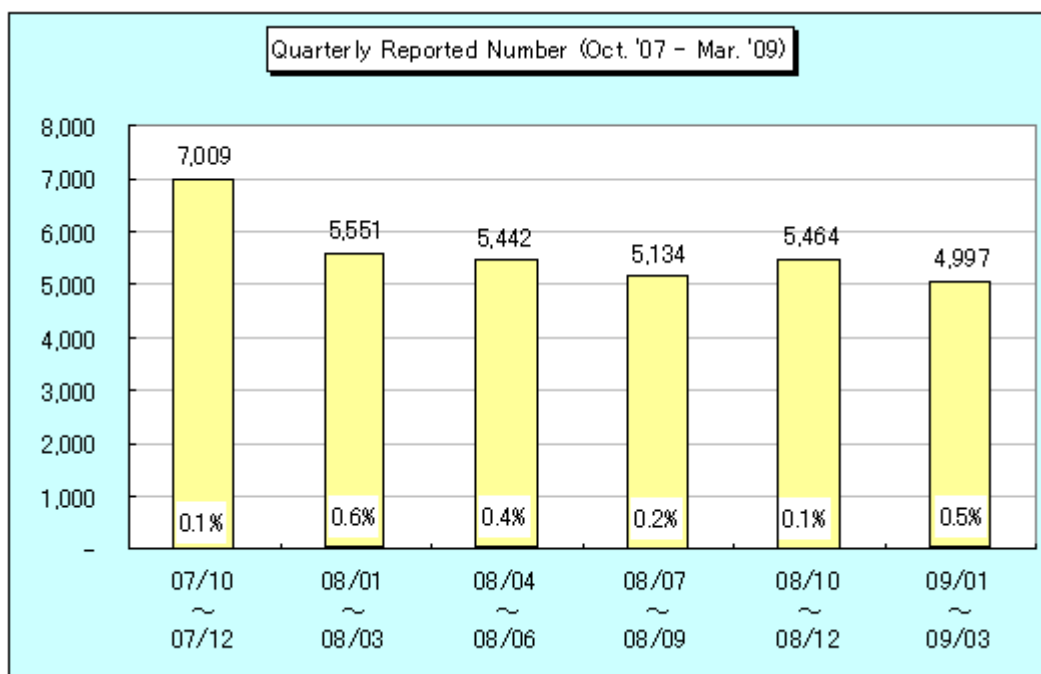


Reports for Computer Virus for the 1st Quarter of 2009

This is the reports for computer virus compiled by IPA (Information-technology Promotion Agency) for the 1st Quarter of 2009 (January to March).

1. Reported Number

The total reported number for the 1st Quarter of 2009 compiled by IPA was **4,997**. Following graph (Chart 1) shows the shift in quarterly reported number (for every 3 month-total) filed by IPA. As it shown, the reported number was gradually decreased from the 4th Quarter of 2007 (7,009) to the 1st Quarter of 2008 (5,551); however, the number was shifted almost the same level thereafter.



* %s in the graph shows the ratio relevant to actual damage caused by virus.

Chart 1: Shift in Quarterly Reported Number

2. Detection Number of Virus

The detection number of virus also showed decreasing as well as the reported number of virus. Though W32/Netsky is most frequently reported unchangeably, but the reported number itself was decreased to about a half from its peak period.

In contrary, the detection number of W32/Autorun was drastically increased in the 4th Quarter of 2008. This virus is the well-known virus which enlarges infection via a USB memory. The detection number was eventually decreased thereafter; however, the newer viruses including W32/Autorun is likely to rapidly enlarge infection: Accordingly, every user is to continually conduct adequate security measures.

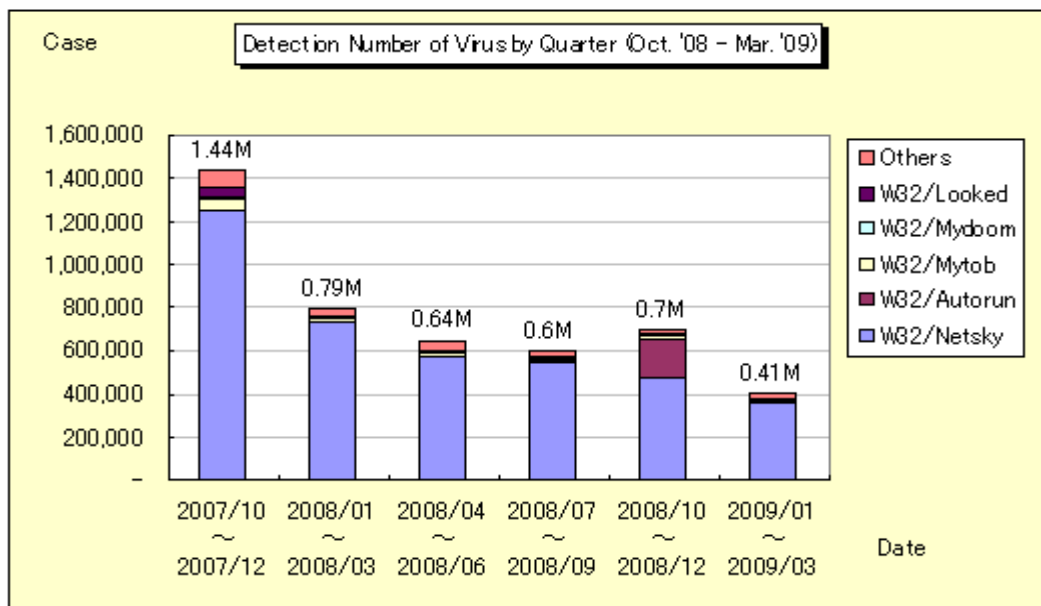


Chart 2: Shift in Detection Number of Virus

3. Reported Number Classified by Virus

The reported number for W32/Netsky was still unchangeably many: however, in the 4th Quarter of 2008, the reported number for W32/Autorun which enlarges infection via a USB memory was too, drastically increased.

To prevent damage caused by virus, every user should apply up-to-dated virus patches, leverage anti-virus software and be cautious handling of attachment files to e-mail as well: Besides, be sure to conduct security measures to protect your USB memory to prevent from virus infection.

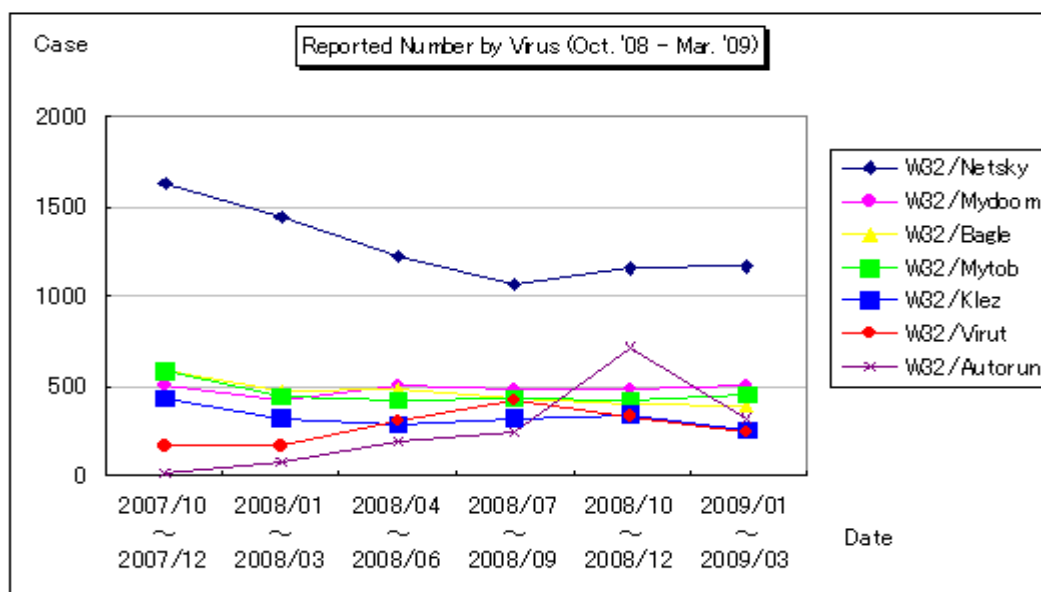


Chart 3: Shift in Reported Number Classified by Virus

Inquiries to:

Information-Technology Promotion Agency, Security Center
 Hanamura/Kagaya/Ooura
 Tel.: +81-3-5978-7527
 Fax: +81-3-5978-7518
 E-mail: isec-info@ipa.go.jp