

Revolutionary Security. Ultimate Performance. Minimal Management

geeit Antivirus offers a revolutionary approach to malware protection. It brings together Webroot's innovative file pattern and predictive behaviour recognition technology, with the almost limitless power of cloud computing, to stop known threats and prevent unknown zero-day attacks more effectively than anything else.

Using the world's lightest and fastest endpoint security Agent, scans are unbelievably fast (normally less than 30 seconds) and they never slow end-users down. And, because detection is truly real-time it is always up-to-date, and provides protection against all the latest threats and attacks without any of the hassles of managing daily signature or definition file updates.



KEY BENEFITS

Best 'unknown' malware prevention

- Revolutionary file pattern and behaviour recognition technology
- Predictive intelligence accurately detects if any file activity is benign, or malicious
- Virtually eliminates the window of vulnerability from new 'unknown' threats

Extremely fast and easy to deploy

- World's smallest endpoint security client/agent (<750KB)
- Takes less than 1 minute to install
- Works alongside other security and software applications

Doesn't slow down PCs or hinder user productivity

- Initial scan uses less than 150 MB of RAM and scheduled scans run in less than 30 seconds!
- Minimal CPU usage during scans
- Sophisticated remediation eliminates the need for most system reimaging

Always up-to-date and protected

- No large daily definition file updates to steal network bandwidth
- Off-network users always remain protected and never need any protection updates
- All users instantly protected against any new threats

Easy to manage

- No on premise management server hardware or software
- Cloud based management of all endpoints

Online and offline protection

- Separate policy controls for offline endpoint user management
- Ability to define security control levels for devices such as USB, CD and DVD drives