

Scale AI from Pilot to Production with Confidence



Coder, powered by AWS AI, gives you the leverage to scale AI in the SDLC with control, speed, cost efficiency, and flexibility

Customers deploying Coder x AWS at scale



Common Use Cases

Challenge: High-tech enterprises run complex, distributed systems where local development drifts from production, increasing integration risk and slowing releases.

Solution: Coder moves development and AI execution into cloud-native workspaces defined as code, aligned to production and governed centrally inside your AWS account.

Challenge: AI coding agents operate without controlled environments and often have broad, unrestricted access to sensitive systems.

Solution: Coder on AWS provisions secure, ephemeral workspaces for each agent with strict identity controls, scoped permissions, secrets management, and full audit logging.





Challenge: Mergers and rapid expansion create fragmented toolchains and inconsistent workflows that limit productivity and delay AI adoption.

Solution: Coder standardizes development on a single execution layer across teams, rationalizing tools and enabling AI-assisted and agentic workflows under governance.

Challenge: Always-on local and cloud development environments waste compute resources and drive up infrastructure costs.



Solution: Coder provisions on-demand, right-sized development environments that automatically start and stop, reducing idle compute, optimizing usage, and lowering overall infrastructure costs.

Key Takeaways

- 
Standardized environments
 Developers get the flexibility to use the tools they want, all within a centralized, high-performance environment built on AWS at enterprise scale.
- 
Scale AI with control
 Agents need more than isolation. Coder gives them fully configured environments with tools, code access, and context.
- 
Accelerate modernization
 Replicate on-prem environments on AWS to analyze, refactor, and incrementally modernize applications with AI assistance. Reduce risk and migrate with confidence.
- 
Cost-efficient and compliant
 Provision right-sized workspaces in minutes. Eliminate idle compute. Self-hosted in your AWS account and aligned with your identity and access policies.

With more than 110k GitHub stars, Coder provides Global 2000 enterprises with AI development infrastructure. Coder's platform improves developer experience and governs AI coding agents and copilots, all while strengthening security by moving source code and data from laptops to their centrally managed infrastructure.

Comparing Coder Community and Premium

Feature		 Community	 Premium
AI Infrastructure	Integration with AI IDEs	✓	✓
AI Infrastructure	Coder Tasks	✓	✓
AI Infrastructure	MCP Server	✓	✓
AI Infrastructure	AI Bridge - LLM Auditing & Observability		Add-on
AI Infrastructure	Agent Boundaries - Network Isolation for AI agents		Add-on
DevEx	Unlimited workspaces	✓	✓
DevEx	Unlimited templates	✓	✓
DevEx	Linux, macOS, Windows Support	✓	✓
DevEx	Platform integrations (e.g., GitHub, JFrog)	Limited to 1 integration	✓
DevEx	Web & Desktop IDEs	✓	✓
DevEx	Web UI, CLI, REST API	✓	✓
Scale	High Availability		✓
Scale	External Provisioners		✓
Scale	Workspace Proxies		✓
Governance	Audit Logging		✓
Governance	Groups & Template RBAC		✓
Governance	Enforce Browser-Only IDE		✓
Governance	Multiple Organizations		✓
Governance	Custom User Roles		✓
Cost Control	Workspace Quotas		✓
Cost Control	Autostart & Stop Workspaces		✓
User Management	SSO OIDC Group & Role Sync		✓
Support	Ticket-Based Global Support		✓
Support	SLA		✓

With more than 110k GitHub stars, Coder provides Global 2000 enterprises with AI development infrastructure. Coder's platform improves developer experience and governs AI coding agents and copilots, all while strengthening security by moving source code and data from laptops to their centrally managed infrastructure.

