## Meeting Report

## Transcript:

[21:09:26] Hi, everyone. Today we are going to talk about our new company.

[21:09:27] And.

[21:09:32] Its changes that we have introduced. Such as we are going to introduce AI agents.

[21:09:37] Which will work mostly and greatly.

[21:09:41] On understanding such as.

[21:09:44] Updating oss.

[21:09:45] And.

[21:09:58] More detailed view of what our company can do. We actually wanted to do more than just introducing Al agents. We actually wanted to go more into details of what.

[21:10:02] We would do with our work history, et cetera.

[21:10:04] But let's just say.

[21:10:14] Our company is bringing more artificial intelligence computer science data into it so that we could go from.

[21:10:19] Just introducing basic algorithms to more robust works.

### Summary / Insight

### Unique Computer Science-Related Terms and Explanations:

- 1. \*\*Al agents\*\* Software entities that perform tasks autonomously using artificial intelligence.
- 2. \*\*Updating OSS\*\* Refers to maintaining or improving Open Source Software by

# **Meeting Report**

adding features or fixing bugs.

- 3. \*\*Algorithms\*\* Step-by-step procedures or formulas for solving problems, often used in computing.
- 4. \*\*Artificial intelligence (AI)\*\* The simulation of human intelligence in machines to perform tasks like learning and decision-making.
- 5. \*\*Computer science data\*\* Information processed or analyzed using computational methods, often for research or applications.

### ### Overall Takeaway:

The company is shifting toward integrating advanced computer science concepts like AI agents and robust algorithms into its operations, moving beyond basic implementations to more sophisticated systems.

#### ### Summary:

The text highlights the company's focus on leveraging AI, updating open-source tools, and enhancing computational capabilities to transition from foundational work to more advanced technological solutions.