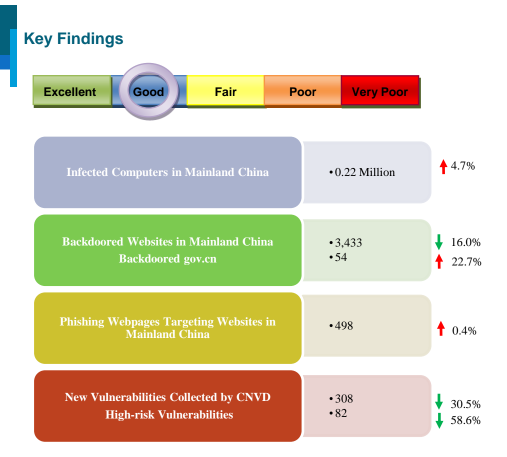
## **CNCERT/CC**

# Weekly Report of CNCERT

Issue 31 2019 Jul 29-Aug 4

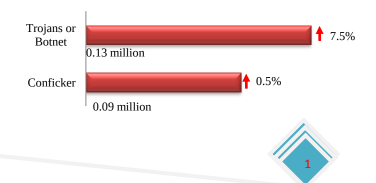




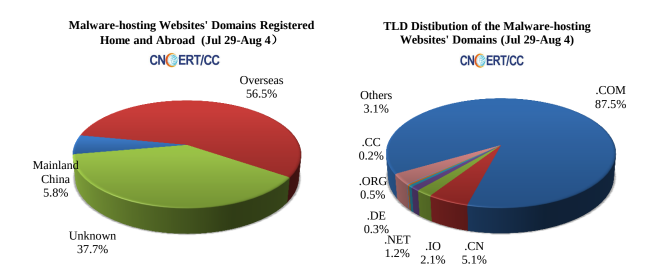
= marks the same number as last week; 🛉 marks an increase from last week; ↓ marks a decrease from last week

## **Malware Activities**

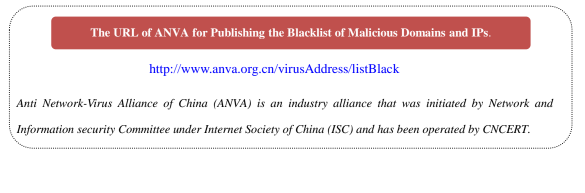
The infected computers in mainland China amounted to about 0.22 million, among which about 0.13 million were controlled by Trojans or Botnets and about 0.09 million by Confickers.



The malware-hosting websites is the jumping-off place for malware propagation. The malware-hosting websites monitored by CNCERT this week involved 13,337 domains and 4,524 IP addresses. Among the 13,337 malicious domains, 56.5% were registered overseas and 89.4% of their TLDs fell into the category of.com. Among the 4,524 malicious IPs, 50.8% were overseas. Based on our analysis of the malware-hosting website's URLs, the majority of them were accessed via domain names, and only 903 were accessed directly via IPs.



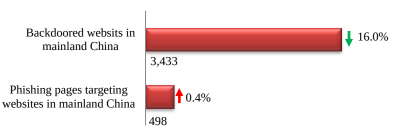
In terms of the malicious domain names and IPs either monitored by CNCERT or sourced from the reporting members, CNCERT has actively coordinated the domain registrars and other related agencies to handle them. Moreover, the blacklist of these malicious domains and IPs has been published on the website of Anti Network-Virus Alliance of China (ANVA).



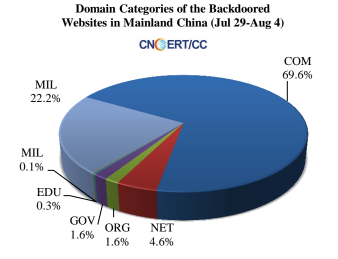


## Website Security

This week, CNCERT monitored 3,433 websites planted with backdoors and 498 phishing web pages targeting websites in mainland China.

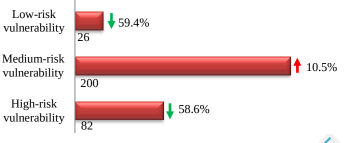


This week, the backdoors were installed into 54(1.6%) government (gov.cn) websites, an increase of 22.7% from last week. The fake domains and IP addresses targeting websites in mainland China reached 306 and 149 respectively, with each IP address loading about 3 phishing web pages on average.

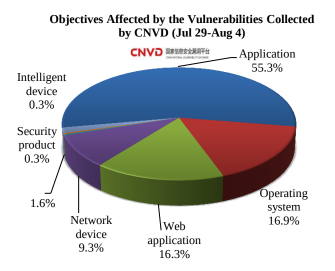


#### Vulnerabilities

This week, China National Vulnerability Database (CNVD) recorded 308 new vulnerabilities. This week's overall vulnerability severity was evaluated as medium.

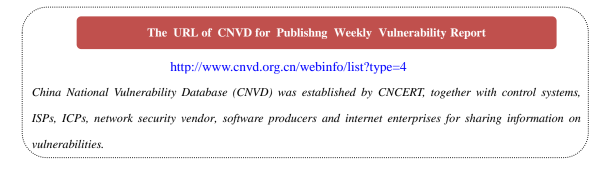






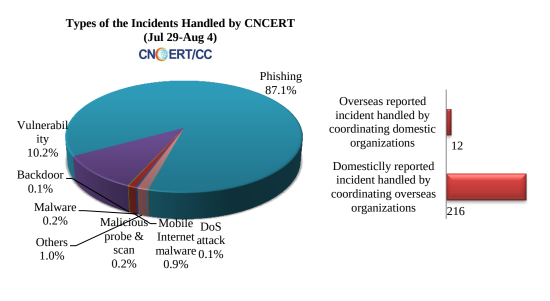
The Application was most frequently affected by these vulnerabilities collected by CNVD, followed by Web application and Operating system.

#### For more details about the vulnerabilities, please review CNVD Weekly Vulnerability Report.



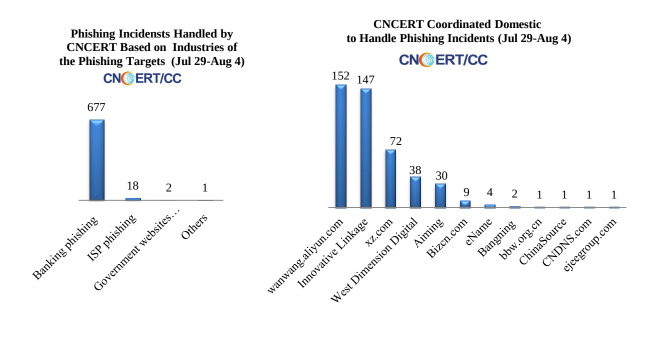
### **Incident Handling**

This week, CNCERT has handled 801 network security incidents, 228 of which were cross-border ones, by coordinating ISPs, domain registrars, mobile phone application stores, branches of CNCERT and our international partners.

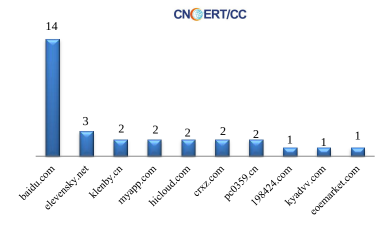




Specifically, CNCERT has coordinated domestic and overseas domain registrars, international CERTs and the other organizations to handle 698 phishing incidents. Based on industries that these phishing targets belong to, there were 677 banking phishing incidents and 18 ISP phishing incidents.



CNCERT Coordinated Mobile Phone Application Stores to Handle Mobile Malware (Jul 29-Aug 4)



This week, CNCERT has coordinated 10 mobile phone application store and malware-injected domains to handle 30 malicious URL of the mobile malware.



# About CNCERT

The National Computer network Emergency Response Technical Team / Coordination Center of China (CNCERT or CNCERT/CC) is a non-governmental, non-profitable organization of network security technical coordination. Since its foundation in Sep.2002, CNCERT has dedicated to carrying out the work of preventing, detecting, warning and handling China network security incidents under the policy of "positive prevention, timely detection, prompt response, guaranteed recovery", to maintain the safety of China public Internet and ensure the safe operation of the information network infrastructures and the vital information systems. Branches of CNCERT spread in 31 provinces, autonomous regions and municipalities in mainland China.

CNCERT is active in developing international cooperation and is a window of network security incidents handling to the world. As a full member of the famous international network security cooperative organization FIRST and one of the initiators of APCERT, CNCERT devotes itself to building a prompt response and coordination handling mechanism of cross-border network security incidents. By 2017, CNCERT has established "CNCERT International Partners" relationships with 211 organizations from 72 countries or regions.

## Contact us

Should you have any comments or suggestions on the Weekly Report of CNCERT, please contact our editors.

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