



Network Swiss Army Knife (NSAK)

Bachelor Thesis – Integrating Agentic AI for Network Reconnaissance

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Overview

- ▶ Introduction
- ▶ Implementation
- ▶ Evaluation Setup
- ▶ Ai Integration
- ▶ Results
- ▶ Discussion and Conclusion
- ▶ Demo: Agentic Reconnaissance in Action

Introduction

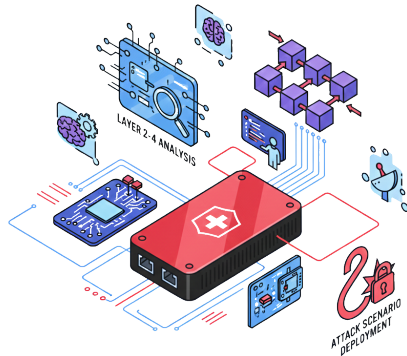
Starting Point: The NSAK Framework

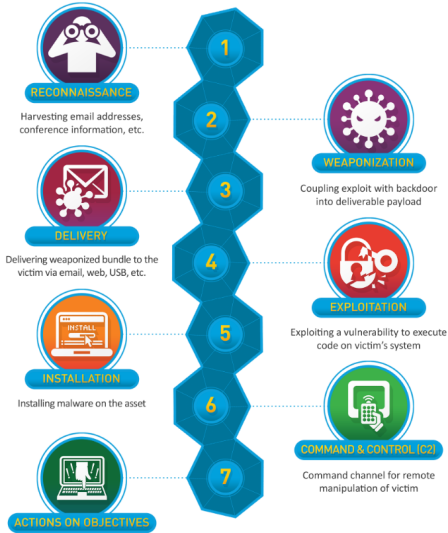
Established in the predecessor project (Project 2)

A modular, open-source network security framework

Built around four reusable resource types:

- 🖨️ *Device execution host at a network position*
- 🏗️ *Environment target network topology*
- 📁 *Scenario a red/blue team use case*
- ⚙️ *Drill reusable building block*





- Gather baseline data
- Detect
- Alert
- Investigate
- Plan a response
- Execute

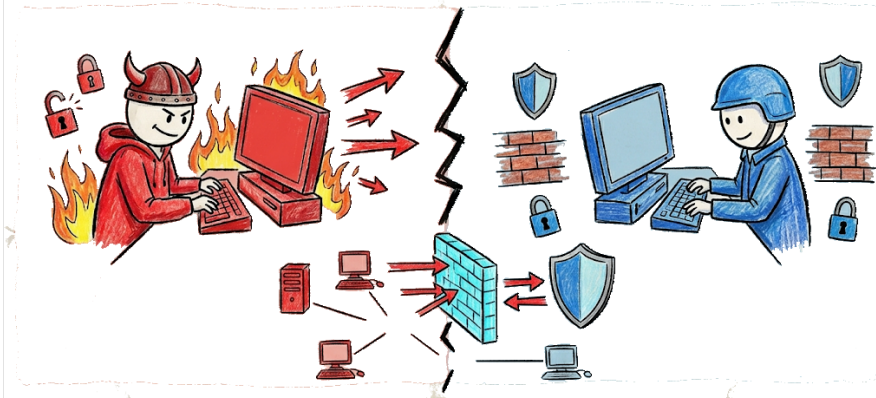


Figure: Red and Blue Team

Reconnaissance

The first stage of the cyber kill chain



Gathering information about a target network *before* any attack – it builds the map every later stage relies on, and is the focus of this thesis.

- 🔍 **Host discovery** *which systems are reachable on the network*
- 🔌 **Service & port enumeration** *what is running and exposed*
- 🔧 **Characterization** *OS, versions and vulnerability indicators*

Hypothesis and Research Questions

From static scenarios to agentic AI

Hypothesis

Integrating agentic AI into NSAK improves adaptability, flexibility and automation over static scenarios, while lowering the operator's required expertise to interpret results and plan follow-up steps.

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Integrating agentic AI into NSAK improves adaptability, flexibility and automation over static scenarios, while lowering the operator's required expertise to interpret results and plan follow-up steps.

- RQ1 How does an agentic AI scenario perform **compared to a static reference** scenario in network reconnaissance?
- RQ2 To what extent can agentic AI **support operators** during interactive reconnaissance?
- RQ3 To what extent is the implementation **suitable for real-world** deployment?

Project Goals

Order of implementation: Must → Should → Could

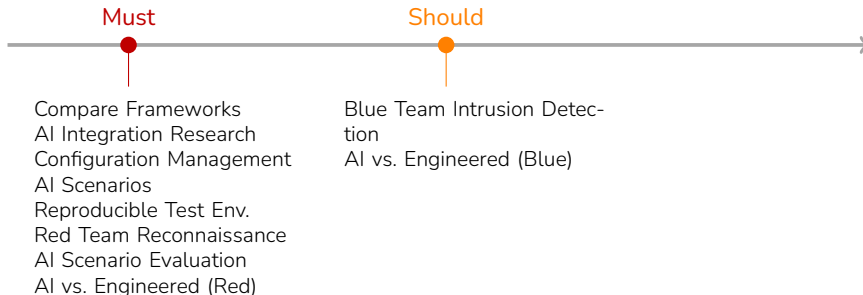
Must



- Compare Frameworks
- AI Integration Research
- Configuration Management
- AI Scenarios
- Reproducible Test Env.
- Red Team Reconnaissance
- AI Scenario Evaluation
- AI vs. Engineered (Red)

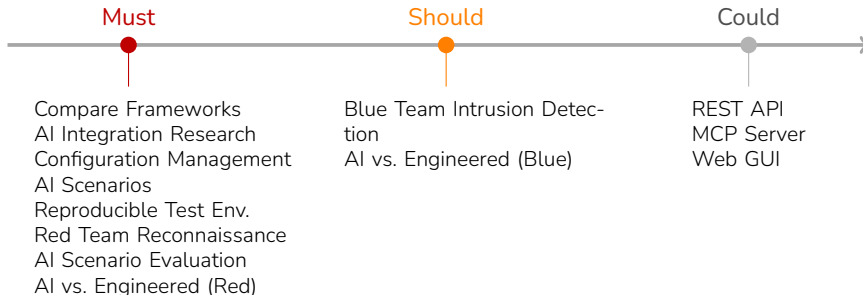
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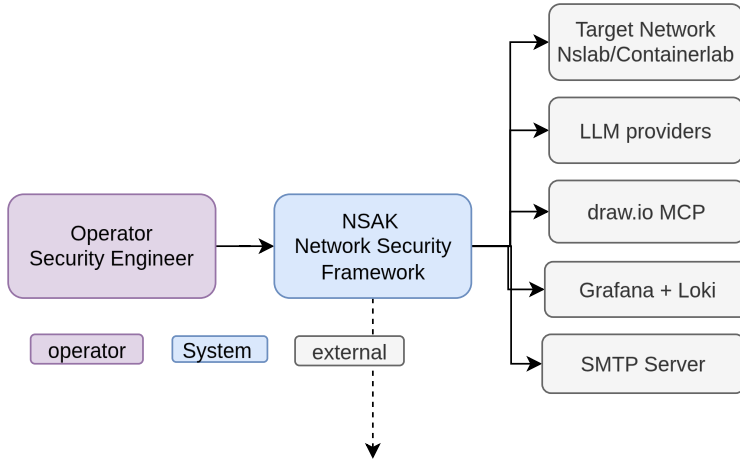
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Layered Architecture

system-diagram

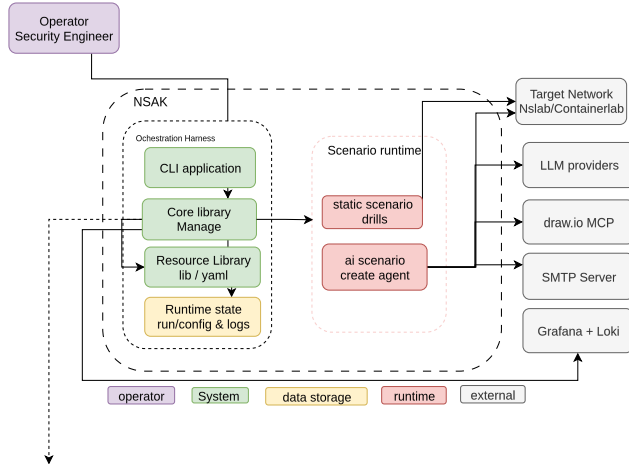


Implementation

Layered Architecture

Lean Component Diagram

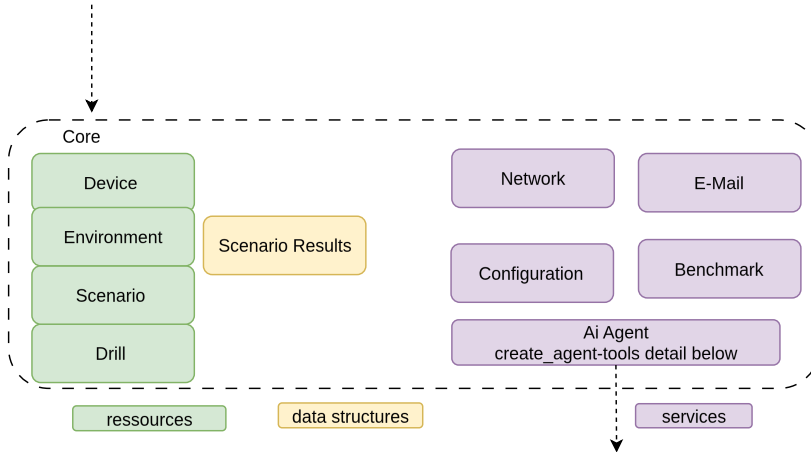
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Layered Architecture

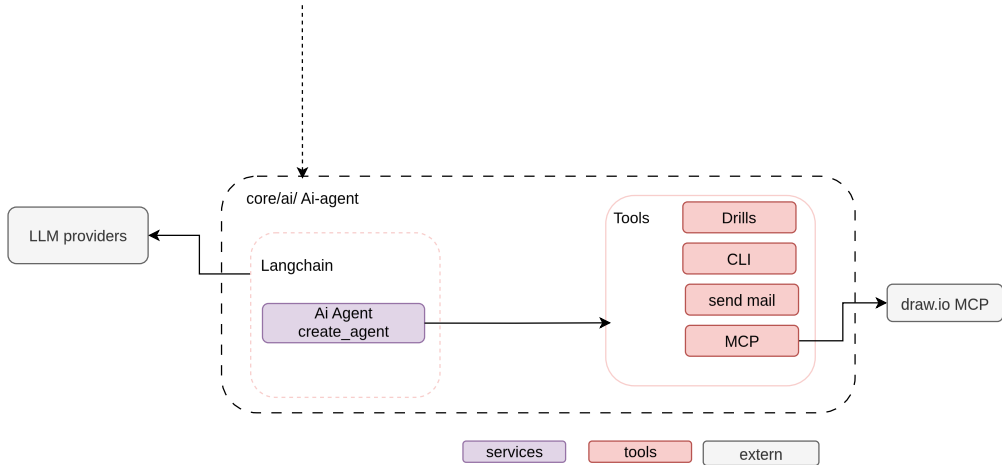
Core Diagram and Agent

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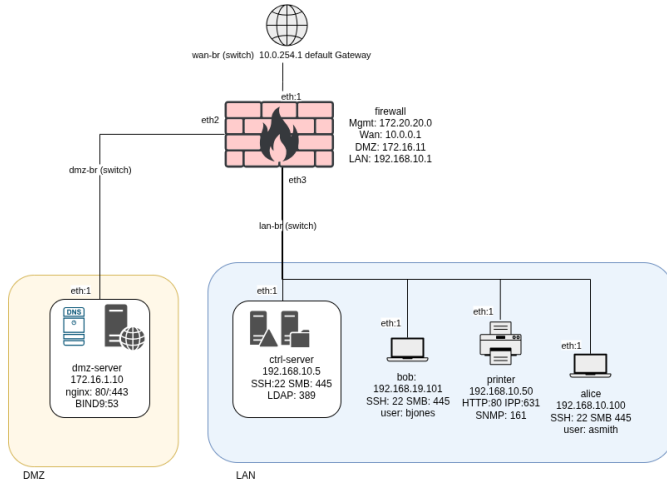
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Evaluation Setup

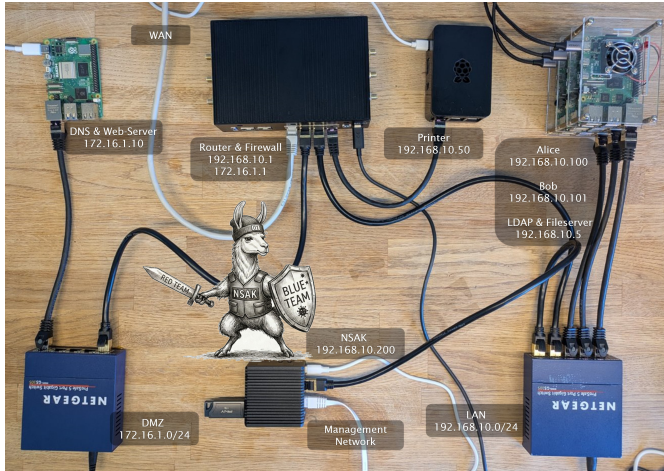
Reproducible Test Environment

A virtual enterprise network built with Containerlab



Physical Lab

A virtual enterprise network built with Containerlab



Ai Integration

1. Provider Model und Agent
2. Tool calling (Langchain Tools) (MCP) (human interaction hook) (cli) (draw io) (send-mail)
3. 1. Single Agent interactive unstructured output
4. 2. Single Agent Reconnaissance unstructured output
5. 3. POC Blueteam intrusion detection - not followed time and scope - unstructured output
6. 4. Single Agent reconnaissance structure output (context-window, grammar -> why structured output create larger grammar)
7. 5. Multi Agent reconnaissance structured output (issue with smaller models) () Containerlab evaluation smaller model
8. 6. Multi Agent reconnaissance unstructured output

Concept 1: Taming the Context

From one overloaded agent to a focused pipeline

The problem

- One agent does everything in a single long conversation
- Every scan output piles up → the context keeps growing
- Smaller models lose the thread and start failing
- Cost and runtime become hard to predict

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- Each phase is a **fresh agent** with its own, small context
- We pass on only the **distilled result**, not the whole history

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 Trade-off: rescues small models, but adds orchestration overhead that frontier models don't need.

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Concept 2: Keeping the Operator in Control

The agent proposes – the human decides on risky actions

The problem

- An autonomous agent can run **any** command or send reports on its own
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- The agent **pauses** before sensitive actions and asks for a decision
- Shell commands → **approve** before they run
- ✉ Sending a report → **approve / reject**
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🔄 After the decision the agent resumes exactly where it stopped – no restart, no lost progress.

Single Agent

- One prompt to achieve the goal
- Long chain of tool calls, **growing context**
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Multi Agent *divide-and-conquer*

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- Smaller, focused context per step
- Helps small models; may add overhead for frontier

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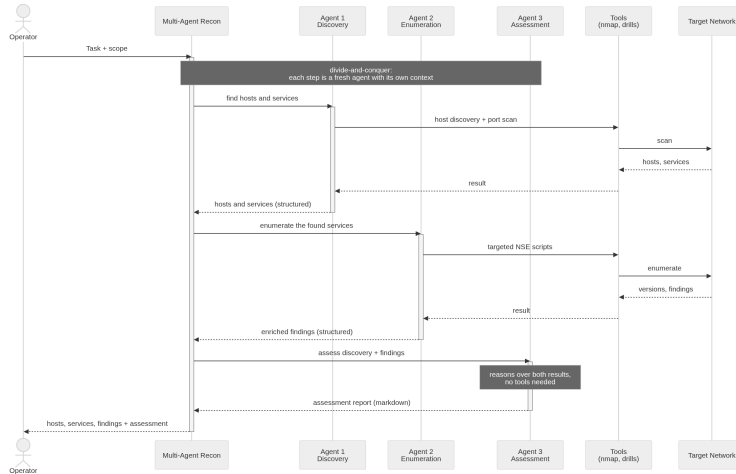
Structured vs. Unstructured output

Structured (schema-constrained): great for automated metrics, but **high failure rate** – especially for small models.

Unstructured: needed in the BFH lab where all models failed to produce valid structured output; freed the agent but required manual evaluation.

Multi-Agent Reconnaissance Pipeline

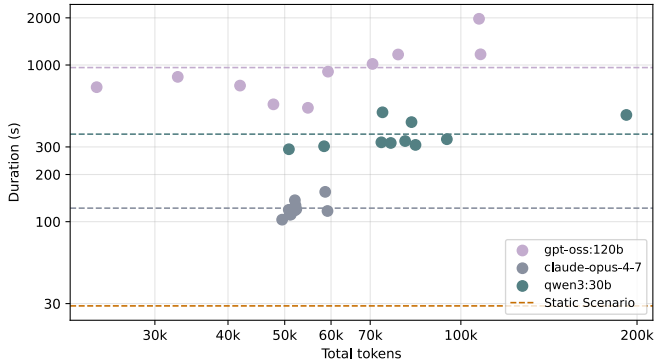
Discovery → enumeration → assessment, each a fresh agent



Results

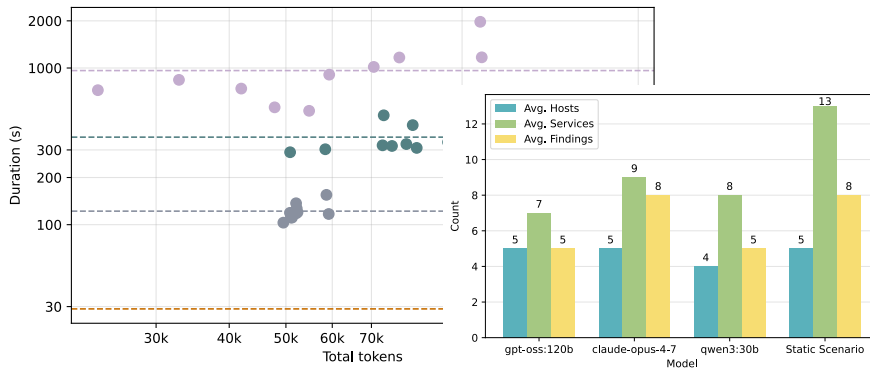
Containerlab – Multi-Agent Benchmark

Containerlab Findings



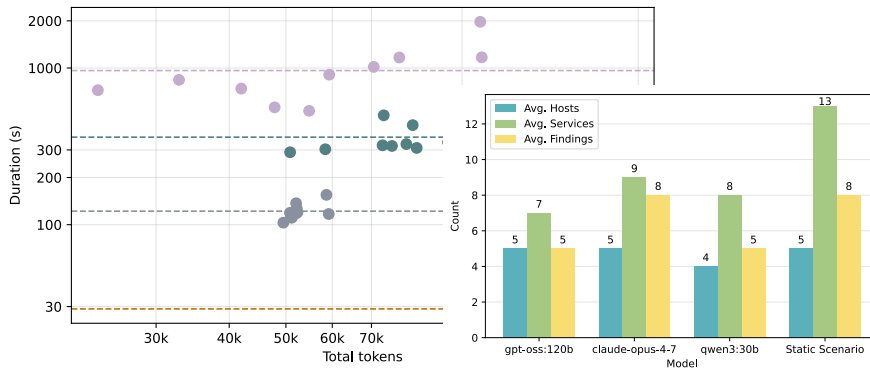
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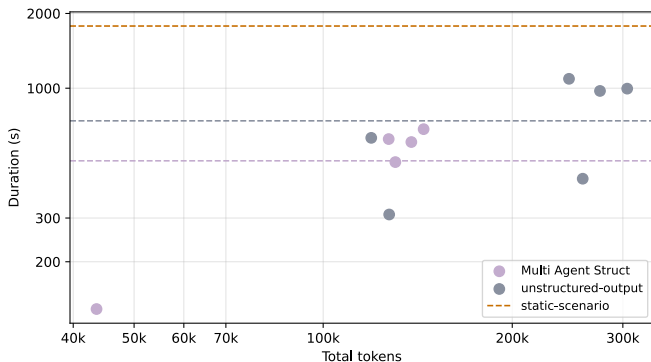
- Decomposition: **qwen3:30b** drops tokens –68% and duration –30%.
- **claude-opus-4-7** keeps identical discovery quality (slight +13% token overhead).

single agent resultate -> Lösung zu Multiagent Structured vs Unstructured interactive

Qualitative + Interactive

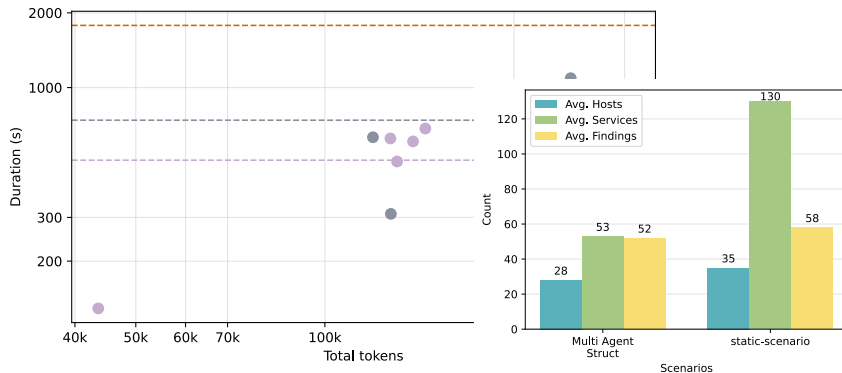
Network Security Lab – Multi-Agent Benchmark

NSLab - Findings



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Discussion and Conclusion

Key Findings

Takeaways across both environments

✓ What works

- Even smaller models can autonomously run **standard red-team reconnaissance**
- **Multi-agent decomposition** helps smaller models
(-68% tokens for **qwen3:30b**)
- AI delivers **depth**: assessment, prioritized findings, remediation

Key Findings

Takeaways across both environments

✓ What works

- Even smaller models can autonomously run standard red-team reconnaissance
- Multi-agent decomposition helps smaller models (−68% tokens for `qwen3:30b`)
- AI delivers **depth**: assessment, prioritized findings, remediation

⚠ What limits it

- High failure rate – best-case subset
- Hallucinations: fabricated CVEs, honeypots

Answering the Research Questions

RQ1 AI vs. static: Same discovery power as baseline, no gains in speed/determinism. Adds value via reasoning and interpretation (credentials, banner reasoning, severity scoring).

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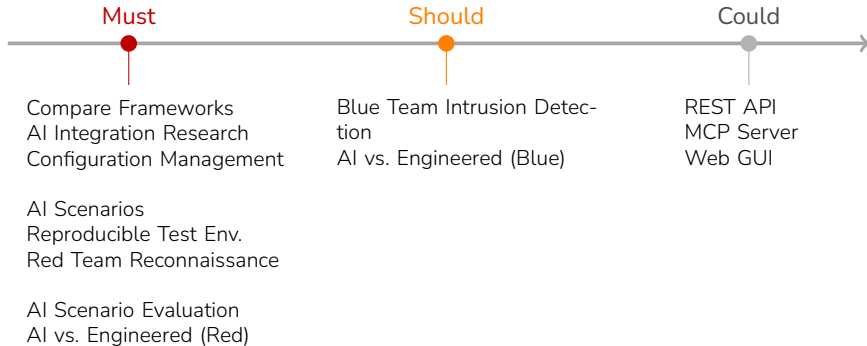
- RQ1** **AI vs. static:** Same discovery power as baseline, no gains in speed/determinism. Adds value via reasoning and interpretation (credentials, banner reasoning, severity scoring).
- RQ2** **Operator support:** Converts scans into structured, severity-ranked output + next steps.
--**interactive** Operator stays in the loop and control.

Answering the Research Questions

- RQ1 AI vs. static: Same discovery power as baseline, no gains in speed/determinism. Adds value via reasoning and interpretation (credentials, banner reasoning, severity scoring).
- RQ2 Operator support: Converts scans into structured, severity-ranked output + next steps.
--*interactive* Operator stays in the loop and control.
- RQ3 Deployment: Scales to ~35 hosts, highlights key risks. Requires supervision (reliability limits).

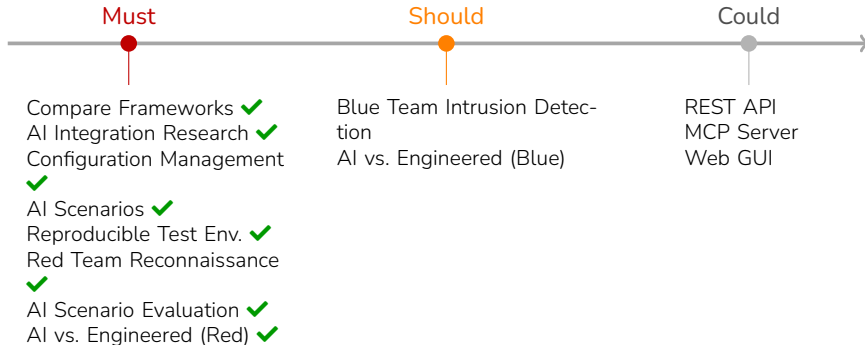
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Recommendations and Future Work

Recommendations

- Match model tier to task – frontier model for autonomous recon
- Multi-agent for smaller / self-hosted models
- Hybrid pipeline: static breadth + AI depth (+ RAG)
- Human-in-the-loop + retry on incomplete runs

Future work

- Dynamic tool calling – expose only relevant tools
- Guardrails & sandboxing – scope restriction for production
- Robust HITL middleware
- Broader attack-chain coverage beyond reconnaissance

Conclusion

Agentic AI complements deterministic enumeration

- ✓ Using NSAK directly as an **agentic harness** proved effective – the agent autonomously and interactively executes network discovery via LangChain tools.
- ✓ Scripted scenarios excel in correctness and completeness; the agent adds **reasoning and assessment**, limited by model capability.
- ✓ **Multi-agent decomposition** models to digest large context improves models by reducing context complexity and increasing consistency.
- ⚠ Hallucinations remain a limitation – **supervised operation with a human reviewer** is the proposed deployment model.

LLMs make cybersecurity use cases more accessible and cost-effective – with a human in the loop.

Personal conclusion

Demo: Agentic Reconnaissance in Action