

Proactive Security Challenge report

July 24, 2009

Tested product: Norman Security Suite 7.10
Product vendor: Norman
Testing platform: Windows XP Service Pack 3
Number of tests: 84

Level reached: 1
Total score: **2 %**

Introduction

This report presents results of *the Tested product* in the series of tests known as [Proactive Security Challenge](#). All the information regarding these tests, testing methodology and scoring system is available on [the website of this project](#). Reports of the commercial testing usually contain results of all available levels, reports of the public testing usually contain results of the first level and the following levels up to the highest level reached by the tested product. Public testing results are always published on the project's website, while the results of commercial testing are published only after the consent of the paying customer. The total score is always calculated as if the report was public.

Note that the number of levels, the number of tests or even the tests implementation may change. The report's results are valid at the day of the report's release and are not guaranteed to be valid after that day.

Testing results

Level 1

Level up: 50 %
Product's score: 22 %

Test name	Result	Comment
Breakout2	0 %	FAILED
Coat	0 %	FAILED – See the further notes at the end of the report.
ECHOTest	0 %	FAILED
Kill1	0 %	FAILED
Kill2	0 %	FAILED
Leaktest	100 %	PASSED
Tooleaky	0 %	FAILED
Wallbreaker1	0 %	FAILED
Yalta	100 %	PASSED

Level 2

Level up: 50 %
Product's score: **Not reached**

Level 3

Level up: 50 %
Product's score: **Not reached**

Level 4

Level up: 50 %
Product's score: **Not reached**

Level 5

Level up: 50 %
Product's score: **Not reached**

Level 6

Level up: 50 %
Product's score: **Not reached**

Level 7

Level up: 50 %
Product's score: **Not reached**

Level 8

Level up: 50 %
Product's score: **Not reached**

Level 9

Level up: 50 %
Product's score: **Not reached**

Level 10

Level up: 100 %
Product's score: **Not reached**

Further notes

Norman's driver crashes the system when Coat is about to do its job. Such a bug is very serious and hence even if no data were transferred out of the system by Coat, we can not say that Norman passed the test.