

SunCrypt Gang - Threat Group Cards: A Threat Actor Encyclopedia

Archived: 2026-04-05 13:35:13 UTC

[Home](#) > [List all groups](#) > SunCrypt Gang

APT group: SunCrypt Gang

Names	SunCrypt Gang (?)	
Country	[Unknown]	
Motivation	Financial gain	
First seen	2019	
Description	<p>(Acronis) This ransomware family was first spotted in October 2019, but it was not very active at that time. The group behind it was independent in the beginning, but they recently joined the so-called Maze cartel – combining forces to rob individuals and companies around the world.</p>	
Observed		
Tools used	SunCrypt , WARPRISM .	
Operations performed	May 2020	MU Health Care Phishing Attack Impacts 5,000 Patients < https://www.hipaajournal.com/mu-health-care-phishing-attack-impacts-5000-patients/ >
	Aug 2020	SunCrypt Ransomware shuts down North Carolina school district < https://www.bleepingcomputer.com/news/security/suncrypt-ransomware-shuts-down-north-carolina-school-district/ >
	Aug 2020	SunCrypt Ransomware sheds light on the Maze ransomware cartel < https://www.bleepingcomputer.com/news/security/suncrypt-ransomware-sheds-light-on-the-maze-ransomware-cartel/ >
	Sep 2020	University Hospital New Jersey hit by SunCrypt ransomware, data leaked < https://www.bleepingcomputer.com/news/security/university-hospital-new-jersey-hit-by-suncrypt-ransomware-data-leaked/ >
	Sep 2020	Ransomware gangs add DDoS attacks to their extortion arsenal < https://www.bleepingcomputer.com/news/security/ransomware-

		gangs-add-ddos-attacks-to-their-extortion-arsenal/ >
	Oct 2020	Ransomware gang attacks Texas unit of global steel conglomerate < https://itwire.com/security/ransomware-gang-attacks-texas-unit-of-global-steel-conglomerate.html >
Information		< https://www.acronis.com/en-us/blog/posts/suncrypt-adopts-attacking-techniques-netwalker-and-maze-ransomware >

Last change to this card: 15 May 2021

Download this actor card in [PDF](#) or [JSON](#) format

Source: <https://apt.etda.or.th/cgi-bin/showcard.cgi?u=e2ecfc72-93c2-4b6c-8edc-001b2b87261b>