

# COMPARATIVE REVIEW ON WINDOWS SERVER 2012 by **virus BULLETIN**

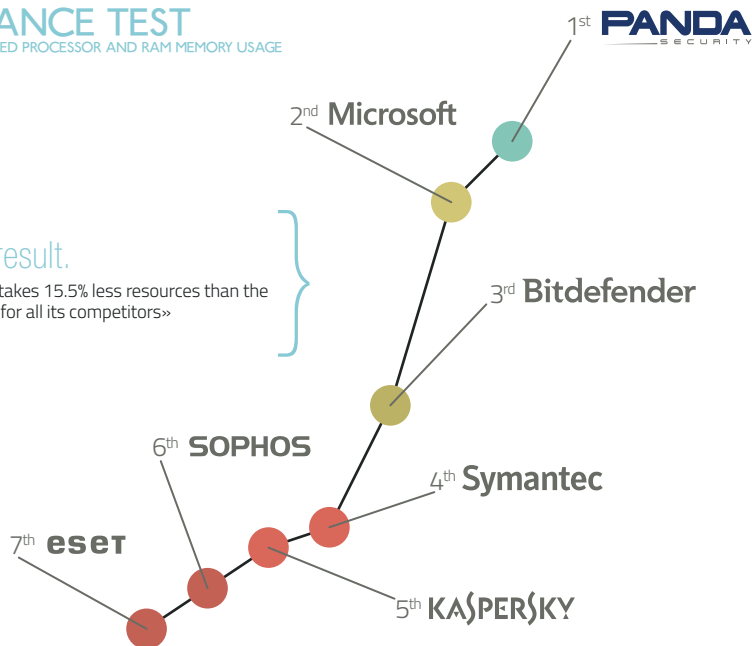
## PERFORMANCE TEST

PERCENTAGE OF INCREASED PROCESSOR AND RAM MEMORY USAGE



### The result.

«Panda takes 15.5% less resources than the average for all its competitors»



In June 2013, **Virus Bulletin** tested a number of leading security products on the latest version of Windows Server 2012. 820,000 malware files (200 GB of data) were used in the tests.

**Panda Cloud Office Protection** passed all tests with no errors or false positives, receiving a 2 rating (where 0 is the best rating and 39+ the worst) in solidity and speed.

Virus Bulletin noted a superb performance by Panda Cloud Office Protection in the response test, granting it its VB100 certification.

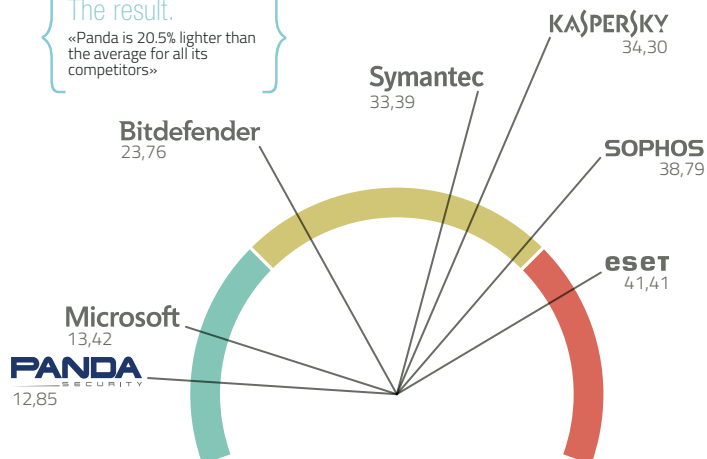


## STRESS TEST

PERCENTAGE OF INCREASED PROCESSOR AND RAM MEMORY USAGE

### The result.

«Panda is 20.5% lighter than the average for all its competitors»

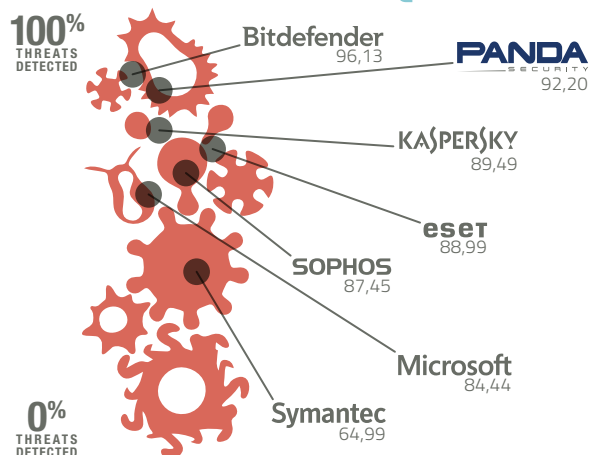


## RESPONSE TEST

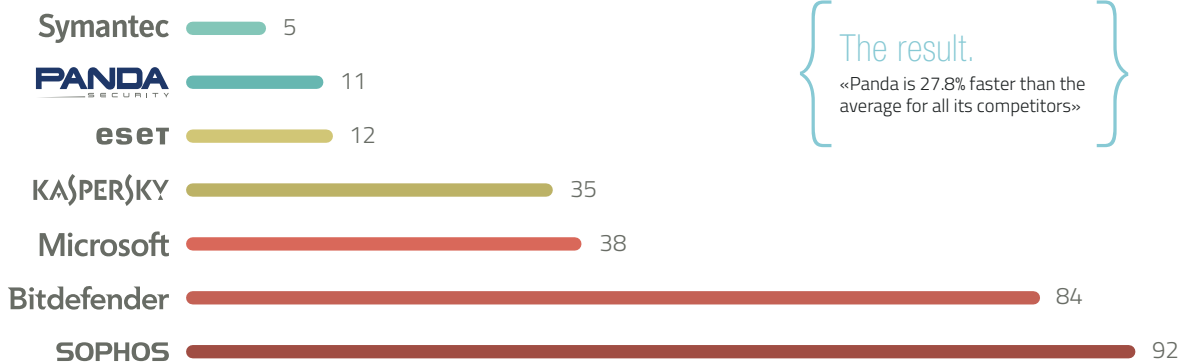
PERCENTAGE OF THREATS DETECTED

### The result.

«Panda is 6.9% more efficient than the average for all its competitors»



## FILE ACCESS LAG TIME (S/GB)



### The result.

«Panda is 27.8% faster than the average for all its competitors»

Source: VB100 Comparative review on Windows Server 2012  
Virus Bulletin, June 2013.

According to  
**virus BULLETIN**

Data taken from Virus Bulletin over a selection of Panda Security's main competitors.