



More than just virus protection.

- **Permits parallel use of up to 12 virus scanners.**
- **Blocks critical file types based on unique "fingerprints."**
- **Eliminates undesirable file attachments and new viruses.**
- **Protects e-mail and databases in real time, using time-based controls.**
- **Provides virus protection even for encrypted e-mail.**
- Central administration through a common user interface.
- Runs on nearly all operating systems supported by the mail platform.
- Parallel use of all current virus scanners.
- Identifies file attachments not only by file name, extension and size, but also through manipulation-proof file pattern information.
- User-definable file pattern information, e.g. for version control of documents such as price lists, business presentations, etc.
- Also identifies viruses in manipulated e-mails.
- Blocks critical file attachments regardless of virus scanners.
- Also identifies viruses in e-mail bodies.
- Protects both internal e-mail traffic and communication via the Internet.
- Uses freely configurable rule sets to block undesired file attachments.
- Protects Groupware databases
- Uses dedicated quarantine areas.
- Automatically uses existing address book information to create rules.
- Detailed logging of e-mail processing.
- Supports all current archive formats (ZIP, ARJ, etc.).
- Also checks encrypted e-mails when used with securiQ.Crypt.
- Detects unwanted script commands in e-mail bodies.
- Optional detailed notification e-mails to administrator on rule violations.
- Optional notifications to e-mail senders and recipients.

