

Email Virus Scan™ Anti-Virus Scanning for Email

More and more small businesses are facing costly encounters with email virus, worm or a Trojan horse on a daily basis. The costs associated with computer viruses and malicious codes can be massive. To help you protect against these infections, we have introduced Email Virus Scan, an anti-virus technology powered by Symantec. Email Virus Scan will protect small businesses from email virus and assist them in saving money.

Email Virus Scan saves small businesses enormous amounts of time, money, and increases productivity. Why is Email Virus Scan the best way for businesses to avoid these threats?

- Email Virus Scan uses Bloodhound™ artificial intelligence to scan email and identify 80% of new and unknown malicious code;
- Email Virus Scan uses LiveUpdate™ allowing scheduled or on-demand updates to ensure protection without interruption of daily activities;
- Email Virus Scan replaces threatening code and infected attachments with a text file notifying the email user of the problem.

RELIABLE Email is automatically scanned and detected to block new viruses so you can count on the delivery of fast and reliable protection.

ECONOMICAL For a low monthly fee, you reduce the risk of malicious code, saving your small business time, money and productivity in remedying the virus damage.

SUPERIOR Email Virus Scan features and benefits are superior to other anti-virus software. Virus definitions from Symantec are updated on an hourly basis. Plus, with Symantec's preferential notifications, we receive quick updates on new, downloadable virus protection software, reducing your virus risk.

<i>FEATURES</i>	<i>BENEFITS</i>
<i>Unique anti-virus architecture enables Symantec to send out compact NAVEX™ engine updates instead of Full software updates</i>	<i>Allows quicker deployment of real time virus definitions to identify known threats saving time and money</i>

	<i>Can be updated regardless of server platform</i>
<i>Symantec's LiveUpdate™ technology</i>	<i>No downtime of file servers, groupware or email servers.</i>
<i>Intelligent email scanning using Bloodhound™ artificial intelligence</i>	<i>Capable of detecting 80% of new and unknown executable files viruses including malicious mobile code.</i>