

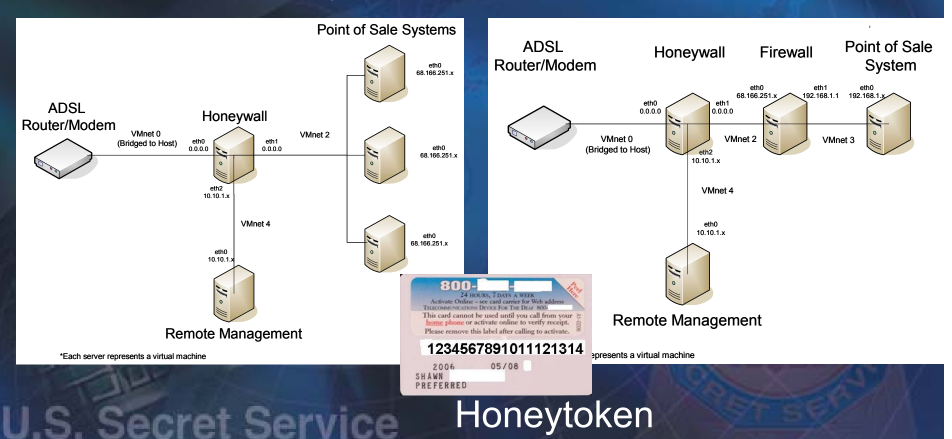


 Hypothesis: Remote attackers were not targeting point of sale (POS) system software, rather POS system compromises are a result of insecure deployment of the underlying operating system by automated scanning and vulnerability exploitation

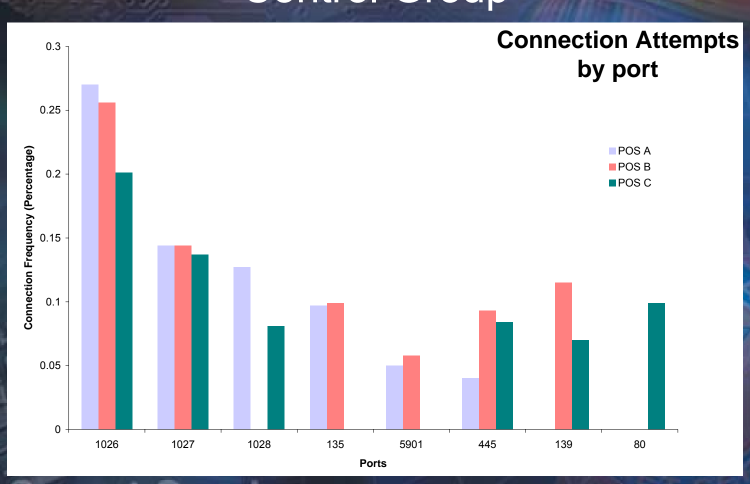
Deployment Methodology

Test Group Honeynet

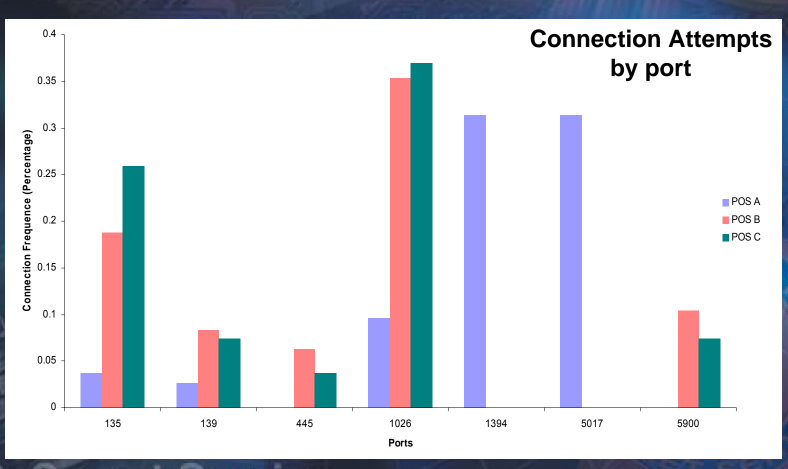
Control Group Honeynet



Control Group



Data Analysis Test Group



- Association rules
 - Clustering
 - T: Number of virtual POS systems with connection attempts from a single source
 - n_i: Number of packets from a source to a virtual POS system
 - N: Total number of packets from a source to all three POS systems
 - N=∑ n_i
 Support(R) = # connections (POS system A, B, and C)
 #connections

Data Analysis Control Group Clusters

Port	Item Sets	Support %	Support % > 1%
80	Cluster 1: T=1, N=3	43.5%	1
	Cluster 2: T=1, N=1	10.9%	
	Cluster 3: T=2, N=8 (n=5, n=3)	4.3%	
135	Cluster 4: T=1, N=1	54.5%	2
	Cluster 5: T=1, N=2	22%	
139	Cluster 6: T=1, N=2	75%	1
1000	Cluster 7: T=1, N=3	10.1%	
445	Cluster 8: T=1, N=1	20%	2
612	Cluster 9: T=1, N=2	70%	3
70 01	Cluster 10: T=1, N=3	7.1%	
1026	Cluster 11: T=1, N=1	53.5%	
1027	Cluster 12: T=1, N=1	98%	1 2 1 //
1028	Cluster 13: T=1, N=1	83%	1 0
5901	Cluster 14: T=1, N=2	90.9%	153

Data Analysis Test Group Clusters

Port	Item Sets	Support %	Support % > 1%
445	Cluster 1: T=2, N=34	22.2%	0
1026	Cluster 2: T=2, N=3	1.8%	2
	Cluster 3: T=3, N=3 (n=1,n=1, n=1)	20%	
1/2	Cluster 4: T=1, N=1	50.9%	VY/AUDINA
1394	Cluster 5: T=1, N=12	20%	3
377	Cluster 6: T=1, N=15	16.7%	EDST
100	Cluster 7: T=1, N=6	1.7%	
17 879	Cluster 8: T=1, N=9	16.7%	
2967	Cluster 9: T=3, N=8 (n=2, n=3, n=3)	10%	00
T	Cluster 10: T=3, N=30 (n=10, n=10, n=10)	10%	
5900	Cluster 11: T=3, N=3	20%	0

- Edit Distance Analysis
 - Extract TCP payloads from previous identified cluster members
 - Compare packets from each IP address against all others identified through clustering

Source A Source B <mss <mss E..0..@.o.A.;W\. E..0.{@.k.l\=.y. D..s....jd..... D..s.]..... p...^2..... p..... <mss <mss E..0..@.o.A.;W\. E..0.{@.k.l\=.y. D..s.]..... D..s....jd..... p...^2..... p.....

Attack Phrases

Data Analysis Control Group Phrase Distance

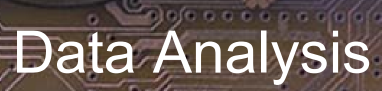
Cluster	Port	Phrase Distance (Lines)	Std Deviation
Cluster 6	139	2	9
Cluster 7	139	1- 1-	5
Cluster 8	445	3	10
Cluster 9	445	5	8
Cluster 10	445	4	18
Cluster 11	1026	86	169
Cluster 13	1028	12	65
Cluster 14	5901	32	12

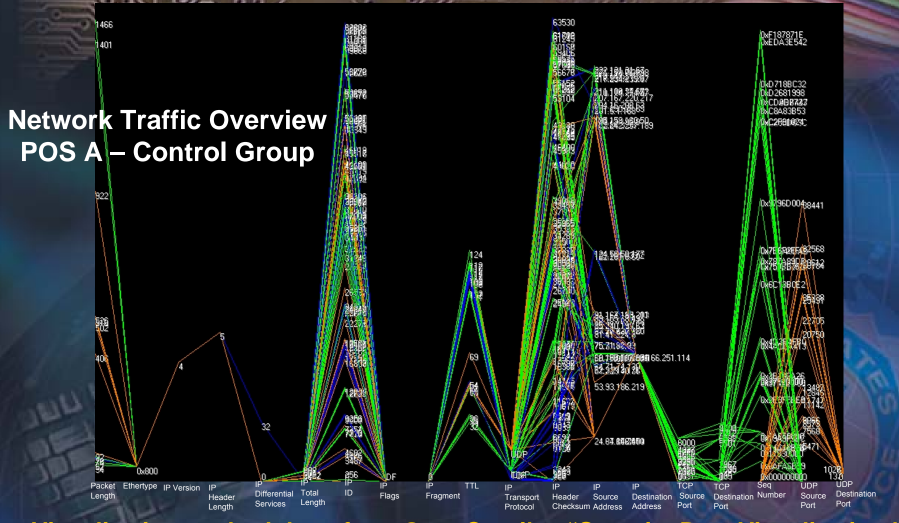
***Clusters 1,2, 3,4,5, and 12 were discarded as not statistically significant

Test Group Phrase Distance

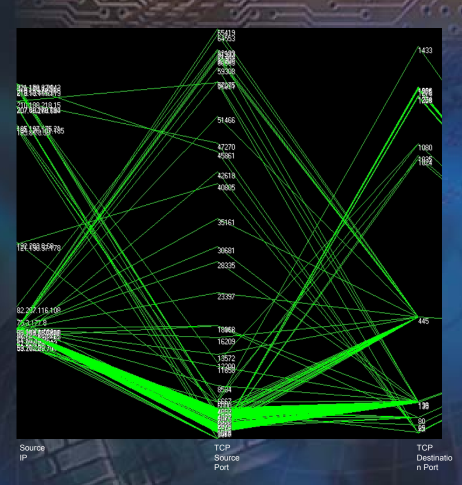
Cluster	Port	Phrase Distance (Lines)	Std Deviation
Cluster 2	1026	324	238
Cluster 5	1394	360	85
Cluster 6	1394	280	170
Cluster 7	1394	529	136
Cluster 8	1394	1422	1143
Cluster 11	5900	240	257

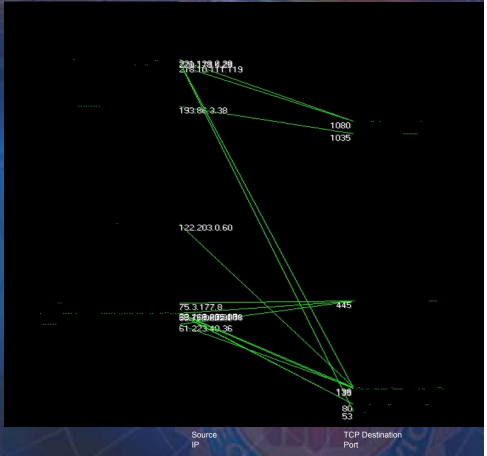
***Clusters 1,3,4,9,10 were discarded as not statistically significant



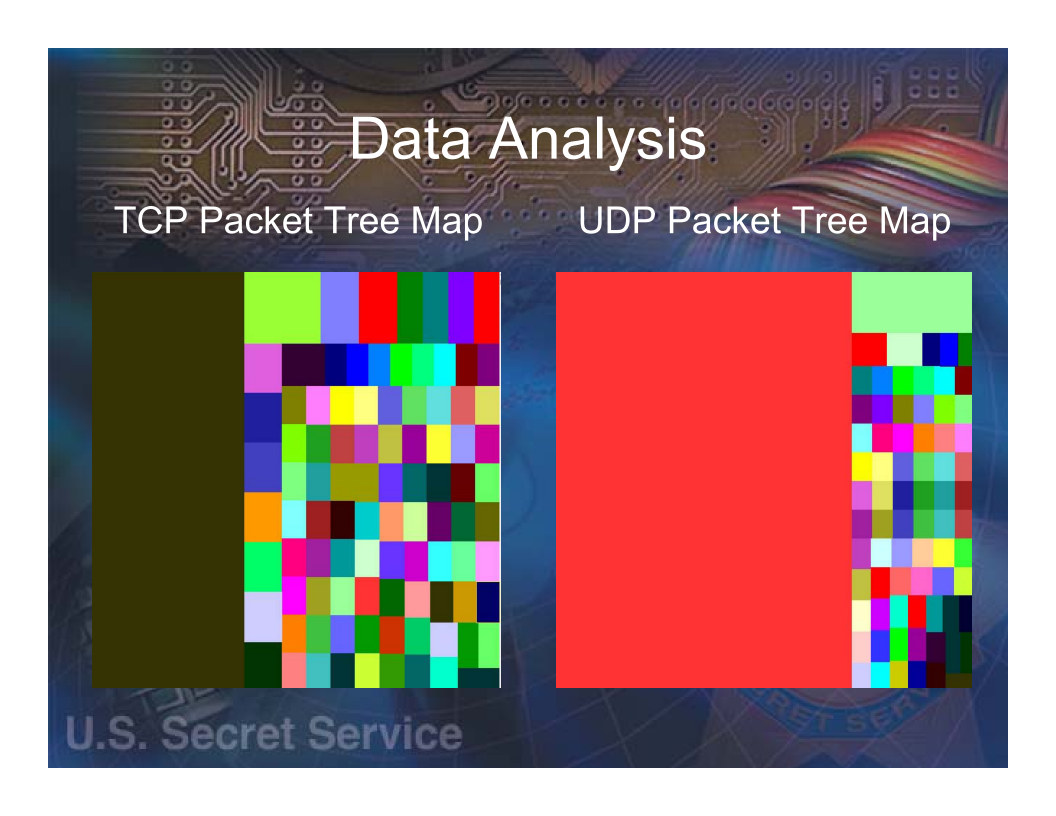


Visualization methodology from Greg Conti's. "Security Data Visualization."





Data Analysis The TCP outlier is associated with browsing public web site to ensure connectivity Uniform length of packets **U.S. Secret Service**



 Examination of the UDP packets identified in the previous tree map revealed them to be spam targeting messenger applications

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REGISTRY DAMAGED AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
                                                                                       www.registrycleanerxp.com0
         DAMAGED AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
                                                                                       www.registrycleanerxp.c
        DAMAGED AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
                                                                                       www.registrycleanerxp.
                Windows has found CRITICAL SYSTEM ERRORS. Download Registry Cleaner
                                                                                      from: www.key32.comFAILURE
         DAMAGED AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
                                                                                       www.registrycleanerxp.c
                 AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
                                                                                       www.registrycleanerxp.c
        DAMAGED AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
                                                                                       www.registrycleanerxp.c
         DAMAGED AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
                                                                                       www.registrycleanerxp.c
                 AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
                                                                                       www.registrycleanerxp.c
         DAMAGED AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
                                                                                       www.registrycleanerxp.c
             GED AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
                                                                                       www.registrycleanerxp.c
         DAMAGED AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
                                                                                       www.registrycleanerxp
REGISTRY DAMAGED AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
                                                                                       www.registrycleanerxp.c
REGISTRY DAMAGED AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
                                                                                       www.registrycleanerxp.c
REGISTRY DAMAGED AND CORRUPTED. To FIX this problem: Open Internet Explorer and type:
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Findings

- Automated scanning of select set of ports
- Multiple exploits targeting multiple OS's from single source IP address
- Attackers not aware compromised system is a POS system until after compromise and exploit
- Insecure installation of operating system and applications lead to compromise

