

Client Meeting Plan / Notes March 12th

Tuesday, March 11, 2025 6:35 AM

Licensing review:

- Copyright - no one can republish, perform, or modify work without permission from the author. That "permission" is a license that might come with certain conditions with it.
 - Copyleft - you can redistribute the software, but you must include the original freedoms in the software that the original developer left in there
 - GPL-3.0 license
- 1) How will we be able to license this project, and will that differ with how it was mentioned that all IP is property of the U.S government
 - 2) Give client demo of what we currently have
 - Mention change to the SRS, supporting Debian 12 systems instead of Debian 11
 - 3) Getting a client sign-off for this quarter
 - a. Send an email to the client (CC Blake)
 - b. Have client reply stating that they are satisfied with the current product?

What's left to do:

- Uninstall server bloat
- Automate CVElist GitHub pull
- Scale with more machines
- Modify endpoint clients to reflect Cyber Range file paths
- Switch from SSH To Rsync on client machine
- Automate AI report generation
- Wiki

Meeting Notes (tool licensing):

- Property of Navy: For licensing this product, you will get different answers. Each come from a different background. Is it truly intellectual property? Encourages open source academic use / GitHub. Would have to shape that dialogue with attorneys. When working with attorney, think of questions that you need legal consult on before going in.
- Erik's Notes: When dealing with the lawyer, he will help tell you do with what you want to do. HE will not tell you what to do. Layout what you want to accomplish / what you want to do. They should help you figure out HOW to do it, not that you can't do it.
- There are IP attorneys. By law they must have B.S background besides law school.
- Lab notebook - include everything from random thoughts to pseudocode.
- Having it out there with your name on it can be a good and valuable experience.
- Comment lines within code
- The university can work with GPL 3.0
- Take it and try to ARL example, then the application can be developed to a private engine or application.
- Develop business plans, market research.

Client recommendations for our tool:

- Short form report that shows the effort.
- Show compliance, show that they are protecting.
- Show that we can print a report, that has the components.
- Within 30 days deploy a patch, if they haven't done this, they are not compliant.
- Our process for deploying a patch is this.
- Make sure we are doing our checks in accordance with this procedure.
- Focus more on "how are you going to summarize the data in a readable format that you are going to give to a system owner or manager to say here is the list of systems with their outdated patches.
- We need to clean up the product, the cover sheet.
- Identifying target audience, tweaking tool.
- Add a header sheet - one or two pages that has all of the key information / summarization.