

Published based on [Roulette Software Review - Roulette Assault](#)

# **Roulette Software Review - Roulette Assault**

I am going to speak for a few minutes about roulette assault, this is an automated roulette program on sale and it is one of many. I will speak about it's features and how it matches up to it's competitors.

It has a trial that you can do, so there is no problem with you trying it out before you shell out any money on it. The only downside to the trial is that you can't use the automated side of the program, only the manual side.

Still, this will be enough for you to take a look at the [roulette systems](#) programmed into it and test them out. The first system is the standard sleeper martingale which can be semi effective in automated mode, but not manual.

It is this way because you need conservative settings set to not go bust, this would take too long if you were playing it manually. There are some more systems coded into it too, like the 6 point devisor and the double dozen, compared to the martingale these are both more effective.

All of the systems are fully configurable, meaning you can tell roulette assault how long to wait before it places any bets. You can also save your betting profiles if you find one that's working for you.

You can also use it to play on several gaming platforms, this is really good as you can only play at one with a lot of programs. The program that is most similar to this one is roulette bot pro I think. Similar systems are used by both programs, and they are both similar looking too.

Roulette assault holds an advantage due to its price though because it's only \$49 whereas roulette bot pro is \$97. There is also a 60 day money back guarantee with roulette assault, so there will be no problems with getting a refund should you find that it is not for you.

You can also find this article published on [Roulette Software Review - Roulette Assault](#), and on the tag pages [money back guarantee](#), [program](#), [Roulette](#), [roulette software](#), [roulette systems](#), [side](#).