

Responses Overview Active

Responses

18



Average Time

06:17



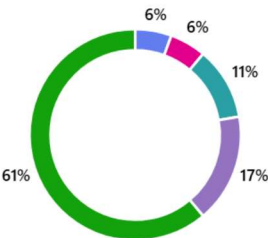
Duration

10 Days



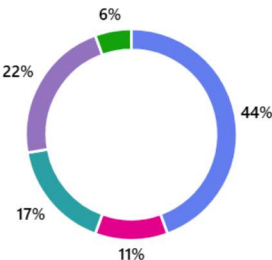
1. How many years of professional coding experience do you have?

<1	1
1-3	1
4-6	2
7-10	3
>10	11



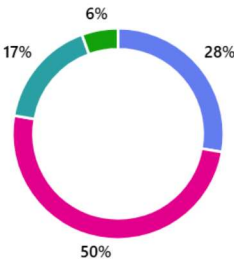
2. How often do you use LLMs or generative AI tools in your coding or security-related tasks?

Frequently	8
Rarely	2
Never	3
Occasionally	4
Always	1



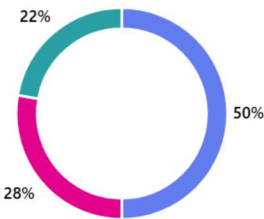
3. To what extent do you agree with the statement: "Using LLMs enhances my ability to identify vulnerabilities in code."

Strongly Agree	5
Agree	9
Neutral	3
Disagree	0
Strongly disagree	1



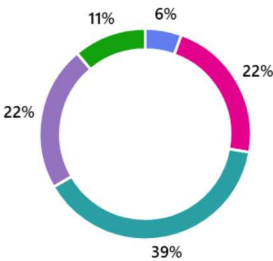
4. How likely are you to incorporate LLM-assisted code reviews into your future projects?

Very likely	9
Somewhat likely	5
Neither likely nor unlikely	4
Somewhat unlikely	0
Very unlikely	0



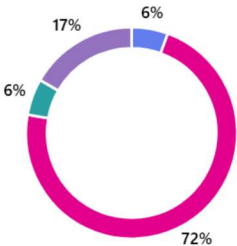
5. How would you rate the quality of feedback provided by the LLM compared to your manual review?

Poor	1
Average	4
Good	7
Fair	4
Very good	2



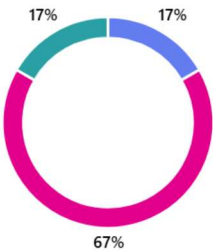
6. Do you agree that the multi-step process of Aegis (manual review, LLM analysis, re-analysis, and code correction) is beneficial for learning secure coding practices?

Strongly agree	1
Agree	13
Neutral	1
Disagree	3
Strongly disagree	0



7. On average, how much time did you spend reviewing each code snippet using the Aegis platform?

Less than 5 minutes	3
5-10 minutes	12
More than 10 minutes	3



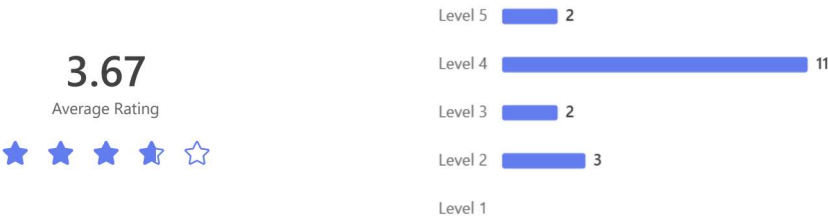
8. How confident are you in identifying all the vulnerabilities in the code snippets on the platform



9. To what extent do you agree with the statement: "LLM-assisted secure code reviews help reduce human error in identifying vulnerabilities."



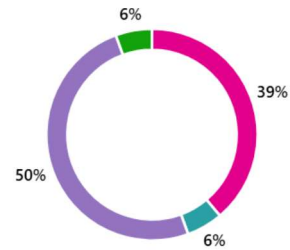
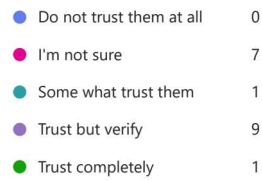
10. Overall, how satisfied are you with the Aegis secure code review platform?



11. Which additional features would you like to see in an LLM-assisted secure code review tool?



12. How much do you trust LLMs to provide accurate secure code analysis?



13. Have you encountered any issues or limitations when using LLMs for coding?

17
Responses

Latest Responses

"They have problems when it comes to programming on specific hardware"
"Not as of now"
"-Code snippet was really tiny because my small monitor (11") -Somehow my cha... "
...

7 respondents (41%) answered code for this question.

small monitor github copilot garbage in garbage requirements or limitation
crystal clear vulnerabilities AI code line context awareness
prev and next button code example code context n't have this context
new vulnerability starts reference code comments and name over code
start and the solution-In Wrong analysis

14. To what extent do you agree with the statement: "Using generative AI for software development increases my overall productivity"

