LIST OF FIGURES

2.1	Comparison between OSI Layer and TCP/IP Layer)
2.2	Raspberry Pi is built as the Firewall	7
2.3	Denial of Service attacks the Devices	8
2.4	SYN Flood sends the spoofed packets to the victim device	9
2.5	UDP Flood sends the spoofed packets to the victim device	9
3.1	System Block Diagram	12
3.2	Research Flowchart in developing the Smart Security System	13
3.3	HIPS Snort Algorithm	17
3.4	VMs are installed on VirtualBox	18
3.5	Web server is set	18
4.1	Client Number of Packets before attacked	21
4.2	Client Number of Packets after attacked	22
4.3	Average Number of Packets from Attackers	23
4.4	Percentage of Client Average of Successful Number of Packets	
	when Snort is active	24
4.5	Comparison of Successful Number of Packets from Attacker	25
4.6	Percentage of Processed Number of Packets by HIPS Snort	25