

Network Packet Source Forensles Device



Features:

- Classifying and analyzing Internet packets and providing reports of application session of respective network communication.
- The analyzed report includes the information of port, start time, end time, source of IP and MAC, destination of IP and MAC, protocol type (UTP/TCP/ICMP), quantity, and data length.
- Predefined the relationship between IP and domain, and import this info into the system in order to find out the domain by IP or find out the IPs by domain.
- Obtaining the IP's registered info automatically via WHOIS.
- Network Packet Source Forensics Device is able to be integrated with E-DETECTIVE System in order to classify and to analyze Internet packets.



Operating Manual:

 Providing the information of port, source of IP and MAC, destination of IP and MAC, protocol type (UTP/TCP/ICMP), quantity, Data length.

_	1	1		nation Mac Bourd	Destination II	Source Part	J	0/2	T Typ	21,12	quantity
10 II		19 September	Cinnet .	TOMAC	100	7	SPORE			ege M	P Tests
UO.	3007-25-11	14/03/07	and street streets	0340107+3634	-81/211 107 112	- m2 man is	200.00	364	100	16	and a
20	1480 51	2007-06-11 14:02-16	00000 d st 21	00x030303x08	4 H2 H8 1.7	4,002.43 (89.245	2031	00:	Sin	*	.1194
20	1000000 TT	2007-05-01 14.00332	89 11 81 34:57 72	10 x0 30 12 to 58	- 100:100 1 200	\$200 kg (11.72	1706	1067	TOP	1	Packet
10	2007-25-11 (4.001.08	2007-05-75 14 00/07	30 x 0.90 to 5 e 1 ft	10000 to 100 earlies	415251/16	4.102.1681.31	1000	3134	100	10	Size
90	2007-08-11 14:00:08	2007-05-11	W-090.003+91	0035-02x44.00	AMERICA.	4 HE 100 YOU	80	1716	TOP	8.	1294
	3007-26-11 14:00 DA	307-05-D 14/00/06	morrous.	DOOR IS NO AS TO	Tak in 2017	45188134	ter:	2104	9000		770
10	2007-28-11 Tept 00	2007-05-11	003030303436	:00 x0000 7 x 3 x 3	A20040,1010	4 112 168 1 16	6130	2210	101	0465	46436
11	2007 SS-11	14/02/21	00 a0 90 10 14 58	CO 40 Search (S	P 19111	4 W2 168 1 16	tene-	3007	200	3	100
110	2007-25-11 18/07/08	2007-05-10 14:00-00	00.4000.623+66	000108000310v	- 218 HS 108 122	- 111 (181 HE)	12712	2000	101	ж.	2731
0 []	2007-06-FE	1007-05-11	201001-0100152	90 (0.000 (0.000 (0.000)	4192/99 129	\$210 (00:124 (0	7664	100	107	8	107
HO	16/07/08:11	14.00004	00x0301525458	00:05 to 10: so 10:	£303 188 130 01	A 102 100 1 24	10034	3001	ROF	Ú.	301
40	2007-05-11 18-01-07	3007-05-11 14 00108	30 x030 52 0 x 58	\$240.0074.0434	-C218:103:125:173	4112100315	1407	HER	101	RE:	20401
10	2007-08-11	2007-06-11	00×03/02/02/04	00:40:90:62:ss:54	\$162 (at) 16	4 out to the	3674	14900	1(P	W	416

2.Predefined the relationship between IP and domain, and import this info into the system in order to find out the domain by IP or find out the IPs by domain.

	1			-91				
	Domain Lis	Import Time	MIX. 上 本	Search Result				
Be		Time	SIP	Country				
1	П	2007-04-27 09:56:11	www.bsc.pioreer.co.p					
2		2007-04-27 09:58:11	www.bartek.com.tw	FU-ER-NUMERAL-TP-TW				
3		2007-04-27 09:56:11	www.oc.com.tw	KBT-NET				
4	D	2007-04-27 09:58:15	www.msblis01.com					
5		2007-05-15 21:28:13	tw.yahoo.com	US				
	- 301			共5集,共1頁,目前在第1]				



DECISION COMPUTER INTERNATIONAL CO,. LTD.

Address: 4/F No. 31, Alley 4, Lane 36, Sec.5, Ming-Shen East Road Taipel, Taiwar

Phone No : +886 2 2766-5753 Cell Phone: +886 933 94183

Fax No : +886 2 2766 5702

E - Mail: decision@ms1.hinet.ne

Contact: Casper / Managing Director