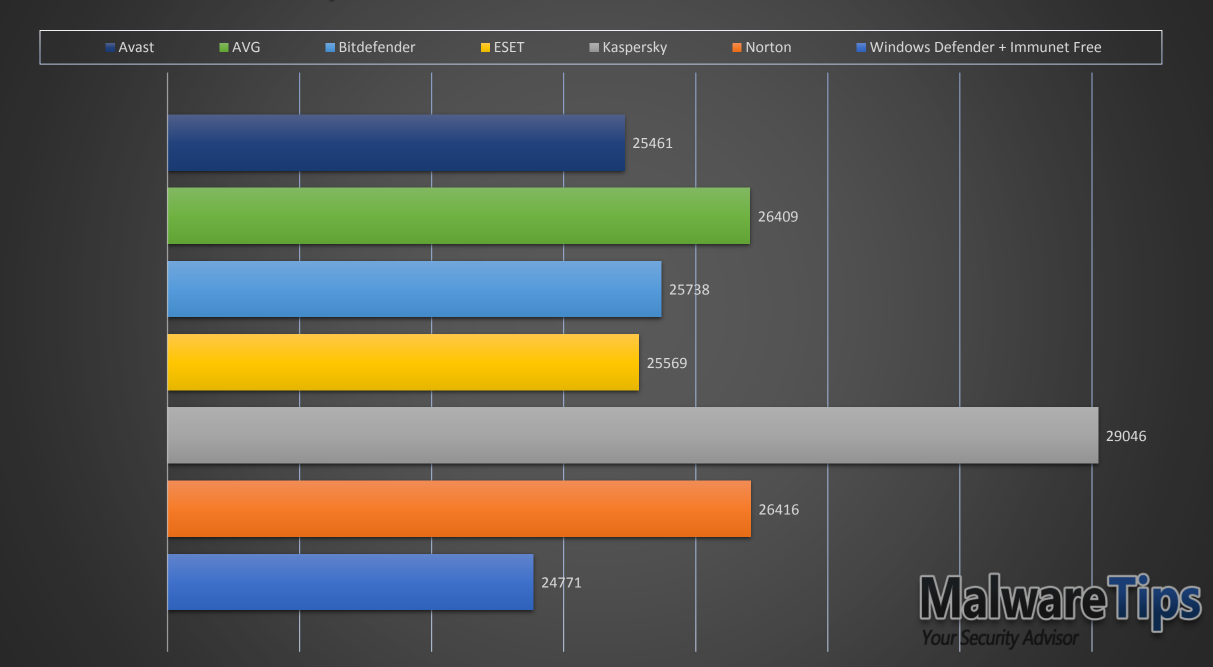
MalwareTips AV Test – March 2017 – Protection Score



MalwareTips AV Test – Protection Score

Protection score is a one of the clearest determinators of the security product's protection capabilities. It evaluates the ratio and the sum of all the aspects we think that security product needs to bring to a final user. Particularly this scoring system is a sum of the security product's detection ratio, the capability of protecting the system, and the capability of protecting your files against a ransomware attack.

Protection Score = Total malware detection rate x 100 + System's protection rate x 100 + Protection rate against a ransomware attack x 100

MalwareTips AV Tester reserves the right to cooperate with other malware researchers in order to make the final and objective judgment whether the tested system is Clean, Protected, Not Clean or Infected, collecting and analyzing all the criteria needed. Subjective System's Final Status can be given in borderline situations. Please note that not all the samples tested are indeed malicious, and some malicious ones are Virtual Machine-Aware.

All tests were conducted in protected virtual environment. Due to the small number of samples used in these tests, you should take results with a grain of salt. This test shows how the tested product behaves with certain malware samples, under unique circumstances, in a given period of time.

Product's malware detection rate is not an equivalent of protection. This should not be mixed up. MalwareTips encourage you to compare these results with others and take informed decisions on what security products to use.

