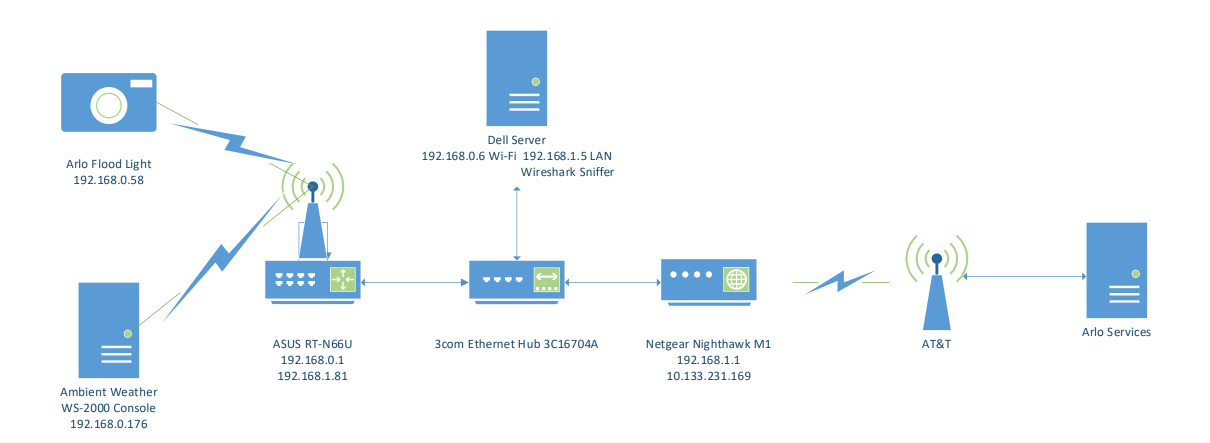
Configuration during this Wireshark logging session



#### No Wi-Fi interference.

SSID	MAC Address	RSSI	Chan	Max Speed	WEP	WPA	WPA2	WPA3	WPS	Vendor	
Space	AC:9E:17:B1:F7:08	-22	1	216.7 Mbps			PSK-CCMP		1.0	ASUSTek COMPUTER INC	
Data Stream Blast WiFi_009	91E35D0:76:8F:8E:60:35	-91	1	286.8 Mbps		PSK-CCMP	PSK-CCMP		1.0		
Control	Status 👻			GOOD							
gnal Quality –	+	Uplock p	otwork quality	WEAK BAD							
nr –	+		etwork quality rements and								
ansmission Speed -	•		upgrading to					****			
try rates -			ylic Wi- <mark>F</mark> i								
2.11 Standards -	•		fessional.								
annel Quality –	•	GC	) Pro								
twork Security –	+										
overall Network Qua	lity: -	÷ (6/1	0)		3:00		4:00	12:15:00		12:16:00 1	2:17:00

IEST		Apps insights
℗℗℗	Result ID 12573595959	🖉 RESULTS 🛛 👸 SETTINGS
⊜ ping ms 39	© download mbps 29.69	• UPLOAD Mbps 10.46
New Jersey, N Change Serve	1J Pr	RATE YOUR PROVIDER AT&T Internet
	<ul> <li>PING ms</li> <li>PING ms</li> <li>POUS</li> <li>Connections Multi</li> <li>KamaTera ING New Jersey, N Change Serve</li> <li>AT&amp;T Internet</li> </ul>	<ul> <li>Result ID 12573595959</li> <li>PING ms 39</li> <li>DOWNLOAD Mbps 29.69</li> <li>29.69</li> <li>Multi</li> <li>KamaTera INC New Jersey, NJ Change Server</li> <li>AT&amp;T Internet</li> </ul>

#### Camera Sends Connection Request at 13:39:46 Arlo Server Terminates the Connection at 14:09:47 Total Connection Time: 30 minutes and 1 second

tcp.stre	am eq 472				
No. ^	Time	Source	Destination	Protocol L	length Info
8759	13:39:46.162687	192.168.1.81	44.228.86.202	TCP	60 62809 → 443 [SYN] Seq=0 Win=23360 Len=0 MSS=1460
8761	13:39:46.187638	44.228.86.202	192.168.1.81	TCP	60 443 → 62809 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1390
8762	13:39:46.189939	192.168.1.81	44.228.86.202	TCP	60 62809 → 443 [ACK] Seq=1 Ack=1 Win=23360 Len=0
8763	13:39:46.190896	192.168.1.81	44.228.86.202	TLSv1.2	218 Client Hello
8766	13:39:46.275140	44.228.86.202	192.168.1.81	TCP	60 443 → 62809 [ACK] Seq=1 Ack=165 Win=65535 Len=0
8767	13:39:46.399848	44.228.86.202	192.168.1.81	TLSv1.2	
8768	13:39:46.401184	44.228.86.202	192.168.1.81	TCP	1444 443 → 62809 [ACK] Seq=1391 Ack=165 Win=65535 Len=1390 [TCP segment of a reassembled PDU]
8769	13:39:46.404014	44.228.86.202	192.168.1.81	TCP	1444 443 → 62809 [ACK] Seq=2781 Ack=165 Win=65535 Len=1390 [TCP segment of a reassembled PDU]
8770	13:39:46.404014	192.168.1.81	44.228.86.202	TCP	60 62809 → 443 [ACK] Seq=165 Ack=2781 Win=21970 Len=0
8771	13:39:46.407240	44.228.86.202	192.168.1.81	TCP	1444 443 → 62809 [ACK] Seq=4171 Ack=165 Win=65535 Len=1390 [TCP segment of a reassembled PDU]
8772	13:39:46.408392	44.228.86.202	192.168.1.81	TLSv1.2	1003 Certificate, Server Key Exchange, Server Hello Done
8773	13:39:46.408392	192.168.1.81	44.228.86.202	TCP	60 62809 → 443 [ACK] Seq=165 Ack=5561 Win=21970 Len=0
8774	13:39:46.437095	192.168.1.81	44.228.86.202	TCP	60 62809 → 443 [ACK] Seq=165 Ack=6510 Win=23360 Len=0
8775	13:39:46.488636	192.168.1.81	44.228.86.202	TLSv1.2	129 Client Key Exchange
8776	13:39:46.575585	44.228.86.202	192.168.1.81	TCP	60 443 → 62809 [ACK] Seq=6510 Ack=240 Win=65535 Len=0
8777	13:39:46.577054	192.168.1.81	44.228.86.202	TLSv1.2	105 Change Cipher Spec, Encrypted Handshake Message
8778	13:39:46.709742	44.228.86.202	192.168.1.81	TCP	60 443 → 62809 [ACK] Seq=6510 Ack=291 Win=65535 Len=0
8779	13:39:46.709742	44.228.86.202	192.168.1.81	TLSv1.2	280 New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
8780	13:39:46.712581	192.168.1.81	44.228.86.202	TLSv1.2	174 Application Data
8794	13:39:46.784433	44.228.86.202	192.168.1.81	TCP	60 443 → 62809 [ACK] Seq=6736 Ack=411 Win=65535 Len=0
8796	13:39:46.786254	192.168.1.81	44.228.86.202	TLSv1.2	99 Application Data
8801	13:39:46.864806	44.228.86.202	192.168.1.81	TCP	60 443 → 62809 [ACK] Seq=6736 Ack=456 Win=65535 Len=0
9325	13:44:01.758225	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62809 → 443 [ACK] Seq=455 Ack=6736 Win=23134 Len=0
9326	13:44:01.801883	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62809 [ACK] Seq=6736 Ack=456 Win=65535 Len=0
9681	13:48:17.029100	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62809 → 443 [ACK] Seq=455 Ack=6736 Win=23134 Len=0
9682	13:48:17.109169	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62809 [ACK] Seq=6736 Ack=456 Win=65535 Len=0
10146	13:52:32.279969	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62809 → 443 [ACK] Seq=455 Ack=6736 Win=23134 Len=0
10147	13:52:32.318965	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62809 [ACK] Seq=6736 Ack=456 Win=65535 Len=0
10637	13:56:47.530861	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62809 → 443 [ACK] Seq=455 Ack=6736 Win=23134 Len=0
10638	13:56:47.606008	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62809 [ACK] Seq=6736 Ack=456 Win=65535 Len=0
11044	14:01:02.731511	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62809 → 443 [ACK] Seq=455 Ack=6736 Win=23134 Len=0
11045	14:01:02.807300	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62809 [ACK] Seq=6736 Ack=456 Win=65535 Len=0
11557	14:05:17.992371	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62809 → 443 [ACK] Seq=455 Ack=6736 Win=23134 Len=0
11558	14:05:18.071876	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62809 [ACK] Seq=6736 Ack=456 Win=65535 Len=0
11954	14:09:33.223319	192.168.1.81	44.228.86.202	тср	60 [TCP Keep-Alive] 62809 → 443 [ACK] Seq=455 Ack=6736 Win=23134 Len=0
11957	14:09:33.306353	44.228.86.202	192.168.1.81	тср	60 [TCP Keep-Alive ACK] 443 → 62809 [ACK] Seq=6736 Ack=456 Win=65535 Len=0
L 11977	14:09:47.080211	44.228.86.202	192.168.1.81	тср	60 443 → 62809 [RST, ACK] Seq=6736 Ack=456 Win=65535 Len=0

## Camera offline for 1 minute 0 seconds Camera Sends Connection Request at 14:10:47 Arlo Server Terminates the Connection at 14:40:49 Total Connection Time: 30 minutes and 2 seconds

📕 tcp.stre	eam eq 668				
No.	Time	Source	Destination	Protocol L	length Info
_ 12152	2 14:10:47.816703	192.168.1.81	44.227.22.13	TCP	60 62820 → 443 [SYN] Seq=0 Win=23360 Len=0 MSS=1460
12154	4 14:10:47.851120	44.227.22.13	192.168.1.81	TCP	60 443 → 62820 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1390
12155	5 14:10:47.852724	192.168.1.81	44.227.22.13	TCP	60 62820 → 443 [ACK] Seq=1 Ack=1 Win=23360 Len=0
12156	5 14:10:47.853327	192.168.1.81	44.227.22.13	TLSv1.2	218 Client Hello
12159	9 14:10:47.924352	44.227.22.13	192.168.1.81	TCP	60 443 → 62820 [ACK] Seq=1 Ack=165 Win=65535 Len=0
12160	0 14:10:48.035447	44.227.22.13	192.168.1.81	TLSv1.2	1444 Server Hello
12161	L 14:10:48.044865	44.227.22.13	192.168.1.81	TCP	1444 443 → 62820 [ACK] Seq=1391 Ack=165 Win=65535 Len=1390 [TCP segment of a reassembled PDU]
12162	2 14:10:48.045965	44.227.22.13	192.168.1.81	TCP	1444 443 → 62820 [ACK] Seq=2781 Ack=165 Win=65535 Len=1390 [TCP segment of a reassembled PDU]
12163	3 14:10:48.046788	44.227.22.13	192.168.1.81	TCP	1444 443 → 62820 [ACK] Seq=4171 Ack=165 Win=65535 Len=1390 [TCP segment of a reassembled PDU]
12164	4 14:10:48.046788	192.168.1.81	44.227.22.13	TCP	60 62820 → 443 [ACK] Seq=165 Ack=2781 Win=21970 Len=0
12165	5 14:10:48.048295	44.227.22.13	192.168.1.81	TLSv1.2	1003 Certificate, Server Key Exchange, Server Hello Done
12166	5 14:10:48.048295	192.168.1.81	44.227.22.13	TCP	60 62820 → 443 [ACK] Seq=165 Ack=5561 Win=21970 Len=0
12167	7 14:10:48.083619	192.168.1.81	44.227.22.13	TCP	60 62820 → 443 [ACK] Seq=165 Ack=6510 Win=23360 Len=0
12168	3 14:10:48.129294	192.168.1.81	44.227.22.13	TLSv1.2	129 Client Key Exchange
12169	9 14:10:48.272192	44.227.22.13	192.168.1.81	TCP	60 443 → 62820 [ACK] Seq=6510 Ack=240 Win=65535 Len=0
12170	0 14:10:48.273557	192.168.1.81	44.227.22.13	TLSv1.2	105 Change Cipher Spec, Encrypted Handshake Message
12171	L 14:10:48.351103	44.227.22.13	192.168.1.81	TCP	60 443 → 62820 [ACK] Seq=6510 Ack=291 Win=65535 Len=0
12172	2 14:10:48.370204	44.227.22.13	192.168.1.81	TLSv1.2	280 New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
12173	3 14:10:48.372451	192.168.1.81	44.227.22.13	TLSv1.2	177 Application Data
12186	5 14:10:48.455296	44.227.22.13	192.168.1.81	TCP	60 443 → 62820 [ACK] Seq=6736 Ack=414 Win=65535 Len=0
12187	7 14:10:48.456945	192.168.1.81	44.227.22.13	TLSv1.2	99 Application Data
12200	0 14:10:48.524127	44.227.22.13	192.168.1.81	TCP	60 443 → 62820 [ACK] Seq=6736 Ack=459 Win=65535 Len=0
12689	9 14:15:03.614948	192.168.1.81	44.227.22.13	TCP	60 [TCP Keep-Alive] 62820 → 443 [ACK] Seq=458 Ack=6736 Win=23134 Len=0
12690	0 14:15:03.687152	44.227.22.13	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62820 [ACK] Seq=6736 Ack=459 Win=65535 Len=0
13260	0 14:19:18.885719	192.168.1.81	44.227.22.13	TCP	60 [TCP Keep-Alive] 62820 → 443 [ACK] Seq=458 Ack=6736 Win=23134 Len=0
13261	L 14:19:18.950274	44.227.22.13	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62820 [ACK] Seq=6736 Ack=459 Win=65535 Len=0
13920	0 14:23:34.176502	192.168.1.81	44.227.22.13	TCP	60 [TCP Keep-Alive] 62820 → 443 [ACK] Seq=458 Ack=6736 Win=23134 Len=0
13921	14:23:34.241362	44.227.22.13	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62820 [ACK] Seq=6736 Ack=459 Win=65535 Len=0
14340	0 14:27:49.433706	192.168.1.81	44.227.22.13	TCP	60 [TCP Keep-Alive] 62820 → 443 [ACK] Seq=458 Ack=6736 Win=23134 Len=0
14341	l 14:27:49.654477	44.227.22.13	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62820 [ACK] Seq=6736 Ack=459 Win=65535 Len=0
14835	5 14:32:04.648971	192.168.1.81	44.227.22.13	TCP	60 [TCP Keep-Alive] 62820 → 443 [ACK] Seq=458 Ack=6736 Win=23134 Len=0
14836	5 14:32:04.721668	44.227.22.13	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62820 [ACK] Seq=6736 Ack=459 Win=65535 Len=0
15251	L 14:36:19.899448	192.168.1.81	44.227.22.13	TCP	60 [TCP Keep-Alive] 62820 → 443 [ACK] Seq=458 Ack=6736 Win=23134 Len=0
15252	2 14:36:19.962958	44.227.22.13	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62820 [ACK] Seq=6736 Ack=459 Win=65535 Len=0
15725	5 14:40:35.150786	192.168.1.81	44.227.22.13	TCP	60 [TCP Keep-Alive] 62820 → 443 [ACK] Seq=458 Ack=6736 Win=23134 Len=0
15726	5 14:40:35.199051	44.227.22.13	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62820 [ACK] Seq=6736 Ack=459 Win=65535 Len=0
L 15740	0 14:40:49.036622	44.227.22.13	192.168.1.81	тср	60 443 → 62820 [RST, ACK] Seq=6736 Ack=459 Win=65535 Len=0

## Camera offline for 1 minute 0 seconds Camera Sends Connection Request at 14:41:49 Arlo Server Terminates the Connection at 15:11:50 Total Connection Time: 30 minutes and 1 second

	Time	Source	Destination	Protocol	Length Info
5930	14:41:49.617127	192.168.1.81	44.228.86.202	TCP	60 62831 → 443 [SYN] Seq=0 Win=23360 Len=0 MSS=1460
5932	14:41:49.642688	44.228.86.202	192.168.1.81	TCP	60 443 → 62831 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1390
5933	14:41:49.643756	192.168.1.81	44.228.86.202	TCP	60 62831 → 443 [ACK] Seq=1 Ack=1 Win=23360 Len=0
5934	14:41:49.645023	192.168.1.81	44.228.86.202	TLSv1.2	218 Client Hello
5937	14:41:49.725241	44.228.86.202	192.168.1.81	TCP	60 443 → 62831 [ACK] Seq=1 Ack=165 Win=65535 Len=0
5938	14:41:49.855920	44.228.86.202	192.168.1.81	TLSv1.2	1444 Server Hello
5939	14:41:49.858677	44.228.86.202	192.168.1.81	TCP	1444 443 → 62831 [ACK] Seq=1391 Ack=165 Win=65535 Len=1390 [TCP segment of a reassembled PDU]
5940	14:41:49.858677	44.228.86.202	192.168.1.81	TCP	170 443 → 62831 [PSH, ACK] Seq=2781 Ack=165 Win=65535 Len=116 [TCP segment of a reassembled PDU]
5941	14:41:49.859856	44.228.86.202	192.168.1.81	TCP	1444 443 → 62831 [ACK] Seq=2897 Ack=165 Win=65535 Len=1390 [TCP segment of a reassembled PDU]
5942	14:41:49.862075	44.228.86.202	192.168.1.81	TCP	1444 443 → 62831 [ACK] Seq=4287 Ack=165 Win=65535 Len=1390 [TCP segment of a reassembled PDU]
5943	14:41:49.862075	192.168.1.81	44.228.86.202	TCP	60 62831 → 443 [ACK] Seq=165 Ack=2781 Win=21970 Len=0
5944	14:41:49.862075	192.168.1.81	44.228.86.202	TCP	60 62831 → 443 [ACK] Seq=165 Ack=4287 Win=21970 Len=0
5945	14:41:49.992705	192.168.1.81	44.228.86.202	TCP	60 62831 → 443 [ACK] Seq=165 Ack=5677 Win=23360 Len=0
5946	14:41:50.045919	44.228.86.202	192.168.1.81	TLSv1.2	887 Certificate, Server Key Exchange, Server Hello Done
5947	14:41:50.124831	192.168.1.81	44.228.86.202	TLSv1.2	129 Client Key Exchange
5948	14:41:50.253657	44.228.86.202	192.168.1.81	TCP	60 443 → 62831 [ACK] Seq=6510 Ack=240 Win=65535 Len=0
5949	14:41:50.255369	192.168.1.81	44.228.86.202	TLSv1.2	105 Change Cipher Spec, Encrypted Handshake Message
5950	14:41:50.334100	44.228.86.202	192.168.1.81	TCP	60 443 → 62831 [ACK] Seq=6510 Ack=291 Win=65535 Len=0
5951	14:41:50.351939	44.228.86.202	192.168.1.81	TLSv1.2	280 New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
5952	14:41:50.354070	192.168.1.81	44.228.86.202	TLSv1.2	173 Application Data
5968	14:41:50.433993	44.228.86.202	192.168.1.81	TCP	60 443 → 62831 [ACK] Seq=6736 Ack=410 Win=65535 Len=0
5969	14:41:50.435207	192.168.1.81	44.228.86.202	TLSv1.2	99 Application Data
5974	14:41:50.516677	44.228.86.202	192.168.1.81	TCP	60 443 → 62831 [ACK] Seq=6736 Ack=455 Win=65535 Len=0
.6479	14:46:05.521660	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62831 → 443 [ACK] Seq=454 Ack=6736 Win=22301 Len=0
6481	14:46:05.799314	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62831 [ACK] Seq=6736 Ack=455 Win=65535 Len=0
6887	14:50:20.782632	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62831 → 443 [ACK] Seq=454 Ack=6736 Win=22301 Len=0
6888	14:50:20.855465	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62831 [ACK] Seq=6736 Ack=455 Win=65535 Len=0
7332	14:54:36.003217	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62831 → 443 [ACK] Seq=454 Ack=6736 Win=22301 Len=0
7333	14:54:36.090290	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62831 [ACK] Seq=6736 Ack=455 Win=65535 Len=0
7867	14:58:51.274993	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62831 → 443 [ACK] Seq=454 Ack=6736 Win=22301 Len=0
7868	14:58:51.351342	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62831 [ACK] Seq=6736 Ack=455 Win=65535 Len=0
8231	15:03:06.545685	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62831 → 443 [ACK] Seq=454 Ack=6736 Win=22301 Len=0
8232	15:03:06.624061	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62831 [ACK] Seq=6736 Ack=455 Win=65535 Len=0
8662	15:07:21.756324	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62831 → 443 [ACK] Seq=454 Ack=6736 Win=22301 Len=0
8663	15:07:21.838488	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62831 [ACK] Seq=6736 Ack=455 Win=65535 Len=0
9134	15:11:36.999041	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62831 → 443 [ACK] Seq=454 Ack=6736 Win=22301 Len=0
9135	15:11:37.075568	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62831 [ACK] Seq=6736 Ack=455 Win=65535 Len=0

# Camera offline for 1 minute 1 second Camera Sends Connection Request at 15:12:51 Arlo Server Terminates the Connection at 15:50:59 Total Connection Time: 38 minutes and 8 seconds

#### tcp.stream eq 1103

No.	Time	Source	Destination	Protocol	Length Info
- 19380	15:12:51.109706	192.168.1.81	44.228.86.202	ТСР	60 62842 -> 443 [SYN] Seq=0 Win=23360 Len=0 MSS=1460
19382	15:12:51.146264	44.228.86.202	192.168.1.81	тср	60 443 → 62842 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1390
19383	15:12:51.148264	192.168.1.81	44.228.86.202	тср	60 62842 → 443 [ACK] Seq=1 Ack=1 Win=23360 Len=0
19384	15:12:51.149818	192.168.1.81	44.228.86.202	TLSv1.2	218 Client Hello
19385	15:12:51.217123	44.228.86.202	192.168.1.81	TCP	60 443 → 62842 [ACK] Seq=1 Ack=165 Win=65535 Len=0
19388	15:12:51.356396	44.228.86.202	192.168.1.81	TLSv1.2	1444 Server Hello
19389	15:12:51.356396	44.228.86.202	192.168.1.81	TCP	112 443 → 62842 [PSH, ACK] Seq=1391 Ack=165 Win=65535 Len=58 [TCP segment of a reassembled PDU]
	15:12:51.357780	44.228.86.202	192.168.1.81	TCP	1444 443 $\rightarrow$ 62842 [ACK] Seq=1449 Ack=165 Win=65535 Len=1390 [TCP segment of a reassembled PDU]
	15:12:51.359289	44.228.86.202	192.168.1.81	тср	1444 443 $\rightarrow$ 62842 [ACK] Seq=2839 Ack=165 Win=65535 Len=1390 [TCP segment of a reassembled PDU]
	15:12:51.359289	192.168.1.81	44.228.86.202	тср	60 62842 + 443 [ACK] Seq=165 Ack=1449 Win=21912 Len=0
	15:12:51.359289	192.168.1.81	44.228.86.202	TCP	60 62842 -> 443 [ACK] Seq=165 Ack=2839 Win=23360 Len=0
	15:12:51.371302	44.228.86.202	192.168.1.81	TCP	1444 443 → 62842 [ACK] Seq=4229 Ack=165 Win=65535 Len=1390 [TCP segment of a reassembled PDU]
	15:12:51.371302	192.168.1.81	44.228.86.202	TCP	60 62842 → 443 [ACK] Seq=165 Ack=5619 Win=21970 Len=0
	5 15:12:51.399981	44.228.86.202	192.168.1.81	TLSv1.2 TLSv1.2	
	/ 15:12:51.477762 3 15:12:51.586408	192.168.1.81 44.228.86.202	44.228.86.202 192.168.1.81	TCP	60 443 → 62842 [ACK] Seq=6510 Ack=240 Win=65535 Len=0
	15:12:51.587936	192.168.1.81	44.228.86.202	TLSv1.2	
	15:12:51.667470	44.228.86.202	192.168.1.81	TCP	60 443 → 62842 [ACK] Seq=6510 Ack=291 Win=65535 Len=0
	15:12:51.697320	44.228.86.202	192.168.1.81	TLSv1.2	280 New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
	15:12:51.699480	192.168.1.81	44.228.86.202	TLSv1.2	
	15:12:51.794181	44.228.86.202	192.168.1.81	тср	60 443 → 62842 [ACK] Seq=6736 Ack=411 Win=65535 Len=0
	15:12:51.795691	192.168.1.81	44.228.86.202	TLSv1.2	
19430	15:12:51.875610	44.228.86.202	192.168.1.81	TCP	60 443 → 62842 [ACK] Seq=6736 Ack=456 Win=65535 Len=0
19954	15:17:06.879364	192.168.1.81	44.228.86.202	тср	60 [TCP Keep-Alive] 62842 → 443 [ACK] Seq=455 Ack=6736 Win=23134 Len=0
19955	15:17:06.953413	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62842 [ACK] Seq=6736 Ack=456 Win=65535 Len=0
20324	15:20:40.557736	44.228.86.202	192.168.1.81	TLSv1.2	388 Application Data
20325	15:20:40.561618	192.168.1.81	44.228.86.202	TCP	60 62842 → 443 [ACK] Seq=456 Ack=7070 Win=22800 Len=0
	15:20:40.600000	44.228.86.202	192.168.1.81	TLSv1.2	388 Application Data
	15:20:40.779319	192.168.1.81	44.228.86.202	тср	60 62842 → 443 [ACK] Seq=456 Ack=7404 Win=22466 Len=0
	15:20:59.021525	44.228.86.202	192.168.1.81	TLSv1.2	
	15:20:59.070081	192.168.1.81	44.228.86.202	TCP	60 62842 → 443 [ACK] Seq=456 Ack=7738 Win=22132 Len=0
	15:25:13.740756	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62842 → 443 [ACK] Seq=455 Ack=7738 Win=22132 Len=0
	15:25:13.804006 15:29:28.991311	44.228.86.202 192.168.1.81	192.168.1.81 44.228.86.202	ТСР ТСР	60 [TCP Keep-Alive ACK] 443 → 62842 [ACK] Seq=7738 Ack=456 Win=65535 Len=0 60 [TCP Keep-Alive] 62842 → 443 [ACK] Seq=455 Ack=7738 Win=22132 Len=0
	15:29:29.030089	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62842 [ACK] Seq=7738 Ack=456 Win=65535 Len=0
	15:33:44.242520	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62842 → 443 [ACK] Seq=455 Ack=7738 Win=22132 Len=0
	15:33:44.291932	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62842 [ACK] Seq=7738 Ack=456 Win=65535 Len=0
	15:37:59.443665	192.168.1.81	44.228.86.202	TCP	60 [TCP Keep-Alive] 62842 → 443 [AKK] Seq=455 Ack=7738 Win=22132 Len=0
	15:37:59.515414	44.228.86.202	192.168.1.81	тср	60 TCP Keep-Alive ACK] 443 → 62842 ACK] Seq=7738 Ack=456 Win=65535 Len=0
	15:42:14.694551	192.168.1.81	44.228.86.202	тср	60 [TCP Keep-Alive] 62842 → 443 [ACK] Seq=455 Ack=7738 Win=22132 Len=0
22959	15:42:14.791661	44.228.86.202	192.168.1.81	тср	60 [TCP Keep-Alive ACK] 443 → 62842 [ACK] Seq=7738 Ack=456 Win=65535 Len=0
23327	15:46:29.935013	192.168.1.81	44.228.86.202	ТСР	60 [TCP Keep-Alive] 62842 $\rightarrow$ 443 [ACK] Seq=455 Ack=7738 Win=22132 Len=0
23328	15:46:29.976879	44.228.86.202	192.168.1.81	TCP	60 [TCP Keep-Alive ACK] 443 → 62842 [ACK] Seq=7738 Ack=456 Win=65535 Len=0
23760	15:50:45.176212	192.168.1.81	44.228.86.202	тср	60 [TCP Keep-Alive] 62842 → 443 [ACK] Seq=455 Ack=7738 Win=22132 Len=0
	15:50:45.256290	44.228.86.202	192.168.1.81	тср	60 [TCP Keep-Alive ACK] 443 → 62842 [ACK] Seq=7738 Ack=456 Win=65535 Len=0
L 23784	15:50:59.251908	44.228.86.202	192.168.1.81	тср	60 443 → 62842 [RST, ACK] Seq=7738 Ack=456 Win=65535 Len=0