

Trend Micro™

Worry-Free™ Business Security Services

Your computers are protected wherever they're connected.



Trend Micro's Industry Leading SMB Security Solutions:

Consistently outperform competitors in "real-world" threat protection tests.

Trend Micro Worry-Free Business Security once again proved its superior protection in real-world tests. When compared to Worry-Free Business Security's powerful threat protection, other SMB security products are no match. The Trend Micro security solution, uniquely engineered for small and mid-size business IT environments, leads the industry in overall protection against web threats - as measured by independent test labs.*

With today's threat landscape, SMB organizations need superb, enterprise-strength protection that's easy to use and customized for smaller organizations. **Worry-Free™ Business Security is the most comprehensive solution for SMBs.**

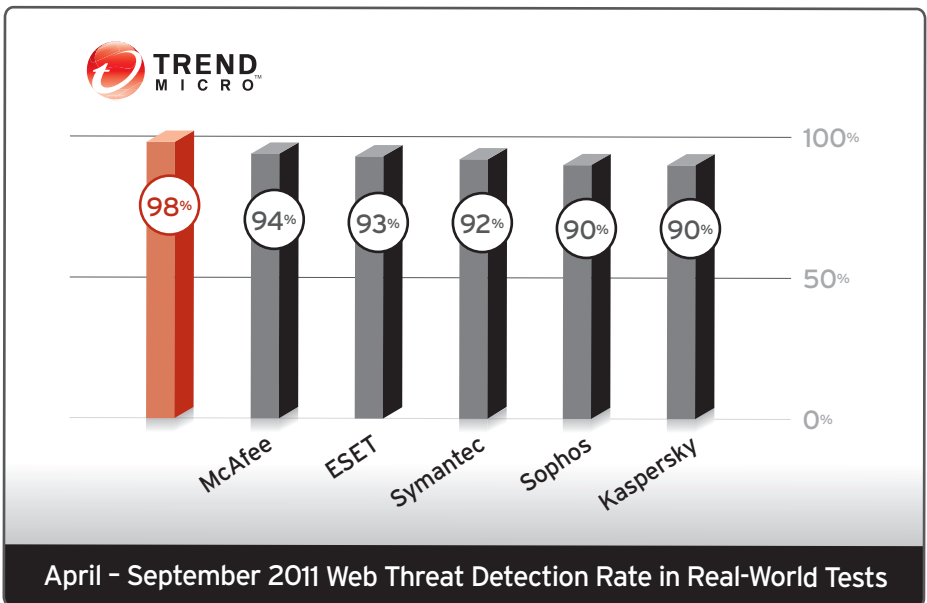
Why is "real-world" testing important?

Traditional testing (the industry norm) only detects infected files after they've landed on your computer. That's just not good enough. Trend Micro identify and stop web threats at their source - blocking access to web pages and URLs before they download malware to your computers.

Trend Micro subject our solutions to rigorous real-world tests that measure the total protection provided by security products - not just scanning for malware files already residing on your computer. Real-world tests evaluate all of a product's defenses. Real-world tests have demonstrated that Worry-Free Business Security is a superior solution.

Small biz business products in nine tests:

- Trend Micro Worry Free 7
- McAfee SaaS Total Protection 5
- ESET Smart Security 4
- Symantec Endpoint Protection
- Sophos Security Suite
- Kaspersky Small Office Security



What happens in real-world testing?

- All attack samples are sourced live from the Internet at the time of the test
- Attack samples are presented to the tested products simultaneously
- Attack samples are presented using realistic attack vectors
- All the security layers and countermeasures within a product are given the opportunity to block an attack sample

* April-September 2011 testing from Dennis Technology Labs & AV-test.org