

**■侵入の痕跡（Indicators of Compromise、IoC）**

今回の記事に関する侵入の痕跡はこちらを参照してください。

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| **SHA-256** | **検出名** |
| 3c6d31b289c46b98be7908acd84086653a0774206b3310e0ea4e6779e1ff4124 | Trojan.Linux.MIRAI.SMMR1 |

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| **脆弱性が存在する製品** | **エクスプロイト形式** |
| [CCTV-DVR RCE](https://www.exploit-db.com/exploits/39596)[その他の複数のベンダの製品](https://www.exploit-db.com/exploits/39596) | https://lh6.googleusercontent.com/89C3dOtHy0UE_IregWq6OjUIYiyLvY7YdQH_GxBvL6CANr8U15c6jflTf-XddHLjefBvWi6ldpEnwofJXC0pbHqCX3MeStmzJLhxNxfe4r5YvdJ6ns-7lnIXIPNjJo0UXvBqUnnP |
| ZyXELルータ(不完全なエクスプロイト形式。この[エクスプロイト](https://seclists.org/fulldisclosure/2017/Jan/40)に類似)  | https://lh4.googleusercontent.com/0gZ_ge7MQ8g15gqh5t_m-Aff-m7Vgd6dQ0jCLpwQoc4L1Rvepp4yKYWcnDJM9lH6SoYPxzE6bEOh2MB8I2ysXTLT-9GdzjMEHK6SdLI2KCGbOmw_u_lCTK5gqnslWKoHXX-kBuJS |
| [Huawei社製ルータ](https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2017-17215)  | https://lh4.googleusercontent.com/Q1SNgG_jDcbQ0xXaNth6gPHpyhJ6WSb06v8O2AcgbJC9GWZwbdah1sZklVeplaN4H2lhCVRcuH703Lo3LkGcBqA6ie3LkDLpdBreojk5rSiGjFHXjMFkjeuH6kJXFSJKDdu6RluS  |
|  以下の各製品： Crestron AM, Barco wePresent WiPG, Extron ShareLink, Teq AV IT, SHARP PN-L703WA, Optoma WPS-Pro, Blackbox HD WPS, InFocus LiteShow  Remote Command Injection (CVE 2019-3929 およびこの[エクスプロイト](https://www.exploit-db.com/exploits/46786)) | https://lh3.googleusercontent.com/aartPIV6SI2hLxdFQ5npNdK3fwZ_MIGTYUS9EtK6B-29J81Pv9QS2lKXgkZDGQcNDH_drJoknJGpOtWr651bwhp1XprVVihuna5fCsN93TO2jRP3zUTk3ySJSthBR61DNb7pO42y |
| [D-Link HNAP1](https://dl.packetstormsecurity.net/papers/attack/dlink_hnap_captcha.pdf)  | https://lh6.googleusercontent.com/2JP1zbuIWPVsKkvnxm1bzPPt-6EuWQd99GA5-yOwwkCE5F8mUjXd8pGez3elF1YuTBecYLTKXoSTyRyoES3wf-99GPk39D8Ij-U1UJPZNlAn7DEeyVrJpwYoEREqtn2cbgUCO8SF |
| [Realtek SDK UPnP SOAP Command Execution](https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2014-8361)  | https://lh4.googleusercontent.com/4Thn5hi22gI6l_6GuKPMqL0iCRPQ0YrRThUUz5eJIvclibbLu02WlQtO1fNVR9byAeIFwHQtbn03oZaEVFmC4Ioag61wQip126o4po4gDK9NisjrHWCd1OXR_nEaz14McmKt5Flr |
| [GPON80](https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2018-10562)  | https://lh5.googleusercontent.com/HFJvn9Q6ZIdZamo6aTPToy9q4mzCTAyhJQnoYlIVaSVGB6nCmbVjSK0otpMR5eVhJOrTKTcVbrZuCjsTMbOXOXYhx2lBEChQDjJpZbM-8o8XvVlzAE1Mfjuk9HlvteJp84-MfcfW |
| [GPON8080](https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2018-10562)  | https://lh3.googleusercontent.com/gtFCyhmtZsKs6LJEDdT-IGL2fI3zHU2-veTzkS6UU7T_9szYQCdp8_8eL6-Z8Z8rntEU4Aw1WBgsZfmC0v4cVAZeo-vQ_1k0_VJgvuEu_b_zm0FNiMDZcaUc8GZ8Fdsjl-EX-2nb |
| [GPON443](https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2018-10562)  | https://lh6.googleusercontent.com/gd1i4B0st1IYlZ1cWsWaNV-SpDXqliEf_0Jd0byvntw-gF735o9cLRV770oqaqRBAfNuRBvxEX-ks4VAY0y9SQXjvezhOwglMH1W6qKJpFTg81bX13L099d4RBTxXEZJI_yfuuwZ |
| [JAWS Webサーバーの非認証シェルコマンドの実行](https://www.exploit-db.com/exploits/41471) | https://lh6.googleusercontent.com/jlWjBEil5Z4345Hy_W4WDppCD_WtYFuI5brr-32z_c99gRkghDloSt50v7CuGT2ufCO55Y7AUGb-RPXUdIyL6b2u258_CyF77T9riwBvCV3ULATLRCv_Ngz-hqgFAyvEJdg1ghPR |
| [Vacron NVR RCE](https://vulners.com/openvas/OPENVAS%3A1361412562310107187) | https://lh3.googleusercontent.com/iU17bWAiZhAslb5_-Xu10aLlqnceTqLaa2MAEqv_OF5Y8-ctR7Rjrz2TDym-_1C14Ml5vfNBfrkKOaRPr8jCsbsa3HBqsfc74g9J3JYu9uXmXEvwuOHZP4e3qCzl1NWXldroU9hY |
| UPnP SOAPコマンド実行(この[エクスプロイト](https://www.exploit-db.com/exploits/40740)に類似) | https://lh5.googleusercontent.com/SRQagm7S6XbCO2c5XY32Nw9d2RWfg8CcLzuKDzt5rJi7e-bevqPcxXje-q9b5luMTfzg9YEd4lJpjBlXdK2IUyewz4NofYT6qio3eek7U91KrkmYzqlNDGceZITxvNN7D5CA_Yy7 |
| [THINK-PHP](https://www.exploit-db.com/exploits/46150) | https://lh6.googleusercontent.com/8t0Eyo9vfms1K_twyt9zPBl_COKuUn6ZPNbWGXPVsb9MKG9XC8vSYDrgWQPBIgpfJjT9bB-tPrtovtBgSJiO636noH_M3yE_w03QbEncNM8Eh7aVhN1YxwExarJwZnsYrBBhCOdq |
| [HooTooTripMate RCE](https://www.exploit-db.com/exploits/46143) |  https://lh4.googleusercontent.com/ZNmmk2QgOx-5Vf9duGlfaAHTtwixSA8OiTgfD5carPXMh7jKN2ky_frOG8EBetx3vGma0BpQl1_-_Vc_C39mQYexYbGQRL83bNRH0y7eSrH3GIJ-_7Qzrd3dj4g_U9eE9K5aOGFy |

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