Avira Battle Card

BitDefender



Why Avira?

Avira provides dependable malware protection to computers, servers and networks both on-site and in the cloud. The company stands for internet freedom around the globe. Because of Avira's security expertise and award-winning antivirus software, today more than 100 million consumers and small businesses enjoy freedom from viruses, spam and other internet-based threats.

Efficiency | Reliability | Security

- The only German AV Vendor
- More than 25 years of experience
- · No noticeable impact on bandwidth and system performance
- All licenses include free updates and upgrades
- Virus definition updates delivered in small files for reduced download volume
- 24/7 Avira Support (optional)
- Industry-leading scanning speed and accuracy
- Very few false positives
- · No Backdoors!

Benefits in comparison with BitDefender:

Management Console

- Intuitive and easy to use, fast install
- Roaming users based on IP-Range filters (Mobile Clients will be automatically moved to the right security group)

Client

- Up to 5 rule-based configuration policies per client
- Generic detection and repair

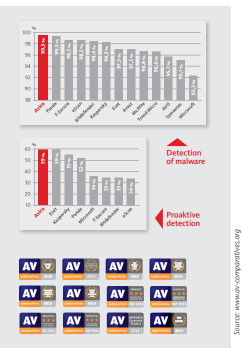
Server

- · Scanning of offline VMware images
- Rootkit protection

Avira: Tested and certified by leading professional institutes

AV Comparatives:

Can the average PC run the latest, most feature-rich security suite and still perform at full speed? That's what AV-Comparatives wanted to find out in their latest test. In a comparison of security suites from 17 different manufacturers, the researchers copied large files, packed and unpacked archives, converted video, installed and launched applications and downloaded massive files. Machines equipped with Avira Internet Security 2012 performed all of these activities without compromising speed, embarrassing Avira's bulkier peers yet again!!



Virus Bulletin:

"A joy to use!" – This remark from a member of Virus Bulletin's lab team sums up the stellar performance that earned Avira Server Security the coveted VB100 Certification in June 2011. Ease of use, superior detection rates and zero false positives: who could ask for anything more?

