

# DarkSide (Malware Family)

By Fraunhofer FKIE

Archived: 2026-04-05 12:52:09 UTC

FireEye describes DARKSIDE as a ransomware written in C and configurable to target files whether on fixed, removable disks, or network shares. The malware can be customized by the affiliates to create a build for specific victims.

2023-07-11 · [Twitter \(@embee\\_research\)](#) ·

[Tweets on Ransomware Infrastructure Analysis With Censys and GrabbrApp](#)

[DarkSide](#) 2022-09-22 · [Broadcom](#) · [Symantec Threat Hunter Team](#)

[Noberus Ransomware: Darkside and BlackMatter Successor Continues to Evolve its Tactics](#)

[BlackCat BlackMatter DarkSide](#) 2022-07-13 · [GLIMPS](#) · [GLIMPS](#)

[Lockbit 3.0](#)

[BlackMatter DarkSide LockBit](#) 2022-06-29 · [Mandiant](#) · [Jared Wilson](#)

[Burrowing your way into VPNs, Proxies, and Tunnels](#)

[DarkSide SMOKEDHAM](#) 2022-05-20 · [AhnLab](#) · [ASEC](#)

[Why Remediation Alone Is Not Enough When Infected by Malware](#)

[Cobalt Strike DarkSide](#) 2022-05-09 · [Microsoft](#) · [Microsoft 365 Defender Threat Intelligence Team](#), [Microsoft Threat Intelligence Center \(MSTIC\)](#)

[Ransomware-as-a-service: Understanding the cybercrime gig economy and how to protect yourself](#)

[AnchorDNS BlackCat BlackMatter Conti DarkSide HelloKitty Hive LockBit REvil FAKEUPDATES Griffon ATOMSILO BazarBackdoor BlackCat BlackMatter Blister Cobalt Strike Conti DarkSide Emotet FiveHands Gozi HelloKitty Hive IcedID ISFB JSSLoader LockBit LockFile Maze NightSky Pandora Phobos Phoenix Locker PhotoLoader QakBot REvil Rook Ryuk SystemBC TrickBot WastedLocker BRONZE STARLIGHT](#) 2022-04-13 · [Microsoft](#) · [Microsoft 365 Defender Threat Intelligence Team](#)

[Dismantling ZLoader: How malicious ads led to disabled security tools and ransomware](#)

[BlackMatter Cobalt Strike DarkSide Ryuk Zloader](#) 2022-03-23 · [splunk](#) · [Shannon Davis](#)

[Gone in 52 Seconds...and 42 Minutes: A Comparative Analysis of Ransomware Encryption Speed](#)

[Avaddon Babuk BlackMatter Conti DarkSide LockBit Maze Mespinoza REvil Ryuk](#) 2022-03-17 · [Sophos](#) · [Tilly Travers](#)

[The Ransomware Threat Intelligence Center](#)

[ATOMSILO Avaddon AvosLocker BlackKingdom Ransomware BlackMatter Conti Cring DarkSide dearcy Dharma Egregor Entropy Epsilon Red Gandcrab Karma LockBit LockFile Mailto Maze Nefilim RagnarLocker Ragnarok REvil RobinHood Ryuk SamSam Snatch WannaCryptor WastedLocker](#) 2022-03-16 · [Symantec](#) · [Symantec Threat Hunter Team](#)

[The Ransomware Threat Landscape: What to Expect in 2022](#)

[AvosLocker BlackCat BlackMatter Conti DarkSide DoppelPaymer Emotet Hive Karma Mespinoza Nemty Squirrelwaffle VegaLocker WastedLocker Yanluowang Zeppelin](#) 2022-02-23 · [splunk](#) · [Shannon Davis](#), [SURGe](#)

[An Empirically Comparative Analysis of Ransomware Binaries](#)

[Avaddon Babuk BlackMatter Conti DarkSide LockBit Maze Mespinoza REvil Ryuk](#) 2022-02-21 · [Brandefense](#) · [Brandefense](#)

Darkside Ransomware Analysis Report

[DarkSide](#) 2022-01-25 · [Nozomi Networks](#) · [Alexey Kleymenov](#)

How to Analyze Malware for Technical Writing

[DarkSide](#) 2021-11-04 · [CrowdStrike](#) · [Eric Loui](#), [Josh Reynolds](#)

CARBON SPIDER Embraces Big Game Hunting, Part 2

[BlackMatter Griffon BlackMatter DarkSide HiddenTear JSSLoader](#) 2021-11-03 · [Group-IB](#) · [Andrey Zhdanov](#)

The Darker Things BlackMatter and their victims

[BlackMatter DarkSide BlackMatter DarkSide](#) 2021-11-01 · [FBI](#) · [FBI](#)

PIN Number 20211101-001: Ransomware Actors Use Significant Financial Events and Stock Valuation to Facilitate Targeting and Extortion of Victims

[DarkSide RansomEXX DarkSide PyXie RansomEXX](#) 2021-10-22 · [HUNT & HACKETT](#) · [Krijn de Mik](#)

Advanced IP Scanner: the preferred scanner in the A(P)T toolbox

[Conti DarkSide Dharma Egregor Hades REvil Ryuk](#) 2021-10-22 · [Twitter \(@GelosSnake\)](#) · [Omri Segev Moyal](#)

Tweet on List of wallets used by Darkside/Blackmatter Operator to split out the money

[BlackMatter DarkSide BlackMatter DarkSide](#) 2021-10-22 · [Bleeping Computer](#) · [Ionut Ilascu](#)

DarkSide ransomware rushes to cash out \$7 million in Bitcoin

[BlackMatter DarkSide BlackMatter DarkSide](#) 2021-10-22 · [The Record](#) · [Catalin Cimpanu](#)

DarkSide ransomware gang moves some of its Bitcoin after REvil got hit by law enforcement

[BlackMatter DarkSide BlackMatter DarkSide](#) 2021-10-22 · [Elliptic](#) · [Elliptic Intel](#)

DarkSide bitcoins on the move following government cyberattack against REvil ransomware group

[BlackMatter DarkSide BlackMatter DarkSide](#) 2021-10-14 · [YouTube \(Uriel Kosayev\)](#) · [Uriel Kosayev](#)

DarkSide Ransomware Reverse Engineering

[BlackMatter DarkSide BlackMatter DarkSide](#) 2021-10-12 · [CrowdStrike](#) · [CrowdStrike Intelligence Team](#)

ECX: Big Game Hunting on the Rise Following a Notable Reduction in Activity

[Babuk BlackMatter DarkSide REvil Avaddon Babuk BlackMatter DarkSide LockBit Mailto REvil](#) 2021-10-05 ·

[Trend Micro](#) · [Byron Gelera](#), [Fyodor Yarochkin](#), [Janus Agcaoilu](#), [Nikko Tamana](#)

Ransomware as a Service: Enabler of Widespread Attacks

[Cerber Conti DarkSide Gandcrab Locky Nefilim REvil Ryuk](#) 2021-09-23 · [Blackberry](#) · [The BlackBerry Research & Intelligence Team](#)

Threat Thursday: BlackMatter RaaS - Darker Than DarkSide?

[BlackMatter DarkSide BlackMatter DarkSide](#) 2021-09-14 · [CrowdStrike](#) · [CrowdStrike Intelligence Team](#)

Big Game Hunting TTPs Continue to Shift After DarkSide Pipeline Attack

[BlackMatter DarkSide REvil Avaddon BlackMatter Clop Conti CryptoLocker DarkSide DoppelPaymer Hades REvil](#) 2021-09-02 · [US Department of Health and Human Services](#) · [Health Sector Cybersecurity Coordination Center \(HC3\)](#)

Demystifying BlackMatter

[BlackMatter BlackMatter DarkSide](#) 2021-08-30 · [CrowdStrike](#) · [Eric Loui](#), [Josh Reynolds](#)

CARBON SPIDER Embraces Big Game Hunting, Part 1

[Bateleur Griffon Carbanak DarkSide JSSLoader PILLOWMINT REvil](#) 2021-08-15 · [Symantec](#) · [Threat Hunter Team](#)

The Ransomware Threat

[Babuk BlackMatter DarkSide Avaddon Babuk BADHATCH BazarBackdoor BlackMatter Clop Cobalt Strike](#)

[Conti DarkSide DoppelPaymer Egregor Emotet FiveHands FriedEx Hades IcedID LockBit Maze MegaCortex MimiKatz QakBot RagnarLocker REvil Ryuk TrickBot WastedLocker](#) 2021-08-06 · [Group-IB](#) · [Andrey Zhdanov](#)

It's alive! The story behind the BlackMatter ransomware strain

[BlackMatter DarkSide BlackMatter DarkSide](#) 2021-08-06 · [metabaseq](#) · [Jesus Dominguez](#), [Miguel Gonzalez](#)

Inside DarkSide, the ransomware that attacked Colonial Pipeline

[DarkSide](#) 2021-08-05 · [Symantec](#) · [Threat Hunter Team](#)

Attacks Against Critical Infrastructure: A Global Concern

[BlackEnergy DarkSide DistTrack Stuxnet](#) 2021-08-05 · [cyble](#) · [Cyble](#)

BlackMatter Under the Lens: An Emerging Ransomware Group Looking for Affiliates

[DarkSide](#) 2021-08-05 · [KrebsOnSecurity](#) · [Brian Krebs](#)

Ransomware Gangs and the Name Game Distraction

[DarkSide RansomEXX Babuk Cerber Conti DarkSide DoppelPaymer Egregor FriedEx Gandcrab Hermes Maze RansomEXX REvil Ryuk Sekhmet](#) 2021-08-04 · [Recorded Future](#) · [Insikt Group®](#)

Protect Against BlackMatter Ransomware Before It's Offered

[BlackMatter DarkSide](#) 2021-08-03 · [Twitter \(@sisoma2\)](#) · [sisoma2](#)

Python script for recovering the hashes hardcoded in different samples of the BlackMatter ransomware

[DarkSide](#) 2021-08-03 · [Twitter \(@ValthekOn\)](#) · [Valthek](#)

Tweet on blacklisted extensions & names of BlackMatter ransomware making the check against custom hashes values

[DarkSide](#) 2021-08-03 · [Twitter \(@sysopfb\)](#) · [Jason Reaves](#)

Tweet on python script to decode the blob from Blackmatter ransomware

[DarkSide](#) 2021-08-02 · [The Record](#) · [Dmitry Smilyanets](#)

An interview with BlackMatter: A new ransomware group that's learning from the mistakes of DarkSide and REvil

[DarkSide LockBit REvil](#) 2021-08-01 · [ID Ransomware](#) · [Andrew Ivanov](#)

BlackMatter Ransomware

[DarkSide](#) 2021-07-31 · [Bleeping Computer](#) · [Lawrence Abrams](#)

BlackMatter ransomware gang rises from the ashes of DarkSide, REvil

[DarkSide REvil](#) 2021-07-31 · [Bleeping Computer](#) · [Lawrence Abrams](#)

DarkSide ransomware gang returns as new BlackMatter operation

[DarkSide](#) 2021-07-27 · [Recorded Future](#) · [Insikt Group®](#)

BlackMatter Ransomware Emerges As Successor to DarkSide, REvil

[DarkSide LockBit REvil](#) 2021-07-27 · [ZAYOTEM](#) · [Halil Filik](#)

DarkSide Ransomware Technical Analysis Report

[DarkSide](#) 2021-07-13 · [Threat Post](#) · [Becky Bracken](#)

Guess Fashion Brand Deals With Data Loss After Ransomware Attack

[DarkSide](#) 2021-07-08 · [CISA](#) · [US-CERT](#)

Malware Analysis Report (AR21-189A): DarkSide Ransomware

[DarkSide](#) 2021-07-03 · [Bleeping Computer](#) · [Sergiu Gatlan](#)

US chemical distributor shares info on DarkSide ransomware data theft

[DarkSide](#) 2021-06-22 · [Maltego](#) · [Intel 471](#), [Maltego Team](#)

Chasing DarkSide Affiliates: Identifying Threat Actors Connected to Darkside Ransomware Using Maltego &

Intel 471

[DarkSide DarkSide](#) 2021-06-16 · [Mandiant](#) · [Jared Wilson](#), [Jordan Nuce](#), [Justin Moore](#), [Mike Hunhoff](#), [Nick Harbour](#), [Robert Dean](#), [Tyler McLellan](#)

Smoking Out a DARKSIDE Affiliate's Supply Chain Software Compromise

[DarkSide Cobalt Strike DarkSide SMOKEDHAM UNC2465](#) 2021-06-14 · [CYBER GEEKS All Things Infosec](#) · [CyberMasterV](#)

A Step-by-Step Analysis of a New Version of DarkSide Ransomware

[DarkSide](#) 2021-06-13 · [SecJuice](#) · [Secprentice](#)

Blue Team Detection: DarkSide Ransomware

[DarkSide](#) 2021-06-10 · [McAfee](#) · [ATR Operational Intelligence Team](#)

Are Virtual Machines the New Gold for Cyber Criminals?

[Babuk DarkSide](#) 2021-06-04 · [DeepInstinct](#) · [Bar Block](#)

The Ransomware Conundrum – A Look into DarkSide

[DarkSide](#) 2021-06-03 · [Medium s2wlab](#) · [Denise Dasom Kim](#), [Hyunmin Suh](#), [Jungyeon Lim](#), [YH Jeong](#)

W1 Jun | EN | Story of the week: Ransomware on the Darkweb

[DarkSide Babuk DarkSide](#) 2021-06-02 · [CrowdStrike](#) · [Heather Smith](#), [Josh Dalman](#)

Under Attack: Protecting Against Conti, DarkSide, REvil and Other Ransomware

[DarkSide Conti DarkSide REvil](#) 2021-05-24 · [MIT Technology Review](#) · [Daniel Golden](#), [Renee Dudley](#)

The Colonial pipeline ransomware hackers had a secret weapon: self-promoting cybersecurity firms

[DarkSide DarkSide](#) 2021-05-21 · [360 Total Security](#) · [kate](#)

DarkSide's Targeted Ransomware Analysis Report for Critical U.S. Infrastructure

[DarkSide](#) 2021-05-21 · [Bleeping Computer](#) · [Ionut Ilascu](#)

DarkSide affiliates claim gang's bitcoins in deposit on hacker forum

[DarkSide](#) 2021-05-20 · [RiskIQ](#) · [Jennifer Grob](#)

Analysis of Infrastructure used by DarkSide Affiliates

[DarkSide](#) 2021-05-20 · [Digital Shadows](#) · [Stefano De Blasi](#)

Ransomware-as-a-Service, Rogue Affiliates, and What's Next

[DarkSide DarkSide REvil](#) 2021-05-19 · [The Wall Street Journal](#) · [Collin Eaton](#)

Colonial Pipeline CEO Tells Why He Paid Hackers a \$4.4 Million Ransom

[DarkSide DarkSide](#) 2021-05-19 · [Nozomi Networks](#) · [Alexey Kleymenov](#)

Colonial Pipeline Ransomware Attack: Revealing How DarkSide Works

[DarkSide](#) 2021-05-18 · [Elliptic](#) · [Tom Robinson](#)

DarkSide Ransomware has Netted Over \$90 million in Bitcoin

[DarkSide DarkSide](#) 2021-05-18 · [The Record](#) · [Catalin Cimpanu](#)

Darkside gang estimated to have made over \$90 million from ransomware attacks

[DarkSide DarkSide Mailto Maze REvil Ryuk](#) 2021-05-18 · [Bleeping Computer](#) · [Ionut Ilascu](#)

DarkSide ransomware made \$90 million in just nine months

[DarkSide DarkSide Egregor Gandcrab Mailto Maze REvil Ryuk](#) 2021-05-18 · [KEYSIGHT TECHNOLOGIES](#) · [Radu Emanuel Chiscariu](#)

DarkSide Ransomware Behavior and Techniques

[DarkSide](#) 2021-05-18 · [CrowdStrike](#) · [Karan Sood](#), [Liviu Arsene](#), [Shaun Hurley](#)

DarkSide Goes Dark: How CrowdStrike Falcon Customers Were Protected

[DarkSide DarkSide](#) 2021-05-17 · [Gigamon](#) · [Joe Slowik](#)

Tracking DarkSide and Ransomware: The Network View

[DarkSide DarkSide](#) 2021-05-17 · [splunk](#) · [Splunk Threat Research Team](#)

DarkSide Ransomware: Splunk Threat Update and Detections

[DarkSide](#) 2021-05-17 · [Fortinet](#) · [Fred Gutierrez](#), [Gayathri Thirugnanasambandam](#), [Val Saengphaibul](#)

Newly Discovered Function in DarkSide Ransomware Variant Targets Disk Partitions

[DarkSide](#) 2021-05-14 · [Blue Team Blog](#) · [Auth Or](#)

DarkSide Ransomware Operations – Preventions and Detections.

[Cobalt Strike DarkSide](#) 2021-05-14 · [Intel 471](#) · [Intel 471](#)

The moral underground? Ransomware operators retreat after Colonial Pipeline hack

[DarkSide DarkSide](#) 2021-05-14 · [Bleeping Computer](#) · [Lawrence Abrams](#)

DarkSide ransomware servers reportedly seized, REvil restricts targets

[DarkSide DarkSide](#) 2021-05-14 · [Advanced Intelligence](#) · [Vitali Kremez](#)

From Dawn to "Silent Night": "DarkSide Ransomware" Initial Attack Vector Evolution

[DarkSide](#) 2021-05-14 · [Elliptic](#) · [Dr. Tom Robinson](#)

Elliptic Follows the Bitcoin Ransoms Paid by Colonial Pipeline and Other DarkSide Ransomware Victims

[DarkSide DarkSide](#) 2021-05-13 · [Bloomberg](#) · [Jennifer Jacobs](#), [Michael Riley](#), [William Turton](#)

Colonial Pipeline Paid Hackers Nearly \$5 Million in Ransom

[DarkSide](#) 2021-05-13 · [Bleeping Computer](#) · [Lawrence Abrams](#)

Popular Russian hacking forum XSS bans all ransomware topics

[DarkSide DarkSide LockBit REvil](#) 2021-05-13 · [The Record](#) · [Catalin Cimpanu](#)

Popular hacking forum bans ransomware ads

[DarkSide DarkSide](#) 2021-05-13 · [Bleeping Computer](#) · [Lawrence Abrams](#)

Chemical distributor pays \$4.4 million to DarkSide ransomware

[DarkSide DarkSide](#) 2021-05-12 · [Trend Micro](#) · [Trend Micro Research](#)

What We Know About Darkside Ransomware and the US Pipeline Attack

[DarkSide](#) 2021-05-12 · [Zero Day](#) · [Kim Zetter](#)

Anatomy of a \$2 Million Darkside Ransomware Breach

[DarkSide](#) 2021-05-12 · [Palo Alto Networks Unit 42](#) · [Ramarcus Baylor](#)

DarkSide Ransomware Gang: An Overview

[DarkSide](#) 2021-05-12 · [SecurityScorecard](#) · [Ryan Sherstobitoff](#)

New Evidence Supports Assessment that DarkSide Likely Responsible for Colonial Pipeline Ransomware Attack; Others Targeted

[DarkSide DarkSide](#) 2021-05-11 · [KrebsOnSecurity](#) · [Brian Krebs](#)

A Closer Look at the DarkSide Ransomware Gang

[DarkSide](#) 2021-05-11 · [CISA](#) · [US-CERT](#)

Alert (AA21-131A) DarkSide Ransomware: Best Practices for Preventing Business Disruption from Ransomware Attacks

[DarkSide](#) 2021-05-11 · [Sophos](#) · [Ferenc László Nagy](#), [Gabor Szappanos](#), [Mark Loman](#), [Peter Mackenzie](#), [Sean Gallagher](#), [Suriya Natarajan](#), [Szabolcs Lévai](#), [Yusuf Arslan Polat](#)

A defender's view inside a DarkSide ransomware attack

[DarkSide](#) 2021-05-11 · [Dragos](#) · [Mike Hoffman](#), [Tom Winston](#)

Recommendations Following the Colonial Pipeline Cyber Attack

[DarkSide](#) 2021-05-11 · [Flashpoint](#) · [Flashpoint](#)

DarkSide Ransomware Links to REvil Group Difficult to Dismiss

[DarkSide REvil](#) 2021-05-11 · [splunk](#) · [James Brodsky](#)

The DarkSide of the Ransomware Pipeline

[DarkSide](#) 2021-05-11 · [FireEye](#) · [Alyssa Rahman](#), [Andrew Moore](#), [Brendan McKeague](#), [Jared Wilson](#), [Jeremy Kennelly](#), [Jordan Nuce](#), [Kimberly Goody](#)

Shining a Light on DARKSIDE Ransomware Operations

[Cobalt Strike DarkSide](#) 2021-05-11 · [Mandiant](#) · [Alyssa Rahman](#), [Andrew Moore](#), [Brendan McKeague](#), [Jared Wilson](#), [Jeremy Kennelly](#), [Jordan Nuce](#), [Kimberly Goody](#), [Matt Williams](#)

Shining a Light on DARKSIDE Ransomware Operations

[DarkSide DarkSide UNC2465](#) 2021-05-10 · [SecurityIntelligence](#) · [Limor Kessem](#)

Shedding Light on the DarkSide Ransomware Attack

[DarkSide](#) 2021-05-10 · [Intel 471](#) · [Intel 471](#)

Here's what we know about DarkSide ransomware

[DarkSide](#) 2021-05-10 · [DarkTracer](#) · [DarkTracer](#)

Intelligence Report on Ransomware Gangs on the DarkWeb: List of victim organizations attacked by ransomware gangs released on the DarkWeb

[RansomEXX](#) [Avaddon](#) [Babuk](#) [Clop](#) [Conti](#) [Cuba](#) [DarkSide](#) [DoppelPaymer](#) [Egregor](#) [Hades](#) [LockBit](#) [Mailto](#) [Maze](#) [MedusaLocker](#) [Mespinoza](#) [Mount Locker](#) [Nefilim](#) [Nemty](#) [Pay2Key](#) [PwndLocker](#) [RagnarLocker](#) [Ragnarok](#) [RansomEXX](#) [REvil](#) [Sekhmet](#) [SunCrypt](#) [ThunderX](#) 2021-05-10 · [SentinelOne](#) · [SentinelOne](#)

Meet DarkSide and Their Ransomware – SentinelOne Customers Protected

[DarkSide](#) 2021-05-10 · [Anheng Threat Intelligence Center](#) · [Hunting Shadow Lab](#)

Analysis of U.S. Oil Products Pipeline Operators Suspended by Ransomware Attacks

[DarkSide](#) 2021-05-08 · [Reuters](#) · [Christopher Bing](#), [Stephanie Kelly](#)

Cyber attack shuts down top U.S. fuel pipeline network

[DarkSide](#) 2021-05-06 · [Cyborg Security](#) · [Brandon Denker](#)

Ransomware: Hunting for Inhibiting System Backup or Recovery

[Avaddon](#) [Conti](#) [DarkSide](#) [LockBit](#) [Mailto](#) [Maze](#) [Mespinoza](#) [Nemty](#) [PwndLocker](#) [RagnarLocker](#) [RansomEXX](#) [REvil](#) [Ryuk](#) [Snatch](#) [ThunderX](#) 2021-05-06 · [Chuongdong blog](#) · [Chuong Dong](#)

Darkside Ransomware

[DarkSide](#) 2021-05-06 · [Chuongdong blog](#) · [Chuong Dong](#)

Darkside Ransomware

[DarkSide](#) 2021-05-01 · [Twitter \(@JAMESWT\\_MHT\)](#) · [JamesWT](#)

Tweet on linux version of DarkSide ransomware

[DarkSide DarkSide](#) 2021-04-28 · [La Repubblica](#) · [Andrea Greco](#)

Un sospetto attacco telematico blocca le filiali della Bcc di Roma

[DarkSide](#) 2021-04-26 · [CoveWare](#) · [CoveWare](#)

Ransomware Attack Vectors Shift as New Software Vulnerability Exploits Abound

[Avaddon](#) [Clop](#) [Conti](#) [DarkSide](#) [Egregor](#) [LockBit](#) [Mailto](#) [Phobos](#) [REvil](#) [Ryuk](#) [SunCrypt](#) 2021-04-25 · [Vulnerability.ch Blog](#) · [Corsin Camichel](#)

Ransomware and Data Leak Site Publication Time Analysis

[Avaddon Babuk Clop Conti DarkSide DoppelPaymer Mespinoza Nefilim REvil](#) 2021-04-22 · [The Record](#) · [Catalin Cimpanu](#)

Ransomware gang wants to short the stock price of their victims

[DarkSide](#) 2021-04-12 · [DataBreaches.net](#) · [Dissent](#)

A chat with DarkSide

[DarkSide](#) 2021-04-01 · [Cybereason](#) · [Cybereason Nocturnus](#)

Cybereason vs. DarkSide Ransomware

[DarkSide](#) 2021-03-18 · [Varonis](#) · [Snir Ben Shimol](#)

Return of the Darkside: Analysis of a Large-Scale Data Theft Campaign

[DarkSide](#) 2021-03-09 · [Youtube \(SANS Digital Forensics and Incident Response\)](#) · [Eric Loui](#), [Sergei Frankoff](#)

Jackpotting ESXi Servers For Maximum Encryption | Eric Loui & Sergei Frankoff | SANS CTI Summit 2021

[DarkSide RansomEXX DarkSide RansomEXX GOLD DUPONT](#) 2021-02-26 · [CrowdStrike](#) · [Eric Loui](#), [Sergei Frankoff](#)

Hypervisor Jackpotting: CARBON SPIDER and SPRITE SPIDER Target ESXi Servers With Ransomware to Maximize Impact

[DarkSide RansomEXX Griffon Carbanak Cobalt Strike DarkSide IcedID MimiKatz PyXie RansomEXX REvil](#)

2021-02-23 · [CrowdStrike](#) · [CrowdStrike](#)

2021 Global Threat Report

[RansomEXX Amadey Anchor Avaddon BazarBackdoor Clop Cobalt Strike Conti Cutwail DanaBot DarkSide DoppelPaymer Dridex Egregor Emotet Hakbit IcedID JSOutProx KerrDown LockBit Mailto Maze MedusaLocker Mespinoza Mount Locker NedDnLoader Nemty Pay2Key PlugX Pushdo PwndLocker PyXie QakBot Quasar RAT RagnarLocker Ragnarok RansomEXX REvil Ryuk Sekhmet ShadowPad SmokeLoader Snake SUNBURST SunCrypt TEARDROP TrickBot WastedLocker Winnti Zloader Evilnum OUTLAW SPIDER RIDDLE SPIDER SOLAR SPIDER VIKING SPIDER](#) 2021-01-25 · [SOC Prime](#) · [Emanuele De Lucia](#)

Affiliates vs Hunters: Fighting the DarkSide

[DarkSide](#) 2021-01-11 · [Bitdefender](#) · [Bitdefender Team](#)

Darkside Ransomware Decryption Tool

[DarkSide](#) 2021-01-01 · [Secureworks](#) · [SecureWorks](#)

Threat Profile: GOLD WATERFALL

[Cobalt Strike DarkSide GOLD WATERFALL](#) 2021-01-01 · [CrowdStrike](#) · [Eric Loui](#), [Sergei Frankoff](#)

Hypervisor Jackpotting: CARBON SPIDER and SPRITE SPIDER Target ESXi Servers With Ransomware to Maximize Impact

[DarkSide RansomEXX DarkSide RansomEXX GOLD DUPONT](#) 2020-12-16 · [Accenture](#) · [Paul Mansfield](#)

Tracking and combatting an evolving danger: Ransomware extortion

[DarkSide Egregor Maze Nefilim RagnarLocker REvil Ryuk SunCrypt](#) 2020-12-03 · [Medium GhouLSec](#) · [GhouLSec](#)

[Mal Series #13] Darkside Ransom

[DarkSide](#) 2020-11-13 · [Bleeping Computer](#) · [Lawrence Abrams](#)

DarkSide ransomware is creating a secure data leak service in Iran

[DarkSide](#) 2020-11-12 · [databreachtoday](#) · [Mathew J. Schwartz](#)

Darkside Ransomware Gang Launches Affiliate Program

[DarkSide](#) 2020-10-23 · [Hornetsecurity](#) · [Hornetsecurity Security Lab](#)

Leakware-Ransomware-Hybrid Attacks

[Avaddon Clop Conti DarkSide DoppelPaymer Mailto Maze Mespinoza Nefilim RagnarLocker REvil Sekhmet](#)

[SunCrypt](#) 2020-10-05 · [Zawadi Done](#) · [Zawadi Done](#)

DarkSide ransomware analysis

[DarkSide](#) 2020-09-22 · [Digital Shadows](#) · [Stefano De Blasi](#)

DarkSide: The New Ransomware Group Behind Highly Targeted Attacks

[DarkSide](#) 2020-08-25 · [KELA](#) · [Victoria Kivilevich](#)

How Ransomware Gangs Find New Monetization Schemes and Evolve in Marketing

[Avaddon Clop](#) [DarkSide](#) [DoppelPaymer](#) [Mailto Maze](#) [MedusaLocker](#) [Mespinoza](#) [Nefilim](#) [RagnarLocker](#) [REvil](#)

[Sekhmet](#) 2020-08-10 · [ID Ransomware](#) · [Andrew Ivanov](#)

DarkSide Ransomware

[DarkSide](#) 2020-08-01 · [Acronis](#) · [Acronis Security](#)

DarkSide Ransomware Does Not Attack Hospitals, Schools and Governments

[DarkSide](#) 2020-05-28 · [CrowdStrike](#) · [The CrowdStrike Intel Team](#)

DarkSide Pipeline Attack Shakes Up the Ransomware-as-a-Service Landscape

[DarkSide](#) [DarkSide](#)

► [TLP:WHITE] win\_darkside\_auto (20251219 | Detects win.darkside.)

---

Source: <https://malpedia.caad.fkie.fraunhofer.de/details/win.darkside>