



# ESET NOD32 Antivirus vs. Kaspersky Antivirus

## ESET NOD32® Antivirus offers superior security protection

ESET's ThreatSense® heuristics closes the window of vulnerability by proactively identifying and stopping malware attempting to enter or run on your computer.

### ✓ Benefit from better protection against zero-day threats

6% more effective proactive protection than Kaspersky  
(AV-Comparatives, May 2009)

### ✓ Spend less time recovering accidentally deleted files

Four times fewer false positives than Kaspersky (AV-Comparatives, November 2008)

### ✓ Stay protected against real In-the-Wild threats

ESET NOD32 has never missed an In-the-Wild virus. Kaspersky has missed 50.  
(Virus Bulletin, May 1998 – August 2009)

### ✓ Receive new virus signature updates faster

Average response time of ESET is twice as fast as Kaspersky's (AV-Test, Q1 2009)

## ESET NOD32 Antivirus won't slow down your computer

Because of its highly optimized code and light system footprint, ESET NOD32 Antivirus includes one of the fastest scanners in the industry.

### ✓ Install your security solution faster

Installation time is nearly three times faster than Kaspersky  
(PassMark Software, March 2009)

### ✓ Spend less time waiting for your computer to start

12% faster boot time than Kaspersky (PassMark Software, March 2009)

### ✓ Start browsing Internet faster

Internet Explorer launch speed is 18% faster than Kaspersky  
(PassMark Software, March 2009)

## ESET NOD32 Antivirus has received the most awards in the industry

### ✓ 10 more VB100 awards; ESET 57, Kaspersky 47

(Virus Bulletin, May 1998 – August 2009)

### ✓ Over twice as many Advanced+ awards in Proactive Protection; 11:5

(AV-Comparatives; February 2004–May 2009)



Versions tested were current latest versions at the time of testing.  
Some results are cumulative for a series of tests.

[www.eset.com](http://www.eset.com)

# ESET Smart Security vs. Kaspersky Internet Security



## ESET Smart Security® offers superior security protection

ESET's ThreatSense® heuristics closes the window of vulnerability by proactively identifying and stopping malware attempting to enter or run on your computer.

NOTE: Results are for ESET NOD32®, the same technology used in ESET Smart Security.

- ✓ **Benefit from better protection against zero-day threats**  
6% more effective proactive protection than Kaspersky (AV-Comparatives, May 2009)
- ✓ **Spend less time recovering accidentally deleted files**  
Four times fewer false positives than Kaspersky (AV-Comparatives, November 2008)
- ✓ **Stay protected against real In-the-Wild threats**  
ESET NOD32 has never missed an In-the-Wild virus. Kaspersky's has missed 50. (Virus Bulletin, May 1998 – August 2009)
- ✓ **Receive new virus signature updates faster**  
Average response time of ESET is twice as fast as Kaspersky's (AV-Test, Q1 2009)

## ESET Smart Security won't slow down your computer

Because of its highly optimized code and light system footprint, ESET Smart Security (built with the same ThreatSense engine as ESET NOD32 Antivirus) includes one of the fastest scanners in the industry.

- ✓ **Install your security solution faster**  
Installation time is three times faster than Kaspersky (PassMark Software, March 2009)
- ✓ **Spend less time waiting for your computer to start**  
12% faster boot time than Kaspersky (Cascadia Labs, August 2009)
- ✓ **Start browsing Internet faster**  
Internet Explorer launch speed is 27% faster than Kaspersky (PassMark Software, March 2009)
- ✓ **Improved overall PC performance**  
At-rest memory usage is 34% smaller than Kaspersky (Cascadia Labs, August 2009)

## ESET Smart Security's engine has the most awards in the industry

NOTE: Results for ESET NOD32, the same technology used in ESET Smart Security

- ✓ **10 more VB100 awards; ESET 57, Kaspersky 47**  
(Virus Bulletin, May 1998 – August 2009)
- ✓ **Over twice as many Advanced+ awards in Proactive Protection; 11:5**  
(AV-Comparatives; February 2004-May 2009)



[www.eset.com](http://www.eset.com)

Superior Detection

Fast Performance

Awards