

ID	WBS	Task Name	Duration	Start	Finish	Predecessor	4th Quarter														
							B	M	E	B	M	E	B	M	E	B	M	E			
1	<b>SPT.SPI</b>	<b>Project Initiation</b>	<b>8 days</b>	<b>9/1</b>	<b>9/12</b>																
2	SPT.SPI.PC	Project Charter	6 days	9/1	9/8																
3	SPT.SPI.SW	Statement of Work	1 day	9/11	9/11	2															
4	SPT.SPI.PA	Project Approval	1 day	9/12	9/12	3															
5	<b>SPT.SPP</b>	<b>Project Planning</b>	<b>25 days</b>	<b>9/13</b>	<b>10/17</b>	1															
6	SPT.SPP.SW	Scope of Work	1 day	9/13	9/13																
7	SPT.SPP.WB	Work Breakdown Structure	1 day	9/14	9/14	6															
8	SPT.SPP.BAC	Project Budget Estimate	1 day	9/15	9/15	7															
9	SPT.SPP.PS	Project Schedule	16 days	9/18	10/9	8															
10	SPT.SPP.RA	Project Risk Assessment	3 days	10/10	10/12	9															
11	SPT.SPP.CP	Project Communication Plan	1 day	10/13	10/13	10															
12	SPT.SPP.CCL	Project Closure Check List	1 day	10/16	10/16	11															
13	SPT.SPP.PPA	Project Plan Approval	1 day	10/17	10/17	12															
14	<b>SPT.SPE</b>	<b>Project Execution</b>	<b>42.67 days</b>	<b>10/18</b>	<b>12/15</b>	5															
15	<b>SPT.SPE.PE</b>	<b>Pre-Implementation</b>	<b>4 days</b>	<b>10/18</b>	<b>10/23</b>																
16	SPT.SPE.PE.001	Send implementation schedule to Casa staff	4 days	10/18	10/23																
17	SPT.SPE.PE.002	Deploy FireSIGHT Management system on ESXi host	1 day	10/18	10/18																
18	SPT.SPE.PE.003	Notify all Casa staff of the maintenance	1 day	10/18	10/18																
19	SPT.SPE.PE.004	Take backup of Cisco ASA software and configuration setting	1 day	10/18	10/18																
20	<b>SPT.SPE.IPS</b>	<b>IPS Implementation</b>	<b>8 days</b>	<b>10/25</b>	<b>11/6</b>	15FS+2															
21	SPT.SPE.IPS.001	IPS Implementation	0 days	10/25	10/25																
22	SPT.SPE.IPS.003	Send system-down notification to Casa staff	1 day	10/26	10/26	21															
23	SPT.SPE.IPS.004	Install SSD on Cisco ASA5515-X	1 day	10/27	10/27	22															
24	SPT.SPE.IPS.005	Upgrade Cisco ASA firewall software	1 day	10/30	10/30	23															
25	SPT.SPE.IPS.006	Configure existing client HA firewall pair with IPS licensing	1 day	10/31	10/31	24															
26	SPT.SPE.IPS.007	Test connectivity of all interfaces to ensure normal network fu	1 day	11/1	11/1	25															
27	SPT.SPE.IPS.008	Send system-up notification to Casa staff	1 day	11/2	11/2	26															
28	SPT.SPE.IPS.009	Configure FireSIGHT Management System Virtual Machine	1 day	11/3	11/3	27															
29	SPT.SPE.IPS.010	Send email to stakeholders that IPS implementation is compl	1 day	11/6	11/6	28															
30	<b>SPT.SPE.PI</b>	<b>Post Implementation</b>	<b>24.67 days</b>	<b>11/10</b>	<b>12/15</b>	20FS+4															
31	SPT.SPE.PI.001	Post Implementation	0 days	11/10	11/10																
32	SPT.SPE.PI.002	Conduct one training session of four hours on use of system,	0.67 days	11/13	11/13	31															
33	SPT.SPE.PI.003	Update network documentation as part of project turnover	1 day	11/13	11/14	32															
34	SPT.SPE.PI.004	IPS in Learning Mode	21 days	11/14	12/13	33															
35	SPT.SPE.PI.005	Tune IPS to ensure proper detection and action on traffic type	1 day	12/13	12/14	34															

Project: STR Standard Project Template Date: 2/26	Task		Summary		External Milestone		Progress	
	Split		Project Summary		Inactive Task		Deadline	
	Milestone		External Tasks		Inactive Milestone			

