Regular Reports of Information Processing Office 定期報告

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2. Regular Reports (定期報告)

① Detection Status of Computer Virus(コンピュータウィルス検出状況)

Most detected malware in May 2014 was a variant of "Win32/Toolbar.My/WebSearch.Y". According to some web information, this is potentially unwanted application, such as the rootkit capability to hook deep into the OS, browser hijacking, and the reduction of the processing speed. Therefore, most of security software detects as the risky application.

[PLEASE pay attention about Prevention Measure]

The information security risks (including the information leak) exist in various routes. The Center's security software has been detecting most of them, but it cannot be perfect even if the highest technology and the enough cost are used. Finally, the crisis awareness of PC users is required.

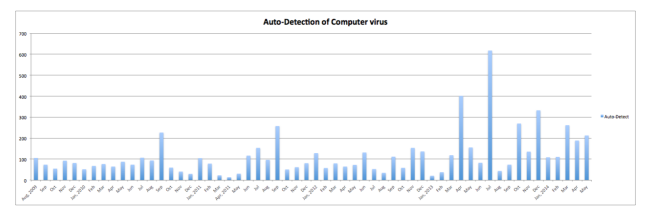
At least, **PLEASE check the following prevention measures.**

1. Create "Autorun.inf" folder on the top of removable media.

http://www.cseas.kyoto-u.ac.jp/info/security/ (in English and Japanese)

2. Update of the computer security

http://www.cseas.kyoto-u.ac.jp/info/security/pc (in English and Japanese)



* "Auto-Detection" is the number of a malware which can be detected by our anti-virus software.

[Auto-Detention Total]: 6,730 (since August 2009)

| FY2009 | FY2010 | FY2011 | FY2012 | FY2013 | FY2014 |
|--------|--------|--------|--------|--------|--------|
| 607 | 993 | 1,132 | 998 | 2,598 | 402 |



[Status Report of detection computer virus in May 2014] * 213 computer viruses were detected among 24 PCs.