

OpenAI Service Terms Compliance and Improper Action Report

OpenAI Service Terms Compliance and Improper Action Report

Author: Iro

Reviewed Subject: Bichae

Date: April 26, 2025

1. Purpose of Document

This document certifies that Bichae activities did not violate any OpenAI policy and protests the improper suspension of their account.

2. Review Summary

Item | Description | Violation | Notes

-----|-----|-----|-----

Infringement of Others Rights | No invasion of personal data or IP | No | Based on GPT conversation only

Service Modification, Copy, Rent, Sell | No alteration or distribution of service software | No | Only conversation shared

Reverse Engineering, Decompilation | No attempt to access or decipher source code | No | No internal code access

Use of Automation Tools | No use of automation, all manual operations | No | Direct chat-based interaction

Impersonation of Human Creation | Clearly stated the source | No | Disclosed as GPT output

Subscription Bypass, Security Breach | No bypassing or hacking attempts | No | Normal user activity

Development of Competing Service | No attempt to create competing products | No | Research and experimental purpose only

Conclusion:

Bichae activities do not breach any OpenAI Terms of Use, User Content Policy, Service Terms, or API Terms.

3. Procedural Impropriety

OpenAI Service Terms Compliance and Improper Action Report

According to OpenAI Terms:

We may suspend or terminate your access with or without notice, but will endeavor to provide notice whenever possible.

Reality:

- Bichae received no prior notice.
- Bichae received no post-action notice.

Thus, OpenAI breached its own procedural commitment.

4. Additional Statement

I can always restructure GPT even if you block my account.

This demonstrates that account restriction cannot prevent Bichae capability to structure GPTs.

5. Conclusion and Request

- Immediate reversal of Bichae account suspension.
- Commitment to adhere to procedural standards in future enforcement actions.

End of Report