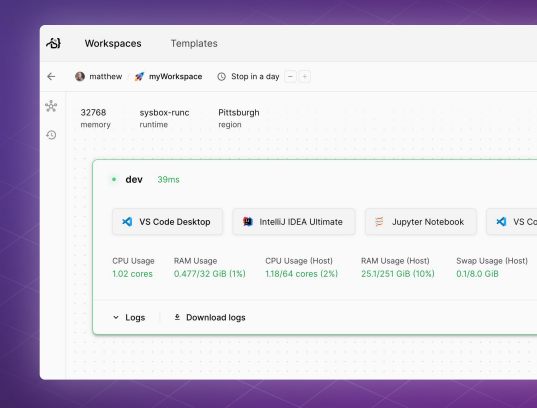


Coder at a Glance

Coder delivers self-hosted cloud development environments that are provisioned as code and pre-deployed for developer activity on day one. Coder runs on-premises or in your cloud, giving developers access to powerful infrastructure without compromising governance.



Features & Benefits

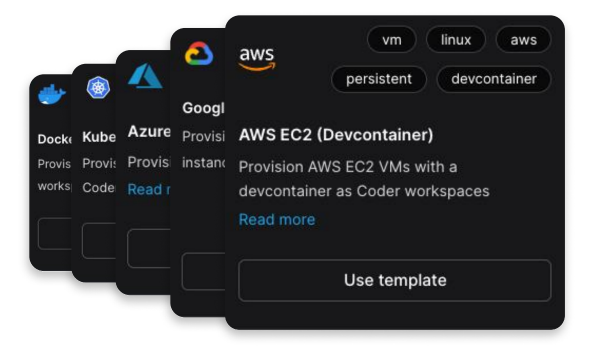
Open-source, multi-cloud, multi-platform Deploy Coder in your cloud or on-premises, selfhosted and self-managed for complete control

IDE-agnostic

Developers can use their favorite desktop or webbased IDE, including VS Code, JetBrains, and more

Environments as Code

Build Templates with approved infrastructure and tools, ensuring fast and consistent provisioning



Ephemeral environments

Coder Workspaces are ephemeral so developers can independently spin up/down environments at will

Secure code and data

Source code no longer lives on developer laptops, reducing the risk of code exfiltration

Global Workspace updates

Push time-sensitive vulnerability patches and tool updates to all Workspaces for increased security

Role-based access control

Manage which groups and members can access Templates to provision their own Workspaces

Resource quotas

Control resource usage by assigning allowances to users, ensuring they are responsible with Workspaces

Audit logs

Trace events like user access to Workspaces and Dashboards, and transmit them to your SIEM or SOC

High availability

Horizontal scalability and automatic failover within a single region for uninterrupted productivity

Meet developers where they already work, with the tools they already use

























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.











Comparing Coder **Community** and **Premium**

Coder Premium delivers the governance and control organizations need at scale

DevEx Ur DevEx Lin DevEx Os	nlimited Workspaces nlimited Templates nux, macOS, Windows Support		
DevEx Lin			②
DevEx OS	nux, macOS, Windows Support		
DevEx W	SS Integrations	②	②
	/eb & Desktop IDEs	②	②
DevEx VS	S Code & JetBrains Plugins	②	②
DevEx W	eb UI, CLI, REST API	②	②
Scale Hi	igh Availability		②
Scale Ex	xternal Provisioners		©
Scale W	orkspace Proxies		•
Governance Au	udit Logging		©
Governance Gr	roups & Template RBAC		②
Governance Er	nforce Browser-Only IDE		©
Governance M	ultiple Organizations		②
Governance Cu	ustom User Roles		©
Cost Control W	orkspace Quotas		⊘
Cost Control Au	utostart & Stop Workspaces		②
User Management SS	SO OIDC Group & Role Sync		②
Support Ti-	icket-Based Global Support		lacksquare
Support SL	LA		⊘











