

COMP2003 Client Meeting 1— Minutes

Purpose of Call

- Understand what Global4 has in mind for project ideas.
 - Jot down initial concepts and timeframe for projects.
 - Connect Global4 with JJ so JJ can explain the threshold requirements of the project — it can't be too easy.
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Project Scope

- Aim to deliver a programming project using a wide range of programming languages, tailored to Global4's service needs.
 - Students will sign a contract acknowledging that Global4 will take ownership of any project created by the team.
 - The main goal is to demonstrate our skillset and dedication by applying knowledge to real-world applications that meet company needs.
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Client Insights & Challenges

- Global4 has a strong focus on automation.
- Currently Global4 is facing challenges in utilising AI or automation within SecOps.
- Global4 offers a wide range of tech services and support but each client uses different software.
- They receive hundreds of alerts, making it hard to understand what's happening in the client environment from their perspective.
- Ideal solution: a single dashboard with a dropdown to switch between clients, processing different information regarding tickets in one unified view. We

would build the front end.

Technical Environment

- Global4 has a rough DevOps team; we are willing to align with their current programming language for future development.
 - SecOps responsibilities include antivirus, backups, and monitoring with other potential opportunities available.
 - We should liaise with the SecOps team to formulate a plan for handling incoming data.
 - A good starting point is familiarising ourselves with the data Global4 handles.
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Project Challenges

- Autotask software is currently used by the company.
 - Security-based tickets go to SecOps.
 - Tickets include organisation name and are organised before being sent to IT support.
 - Tags and priorities are automatically assigned.
 - Global4 has software installed on client company devices to detect alerts.
 - Preference is to have data organised as it comes in, rather than post-processing and transferring.
 - Key question: Does SecOps use additional software that organises the tickets?
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Proposed Student Deliverables

- Quick diagram showing how tickets will be organised from triage.
 - Pseudocode outlining the logic.
 - Basic low-fidelity UI wireframe of the dashboard.
 - Personal research regarding SecOps and DevOps
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Team Discussion & Understanding

- After conferring with Global4, our team discussed how their current issues and ideal solutions could be implemented.
- We need to know:
 - The types of errors SecOps receives.
 - The programming languages they use.
- This will allow us to sync with the SecOps team and use their languages and additional software.
- Ticket routing options:
 - Let tickets go to general triage, then forward to SecOps triage.
 - Intercept email/phone input so security issues go directly to SecOps triage.
- Data organisation strategy:
 - Tagging, categorising, and displaying in a user-friendly UI.
 - Organise tickets by:
 - Assigned staff member
 - Type of issue (e.g., backup, antivirus, firewall)
 - Priority
 - Most common issue
 - Company name
 - Contact number/email
- The above is a rough proposal for data organisation— we are willing to make refinements based on SecOps' specific needs.
- AI can be used for sorting, organising, and assigning tickets:
 - This way AI can reduce the workload of SecOps
- Bonus feature: Use an AI chatbot to better manage technicians' responsibilities.

