Project: METAL SNAKE



Scope Statement

Project Sponsor: Brendan Gasparin

Project Manager: Brendan Gasparin]

Date of Project Approval: 14/08/2024

Commencement Date: 29/07/2024

Estimated Completion Date: 17/11/2024

Estimated Project Duration: 4 Months

Version: 1.1 (14/08/2024)

Table of Contents

Scope Statement	C
Table of Contents	
1. Project Scope Statement	2
1.1. In Scope	
1.2. Out of Scope	4
1.3. Project Assumptions	5
1.4. Scope Constraints	5
1.5. Cost Estimate	6
1.6. Project Approvals	6

PROJECT: METAL SNAKE Scope Statement

1. Project Scope Statement

Project Name: METAL SNAKE

Project Sponsor: Brendan Gasparin

Project Manager: Brendan Gasparin

Project Objectives:

Create an on-premises cybersecurity lab network with servers

- Create a cloud web server
- Create a cloud-based SIEM
- Document all steps
- Make a video for each phase and sub-phase

Project Justification: Running an on-premises cybersecurity lab with servers will drastically reduce the costs of online cloud web hosting for the business. It will also provide cybersecurity experience and training to employees and increase network security.

1.1. In Scope

Project Deliverables

Deliverable No.	Deliverable Name	Deliverable Description		
1	Preliminary Schedule	 Preliminary schedule for the project 		
2	Business Case	 Document justifying the project 		
3	Stakeholder Register	 Document identifying stakeholders and their 		
		details		
4	Project Charter	 Formally authorizes the project 		
5	Project Manager	 Formally assigns and authorizes the project 		
	Assignment	manager to begin the project		
6	Scope Statement	Define the project scope		
7	Initial Risk Register	 Identifies and assesses project risk 		
8	Introductory Videos	Video introducing the project		
		Initiation phase video		
9	Planning Deliverables	 Deliverables for the planning phase 		
		 Planning phase video 		
10	Execution Deliverables	Documentation deliverables for the		
		execution phase		
		 Cloud-based web server 		
		Raspberry Pi web server		
		Raspberry Pi router		
		Raspberry Pi firewall		
		 Raspberry Pi wireless access point 		
		Cloud-based SIEM		
		 Mautic installation on the self-hosted server 		
		Execution phase videos		
11	Testing Deliverables	 Documentation and video deliverables for 		
		the testing phase		
12	Deployment	 Documentation and video deliverables for 		
	Deliverables	the deployment phase		
13	Maintenance and	 Documentation and video deliverables for 		
	Closure Deliverables	the maintenance and closure phase		
		Post-mortem report		

1.1.1. Work Breakdown Structure (WBS)

Work Breakdown Structure	No
(WBS) attached	
Link	N/A

1.1.2. Project Tasks

Task No.	Task Name	Task Description	Rel. to Deliverable #
1	Preliminary	Write the preliminary schedule	1
	Schedule		
2	Business Case	Write the business case	2
3	Stakeholder	Write the stakeholder register	3
	Register		
4	Project	Write the project charter	4
	Charter		
5	Project	Write the project manager assignment	5
	Manager	Get stakeholders to sign PM assignment	
	Assignment		
6	Scope	Write the scope statement	6
	Statement		
7	Initial Risk	Write the initial risk register	7
	Register		
8	Introductory	Produce the introductory video	8
	Video		
9	Planning	Planning deliverables	9
10	Execution	Execution deliverables	10
11	Testing	Testing deliverables	11
12	Deployment	Deployment deliverables	12
13	Maintenance	Maintenance and closure deliverables	13
	and Closure		

1.2. Out of Scope

This project will NOT attempt to accomplish or include the following:

- Non-business related software, servers, and services.
- Any IT infrastructure or systems not directly related to improving production or reducing operational costs.
- Recreation or personal use projects, such as gaming and media streaming servers.

While gaming and media streaming servers are not in the scope of Project: METAL SNAKE, the project sponsor is free to adopt them as personal projects.

1.3. Project Assumptions

Assumption No.	Assumption		
1.	The web development business will be profitable.		
2.	The business will be able to sell and produce at least one website a month,		
	beginning in September 2024.		
3.	The project sponsor will not move premises before the project completion		
	date.		
4.	Google Cloud will not substantially increase their hosting prices.		
5.	The stakeholders will continue to approve of the project once it begins.		
6.	The equipment purchased will be functional.		

1.4. Scope Constraints

Project Start Date:	29/07/2024		
Launch Date:	17/11/2024		
Project End Date:	17/11/2024		
Hard Deadlines:	11/08/2024: Initiation phase documentation		
	25/08/2024: Planning phase documentation		
	01/09/2024: On-premises web server		
	08/09/2024: Cloud server #1		
	15/09/2024: Hardware firewall		
	22/09/2024: Raspberry Pi router		
	29/09/2024: Raspberry Pi WAP		
	06/10/2024: Cybersecurity lab		
	13/10/2024: Cloud-based SIEM		
	20/10/2024: Mautic email automation software		
	03/11/2024: Deployment		
	17/11/2024: Closure and Maintenance		
Key Milestone Dates:	01/09/2024: On-premises web server		
	08/09/2024: Cloud web server		
	06/10/2024: LAN installation		
	13/10/2024: Cloud-based SIEM system		
	20/10/2024: Mautic email automation		
	03/11/2024: Deployment		
	17/11/2024: Closure and maintenance		
Budget Constraints:	\$2,165.99 (including \$500 contingency)		
Performance or Quality	 Wi-fi range and signal strength must not decline. 		
Constraints:	 Client web pages need to load within a few seconds. 		
Equipment Constraints:	 Physical equipment outlined in the business case. 		
	Free open-source software.		
Regulatory Constraints:	Must see lawyer to determine regulatory constraints.		
Other Known Constraints:			

1.5. Cost Estimate

Item	Estimated Cost	Actual Cost	Variance
Raspberry Pi 5 8GB x 4	\$538.00		
Raspberry Pi Power Supply x 4	\$82.60		
Raspberry Pi Official Case x 2	\$34.42		
Argon NEO 5 Raspberry Pi Case x 2	\$69.90		
Raspeberry Active Cooler x 4	\$34.44		
Raspberry Pi Keyboard	\$32.00		
Raspberry Pi Mouse	\$18.00		
512GB SanDisk Mini SD Card x 4	\$323.96		
Micro HDMI Cable x 2	\$15.10		
Wireless Network Adapter x 2	\$93.60		
USB to Ethernet adapter x 2	\$39.98		
External Storage 5TB	\$189.00		
Ethernet cables x 5	\$14.99		
Office Supplies	\$80.00		
Static IP hire	\$50.00		
Cloud hosting for web server	\$45.00		
Cloud-hosting for SIEM	\$15.00		•
Totals:	\$1,675.99		

1.6. Project Approvals

Stakeholder		Date Approval Submitted	Date Approval Accepted
	Premises Owner	14/08/2024	14/08/2024
	Premises Owner	14/08/2024	14/08/2024