



SKD LABS TEST REPORT

COMPANY: TEHTRIS

PRODUCT: eGambit EDR Agent

TEST TIME: May 2018

CONTENTS

I SKD Labs	. 1
2 The Product	. 2
B Test Methodology	. 2
4 Test Results	. 3
5 Conclusion	. 6

1 SKD Labs

SKD Labs is a leading independent testing facility and specializes in functionality testing, performance validation and certification of information security products and services. It develops and implements the highest testing standards to ensure maximum product effectiveness in functionality and performance. SKD Labs' independent testing and technical consultancy services benefit information security vendors to gain market advantage and to compete with established brands not only in Asia but also throughout markets worldwide. Through its conferences, seminars, and information publishing activities, SKD Labs develops awareness among users of security products, both consumers and business users, of the threats to information security and the products available to deal with those threats. Its Starcheck certification has been widely recognized by networking and information security industry, business and home users in the market.

SKD Labs Website: www.skdlabs.com

2 The Product

eGambit EDR (Endpoint Security and Response) Agent is designed to detect and block known and unknown malware attacks in windows and Linux environment through its deep learning system, heuristic technologies, sandboxes, Artificial Intelligence, threats databases, and tactical SIEM, and other technologies. The agent is managed remotely by eGambit appliances in cloud.

3 Test Methodology

This test is to evaluate how effective and accurate the eGambit EDR Agent detects and blocks malware attacks in real time and in Windows environment.

- Install eGambit EDR Agent on the test PC. Make sure it connects to eGambit Appliances in Cloud.
- From SKD Labs malware sample database, select 1,000 malware samples, including Trojan, infectious viruses, worms, ransomware and other types of malicious samples. Run and execute the 1,000 malware samples respectively and check the detection and blocking rate.
- Test its false positive rate by executing valid applications. 200 valid applications are used in the test.

Test PC Information:

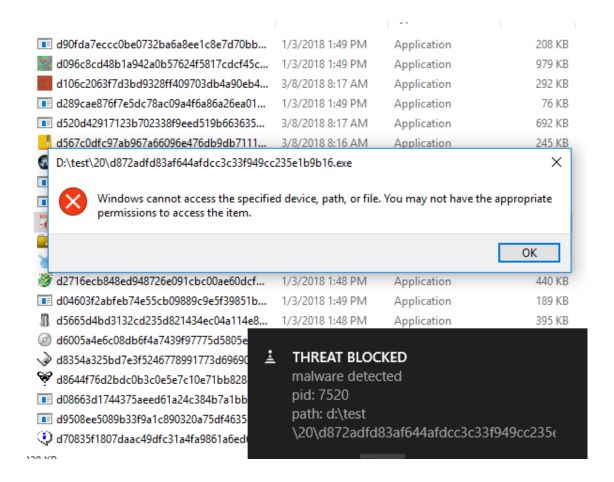
Operating system	Windows 10 Home 64-bit Build 17134
CPU	i7 4
RAM	4096 MB
Hard drive	500 GB

4 Test Results

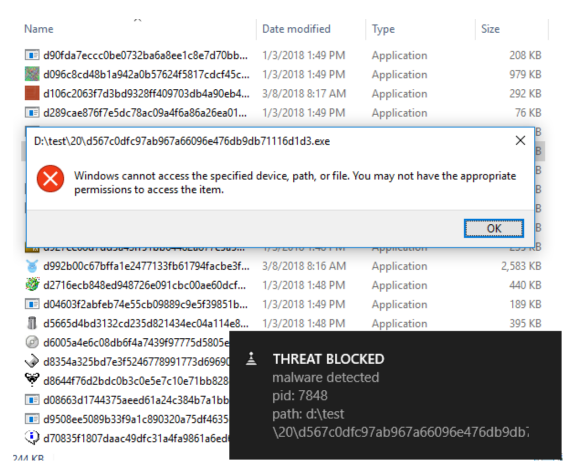
Malware detection and blocking rate: 100%

False positive rate: 0

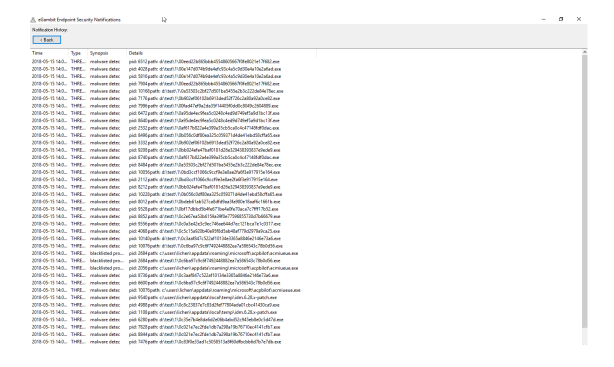
See the following test screenshots:



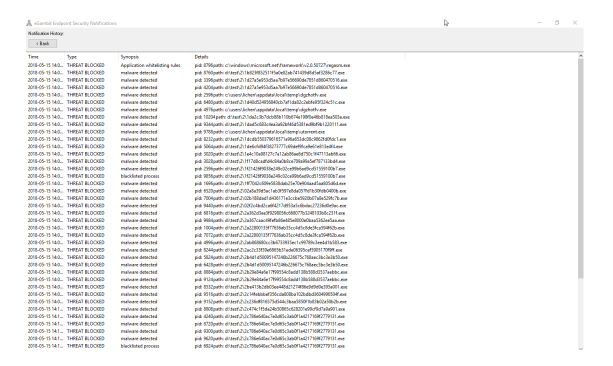
Test Screenshot 1



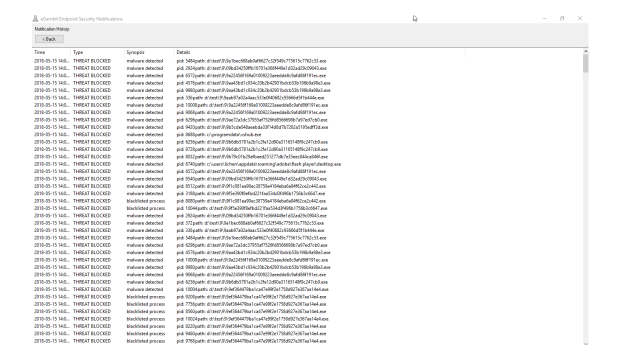
Test Screenshot 2



Test Screenshot 3



Test Screenshot 4



Test Screenshot 5

5 Conclusion

The eGambit EDR Agent is easy to install and use. The detection and response is very fast. The detection and blocking rate is excellent.

The malware detection and blocking rate: 100%

The false positive rate: 0

SKD Labs certifies the ability of eGambit EDR Agent to detect and block malware attacks.

Test Date: May 2018

Certification Number: SKDZS20180530

This certificate is valid until May 1st, 2019

6 Copyright and Disclaimer

©2017- SKD Labs, Inc. All rights reserved. No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the express written consent of the authors.

Please note that access to or use of this document is conditional on the following:

- The test included in this report was independently conducted by SKD Labs. SKD Labs is solely responsible for the contents of this report.
- The information in this document is believed by SKD Labs to be accurate and reliable at the time of publication, but is not guaranteed. All use of and reliance on this document are at the reader's sole risk. SKD Labs is not liable or responsible for any damages, losses, or expenses arising from any error or omission in this document.
- 3. NO WARRANTIES, EXPRESS OR IMPLIED ARE GIVEN BY SKD LABS. ALL IMPLIED WARRANTIES, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A RTICULAR PURPOSE, AND NON— INFRINGEMENT ARE DISCLAIMED AND EXCLUDED BY SKD LABS. IN NO EVENT SHALL SKD LABS BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL OR INDIRECT DAMAGES, OR FOR ANY LOSS OF PROFIT, REVENUE, DATA, COMPUTER PROGRAMS, OR OTHER ASSETS, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
- 4. This document does not constitute an endorsement, recommendation, or guarantee of any of the products (hardware or software) tested or the hardware and software used in testing the products. The testing does not guarantee that there are no errors or defects in the products or that the products will meet the reader's expectations, requirements, needs, or specifications, or that they will operate without interruption.

- 5. This document does not imply any endorsement, sponsorship, affiliation, or verification by or with any organizations mentioned in this report.
- 6. All trademarks, service marks, and trade names used in this document are the trademarks, service marks, and trade names of their respective owners.