ClashCode Company FAQ & Policy

1. What is ClashCode?

ClashCode is an Al-powered coding collaboration platform that allows developers to write, debug, and share code in real-time with built-in support agents and intelligent suggestions.

2. How does ClashCode help developers?

ClashCode provides real-time code collaboration, Al-based bug detection, instant documentation lookup, and integrated support chats with Al agents.

3. Do I need to install anything to use ClashCode?

No, ClashCode is fully cloud-based. You can use it from any modern web browser without downloading or installing anything.

4. Is ClashCode free?

Yes, ClashCode has a free plan with essential features. Paid plans unlock advanced Al debugging, priority support, and team features.

5. How can I get support?

You can ask questions using the in-app chat, or email support@clashcode.com. Our Al assistant is available 24/7 to help with common issues.

6. Can I integrate ClashCode with GitHub?

Yes. You can connect your GitHub repositories to sync code, track issues, and push/pull changes directly from the ClashCode workspace.

7. Is my code safe on ClashCode?

Absolutely. ClashCode uses end-to-end encryption for all files, and user sessions are secured with token-based authentication and MFA.

8. What programming languages are supported?

ClashCode supports JavaScript, Python, Java, C++, and more. We are constantly expanding our language support based on user feedback.

9. Can I collaborate with others in real-time?

Yes! You can invite team members to your session using a shareable link. Edits are synchronized live just like Google Docs.

10. How can I delete my ClashCode account?

You can delete your account by visiting your profile settings and clicking "Delete Account." This action is irreversible.