000
4	8000
5	16000
6	32000
7	64000
8	128000
9	256000
10	512000
11	1024000
12	2048000

Two million dollars in 12 years with a starting balance of 500.00 is a fairly good return for me!