

# Scale AI-Driven Development with Secure, Governed Infrastructure

Accelerate AI workflows through governed, high-performance development environments across public cloud, hybrid, on-premises, and air-gapped infrastructures

## Bring developer workloads to your cloud, patriate builds

Local development environments are risky, inefficient, and frustrating. Coder centralizes development by moving work off local machines and onto your infrastructure. The result:

- **Increased security:** Source code and intellectual property stay centralized, reducing risk from local endpoints and supply chain vulnerabilities. Workspace isolation and RBAC enforce security by design.
- **Optimized costs:** Unused workspaces and VMs scale down automatically. Multiple workspaces can run on a single VM, maximizing resource utilization at enterprise scale.
- **Improved productivity:** Standardized environments use the tools and IDEs developers already use, cutting onboarding time and eliminating version conflicts.

## Move AI coding tools into production with governance built-in

Uncontrolled AI tools in local setups create risk and runaway cost. Coder moves AI tools like Cursor, Claude Code, or custom agents from local machines into standardized, secure, centrally managed environments, delivering:

- **Visibility and auditability:** Unlike SaaS platforms, Coder runs on your infrastructure, integrated with SSO, policies, and monitoring. This is critical when you can't send code to third parties, need air-gapped setup, and require data sovereignty.
- **Standardized, reproducible environments:** With Coder Workspaces, environments are defined as code using Terraform. Every developer gets the right tools, consistent access controls, and uniform security policies.
- **Enterprise-scale compute:** Provision GPUs, run agents in parallel with efficient bin-packing, and enforce limits with usage tracking. Developers get powerful environments while platform teams gain visibility and optimized spend.

## Run autonomous development workflows at scale with trust

Coder makes developer-driven and autonomous agent workflows first-class and scalable. Without them, teams fall back to ad-hoc scripts, one-off commands, and manual checklists, which may help an individual engineer but cannot provide organization-wide consistency or meaningful AI productivity gains.

- **Isolated environments:** Each agent runs in its own isolated Coder workspace (container or VM), limiting blast radius and ensuring a clean state with ephemeral, per-session resets.
- **AI governance:** Developers and agents use secure and compliant AI and MCP tools, while admins get visibility into usage and security auditing, regardless of the AI tool being used.
- **Developer control:** Developers keep full access to their environment, like local development, but on managed infrastructure. Admins still enforce governance policies and monitor usage.

## Why choose Coder + WWT?

- **Faster time to value** through expert-led implementation
- **Elevated developer experience** with a cloud-first approach
- **Expert delivery** aligning platform design with business goals
- **A trusted collaboration** between two leaders in developer tooling and digital transformation



## Ready to modernize your developer experience with Coder and WWT?

Contact us:

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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.