



Home > List all groups > List all tools > List all groups using tool SpyEye

Search

Threat Group Cards: A Threat Actor Encyclopedia

⇌ Tool: SpyEye

| | |
|-------------|--|
| Names | SpyEye |
| Category | Malware |
| Type | Banking trojan, Keylogger, Credential stealer |
| Description | (IOActive) Although the core functionality of SpyEye is similar to its main rival Zeus, SpyEye incorporated many advanced tricks to try and hide its presence on the local system. |
| Information | < https://ioactive.com/pdfs/ZeusSpyEyeBankingTrojanAnalysis.pdf > < https://www.computerworld.com/article/2509482/security0/spyeye-trojan-defeating-online-banking-defenses.html > < https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=6aa65e05-2a44-4dd3-be3d-6dbb06cc94ad&CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&tab=librarydocuments > < https://www.symantec.com/connect/blogs/spyeye-bot-versus-zeus-bot > < https://krebsonsecurity.com/2010/09/spyeye-botnets-bogus-billing-feature/ > < https://www.pcworld.com/article/247252/spyeye_malware_borrows_zeus_trick_to_mask_fraud.html > < https://krebsonsecurity.com/2011/04/spyeye-targets-opera-google-chrome-users/ > < http://malwareint.blogspot.com/2010/02/spyeye-bot-part-two-conversations-with.html > < https://www.microsoft.com/en-us/wdsi/threats/malware-encyclopedia-description?Name=Trojan%3AWin32%2FSpyeye > < https://krebsonsecurity.com/2010/04/spyeye-vs-zeus-rivalry/ > |
| Malpedia | < https://malpedia.caad.fkie.fraunhofer.de/details/win.spyeye > |

Last change to this tool card: 24 April 2021

Download this tool card in [JSON](#) format

All groups using tool SpyEye

| Changed | Name | Country | Observed |
|--|------|---------|----------|
| Unknown groups | | | |
| _ [Interesting malware not linked to an actor yet] _ | | | |

1 group listed (0 APT, 0 other, 1 unknown)

↑

Infrastructure and Security Department
Electronic Transactions Development Agency

Report incidents

Follow us on



+66 (0)2-123-1227

helpdesk@etda.or.th