



Rustler Technologies Incorporated

Artificial Intelligence Conference

March 2025

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Presentation Goals

This presentation, compiled by the Rustler Artificial Intelligence Division in collaboration with the Product Team, aims to educate both investors and customers on the role of artificial intelligence (AI) in the workflow and development of ideas and products at Rustler Technologies Incorporated, with the assistance of assorted charts and graphs.

Released in March 2025, it focuses on the use of artificial intelligence within the Rustler company in particular, and then states clearly the guidelines and terms of use that Rustler imposes on artificial intelligence use cases.

Did you know?

Rustler Technologies Incorporated produces the most secure virtual private servers for the lowest price, according to a recent national data report—with prices as low as 18% below competitors offering the same feature set.



22%

better ranking on national security tests than competitors

What AI Can Do for Rustler—and What It Can't

Artificial intelligence is a powerful tool that is helping to shape technology workflows across the country. But we must learn to use it well; without proper regulation, it could begin to cause problems in the economy and pose a risk to humanity. That's why Rustler is starting with the small steps: artificial intelligence is a tool, not an employee--and it can only be used for code completion and suggestion tasks, not to write entire scripts and programs.

Restricted-Use Policy

Rustler imposes a strict restricted-use policy on its developers and engineers. Tools like ChatGPT and Microsoft CoPilot are allowed to be used, but functionality has been limited so that only code completion and suggestion can be performed. Employees are free to use it to draft code and provide frameworks, but nothing entirely generated by AI is allowed to be committed to a development branch. The limit for AI code content is 10% currently. Employees who exceed that limit must remove AI-generated code until the code falls below the limit.

AI Use Statistics

Over the next few slides, you will see some statistics on the usage of artificial intelligence within the Rustler company. These surveys were taken on engineers ranging from Class H (junior developer) to Class D (architect and code oversight expert). Data is sourced from responses throughout the 2024 year and the first two months of 2025.

Employees who Use AI in Code – Statistics

The following pie chart represents the responses of employees from Class H to Class D on the use of AI in code. The pie chart is broken up to four categories:

- (1) employees who routinely use generative AI to design, framework, and inspire their coding, and whose code is typically 8-10% AI;
- (2) employees who routinely use generative AI to simply a get feel for their project, and whose code is typically 6-8% AI;
- (3) employees who sometimes use generative AI to brainstorm ideas for their code, and whose code is typically 3-6% AI;
- (4) employees who rarely or almost never utilize generative AI when coding, and whose code is less than 3% AI.

Employee Opinions on AI Use in Code



Data sourced from Rustler Regional Software Development Team, Jan. 2024 – Feb. 2025

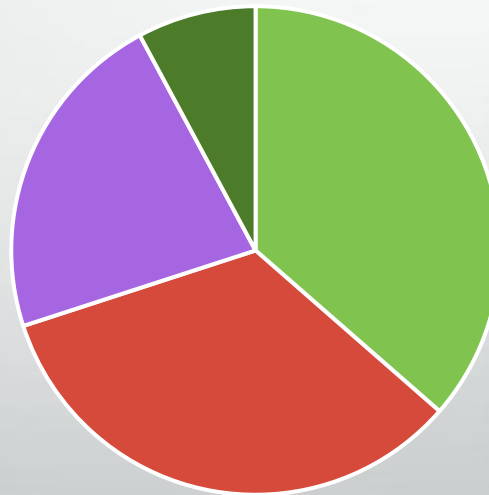
■ Category 1 ■ Category 2 ■ Category 3 ■ Category 4

Managers' Views on AI – Statistics

The following pie chart represents five different generalized responses from Class D or E Managers at Rustler Technologies Incorporated, when asked the question of how they view artificial intelligence in code:

- (1) AI should be considered a vital tool to plan and scope out complex code from start to finish;
- (2) AI should only be used for the planning process, or only very minimally in the actual programming process;
- (3) AI should only be used to get a general feel for the project, and not to plan or be used in the programming process;
- (4) AI is not yet a viable tool in the programming landscape.

Manager Views on AI Use in Code



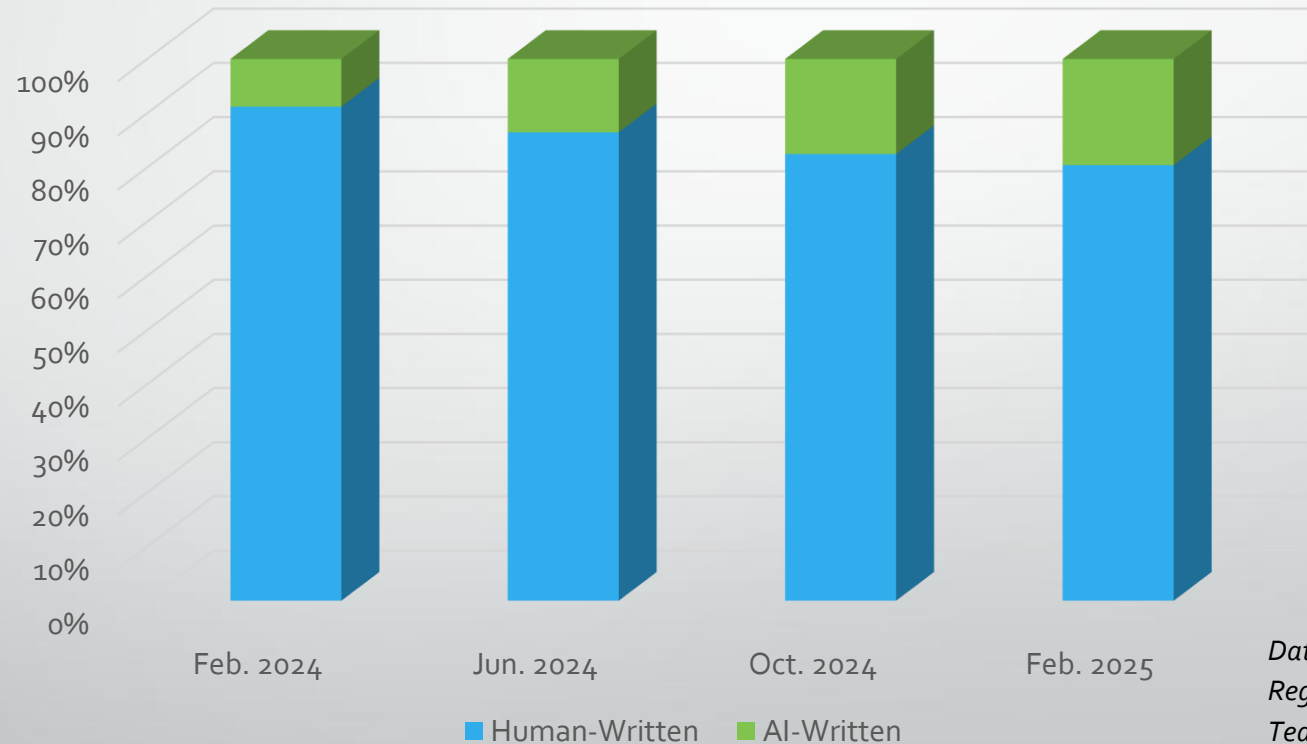
Data sourced from Rustler Regional Software Development Team, Jan. 2024 – Feb. 2025

■ Category 1 ■ Category 2 ■ Category 3 ■ Category 4

AI in Code Percentages, Feb. 2024 – Feb. 2025

The following bar graph shows the progression of the percentage of AI-written code vs. human-written code in committed branches across all Rustler software from February 2024 to February 2025. Values represent averages of the many thousands of lines of code in Rustler's repositories. **The graph shows that from Feb. 2024 to Feb. 2025, the percentage of AI-written code has significantly increased from just 7% on average to 19%.**

AI in Code Percentages, Feb. 2024 – Feb. 2025



Data sourced from Rustler Regional Software Development Team, Feb. 2024 – Feb. 2025

AI Tools Breakdown, Mar. 2024 vs. Feb. 2025

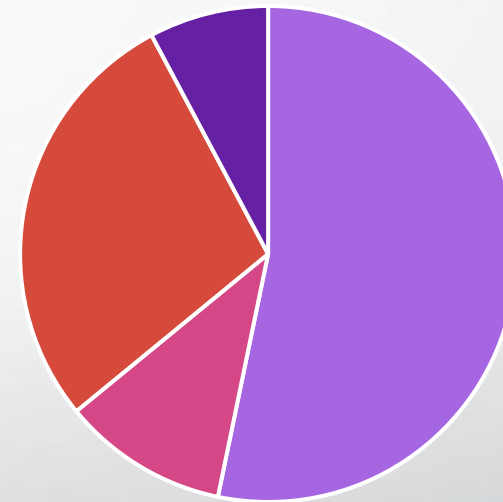
The following two pie charts represent the breakdown of various AI tool brands (OpenAI ChatGPT 4o/o1, Google Gemini 2, Anthropic Claude 3.5 Sonnet, or Microsoft CoPilot). The chart on the left shows the breakdown reflective of values in March 2024, and the chart on the right shows the breakdown reflective of values in February 2025.

AI Tools Breakdown, Mar. 2024



■ OpenAI ChatGPT 4o/o1 ■ Google Gemini 2
■ Anthropic Claude 3.5 Sonnet ■ Microsoft Copilot

AI Tools Breakdown, Feb. 2025



■ OpenAI ChatGPT 4o/o1 ■ Google Gemini 2
■ Anthropic Claude 3.5 Sonnet ■ Microsoft Copilot

From the pie charts, it appears that the most noticeable changes occurred in the increase of ChatGPT usage from Mar. 2024 to Feb. 2025, and the decrease in Microsoft Copilot usage due to concerns of low-quality responses and poor environmental awareness on Microsoft's part.

*Data sourced from Rustler
Regional Software Development
Team, Mar. 2024 – Feb. 2025*

Closing Notes and Data Summary

Rustler has taken numerous steps over the 2024 and 2025 fiscal years to ensure that artificial intelligence is used like a **tool**, and not like a wholesale replacement for employees and the product development team. The data you have seen in this presentation reflects these values in the following ways:

Equal Distribution of AI Opinions

In both management and in the software development groups (Class F, E, D, and G employees), the consensus among workers was that AI should either be used to only plan and scope out projects, and very minimally in the actual development process, or it should be used to write about 6-8% of code at most and used only to scope out particularly difficult blocks of code. Still other employees agree that AI should rarely be used in programming applications or only to get a general feel for a project.

Minimal AI in Code Percentages

From February 2024 to February 2025, the percentage of AI-written code in Rustler's production-code repositories has increased noticeably. However, it is still within reasonable ranges, and if something goes wrong with production code, it will likely not be an AI-related issue, since at least 85% of code is still human-written in production-code repositories as of March 2025.

Choosing the Right Tools

Instead of relying on poor-quality generative AI models that are untested and not proven to give accurate information, Rustler chooses only the best AI tools for its employees. Models like ChatGPT OpenAi 4o/01 and Anthropic Claude dominate the workplace, simply because they are the most efficient and accurate AI tools available on the market, while also being more cost-effective than other options.

Overall, Rustler Technologies Incorporated maintains its vision to slowly and carefully integrate artificial intelligence into its development workforce—not as a replacement for human employees, but simply as a tool.



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Thank you for attending this presentation.

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