

侵入の痕跡 (Indicators of Compromise, IoC)

ファイルハッシュ (SHA1)	トレンドマイクロ検出名
008eec22245b587c75b08afbdadc7d6cd8e97004 02d2f19a2b7d9eb37f82c7be0508e6fcf79bcda3 03e3b74796a8867abee4dac851a88018aec0ae81 181874b2cf25d02437649adf0bb9a6a20ebecfbc 267be9f695ef29fff1f2628630d0bd3d989fcaab 40859fa0c11fe4709148299dd6375f0a558e3433 4c44a6c93f9be1d2ce16cdabcd29f11a08c15129 51cad2eccf84cd1ed979e53a53dfe0ceb0a15e93 5a925458270a6acaa585e27f023a3591dd83ce4d 5eb321863802f56f8bfc279c81d1d0052953742b 75586f87f60741b0eb2eb460f1ff1c4fa28cd41a 80e6760909eb9548e039b4dd0abf372f1bf99fb2 886076527275c2d15753aaea472667f9f933e984 8a097b60bf1235ec622ef7b2ccab242f96246d97 8fe95b3b67e12752c6f92c71882c5e400e554232 9b186ccfc2222d5b0ce761fc38f500ccb8c804bd aa35ccee34a347b261dd998fd8bdd3ae658eb64b ac61112ca563c99263d1b90987496567225da05d b0320cde3a3023c06dee865248f2ebe9a12b199e b4a2477a3d89225594e01747da3e41fece5373e6 c86a92273418ef47218ccb4d0d01ad4d0ba965cd	Trojan.W97M.EMOTET.UAJS もしくは Downloader.VBA.TRX.XXVBAF01FF009 (機械学習型検索)

d91826c68c17915e715ec84343ebf24815e73347 e051f92e806a364fe6f1d3063d4bc7d76e9690ef eca8a6265e15dbdeb73c8e684cde860e5643bf28 fce86fb91bbc8de588c8b6ac059312f4bc717486	
--	--

TREND MICRO™ RESEARCH

Trend Micro, a global leader in cybersecurity, helps to make the world safe for exchanging digital information. Our innovative solutions provide our customers with layered security for data centers, cloud workloads, networks, and endpoints.

At the heart of our leadership, Trend Micro Research is powered by experts who are passionate about discovering new threats, sharing key insights with the public, and supporting efforts to stop cybercriminals. Our global team helps identify millions of threats daily, leads the industry in vulnerability disclosures, and publishes innovative research on targeted attacks, artificial intelligence, Internet of Things (IoT), cybercriminals, and more. We continually work to anticipate the next wave of threats and deliver thought-provoking research that can shape strategic industry direction.

www.trendmicro.com

