

# Project: METAL SNAKE



## Preliminary Schedule

**Project Sponsor:** Brendan Gasparin

**Project Manager:** Brendan Gasparin

**Date of Project Approval:**

**Commencement Date:** 29/07/2024

**Estimated Completion Date:** 17/11/2024

**Estimated Project Duration:** 4 Months

**Version:** 1.0 (2024-08-10)

## Preliminary Schedule for Project: METAL SNAKE

Phase/Subphase	Start Date	End Date	Deliverables
1. Initiation	29/07/2024	11/08/2024	Preliminary Schedule Business Case Stakeholder Register Project Charter Project Manager Assignment Scope Statement Initial Risk Register High-Level Project Plan Introductory Video
2. Planning and Design	12/08/2024	25/08/2024	Project Plan Requirements Document Device Inventory Planning and Design Video
3. Execution: Subphase 1: Server Box	26/08/2024	01/09/2024	Raspberry Pi Server Installation Documentation Raspberry Pi Server Video
3. Execution: Subphase 2: Cloud Server	02/09/2024	08/09/2024	Cloud Server Installation Documentation Google Cloud Server Video
3. Execution: Subphase 3: Firewall	09/09/2024	15/09/2024	Hardware Firewall Installation Documentation Raspberry Pi Firewall Video
3. Execution: Subphase 4: Router	16/09/2024	22/09/2024	Raspberry Pi Router Installation Documentation Raspberry Pi Router Video
3. Execution: Subphase 5: Wireless Access Point	23/09/2024	29/09/2024	Raspberry Pi WAP Installation Documentation Raspberry Pi WAP
3. Execution: Subphase 6: LAN Installation	30/09/2024	06/10/2024	Physical Cybersecurity Lab Installation Documentation Raspberry Pi LAN Installation Video
3. Execution: Subphase 7: SIEM	07/09/2024	13/10/2024	SIEM Cloud System Installation Documentation SIEM Cloud System Video
3. Execution: Subphase 8: Mautic Email Automation	14/10/2024	20/10/2024	Mautic Email Automation Software Installation Documentation Mautic Email Automation Video
4. Testing	21/10/2024	27/10/2024	Testing deliverables?
5. Deployment	28/10/2024	03/11/2024	Deployment deliverables?
6. Maintenance and Closure	03/11/2024	17/11/2024	Post-Mortem Report Other deliverables?