

AI Coding Assistants at Scale

Coder provides a secure platform for **governing the deployment of AI Coding Assistant tools** across your developers' centralized environments. With Coder, organizations manage the rollout of AI tools, ensuring consistent versions, controlled access, and compliance with internal policies.



Governing GenAI tools at scale with Coder

Comprehensive Support

Coder supports virtually all AI Coding Assistant tools available in popular IDEs (VS Code, JetBrains, etc.). This flexibility allows you to adapt to changing needs and preferences, accommodating a wide range of developer skills and project requirements.

Easy Distribution

Deploy AI Coding Assistant tools quickly and consistently across all developer workspaces. This reduces the administrative overhead of manual installations and updates, ensuring every developer has the tools they need from day one.

Consistent Tooling

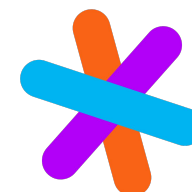
Maintain standardized versions of AI tools so that every developer has access to the same features and updates. This consistency reduces the potential for version conflicts and compatibility issues, leading to a more predictable development flow.

Managed and Approved Versions

Serve tools from internal repositories, providing only approved versions that meet your security and compliance standards. This minimizes the risk of unauthorized plugin use and keeps your development environments secure and compliant.

Learn more about deploying GenAI with Coder

- [Watch: Deploy AI/ML Development Tooling at Scale](#)
- [Navigating the GenAI Landscape with Coder](#)
- [Deploy Generative AI at Scale with Gemini using Coder](#)
- [Deploy Generative AI with Coder, VS Code Web and GitHub Copilot](#)
- [Deploy and Govern Generative AI Tools at Scale with Coder](#)



With more than 90k GitHub stars, Coder provides Global 2000 enterprises with remotely accessed cloud development environments. Coder's platform improves developer experience while strengthening companies' security posture by moving source code and data from laptops to their centrally managed infrastructure.