

Firefox Virus Definitions & Security Updates -... X Create Forum Discussion | Symantec ... X

http://www.symantec.com/business/security_response/definitions.jsp

Latest Headlines PCMag.com Security ... PCWorld Antivirus and... Computerworld Securi...

Submit Virus Samples
Malware
Infected Systems
Resources
Blogs
White Paper Listing
Glossary

Select Product

Security Updates

Additional protection content for security products

All Security Updates by Product

Select Product

[View Attack Signature Listing](#)

*A valid subscription is required to obtain the latest definitions.
[Norton Subscription](#)
[Business Renewal](#)

Defs Version: 130717b
Sequence Number: 125071
Extended Version: 7/17/2011 rev. 2
Total Detections (Threats & Risks): 12453550

Daily Updates [Learn More](#)

Symantec AntiVirus
Norton AntiVirus 2006/2007
Virus Definitions created 7/17/2011
Virus Definitions released 7/17/2011
Defs Version: 130717b
Sequence Number: 125071
Extended Version: 7/17/2011 rev. 2
Total Detections (Threats & Risks): 12453550

Weekly Updates [Learn More](#)

Virus Definitions released 7/13/2011

[Symantec Endpoint Protection Security Updates \[Learn More\]\(#\)](#)

Proactive Threat Protection: 7/15/2011 rev. 6
Network Threat Protection: 7/15/2011 rev. 1

Norton AntiVirus for Mac Virus Definitions released 7/15/2011

Symantec AntiVirus for Handhelds Virus Definitions released 6/28/2011

Certified Intelligent Updater

The Intelligent Updater virus definitions are fully tested and certified by Quality Assurance. Intelligent Updater is an alternate delivery method for certified definitions, which consists of an executable file that can be downloaded and run manually.

Frequently Asked Questions

- [How to update virus definitions using the Intelligent Updater](#)
- [How to update your virus definitions in Windows](#)
- Error: "The intelligent updater program is corrupted"
- Error: "This package is not signed"
- Error: "Program too big to fit in memory"
- Error: "All updates failed to install"

10:12 PM
7/17/2011