Simplify management of your AWS & Azure hosted apps

Manage your apps from anywhere without the costs & complexity of VPN, jump servers, MPLS, dedicated hardware or bastion hosts





"NetFoundry does not just provide alternatives to costly VPNs, it also provides them with faster, more agile, and more secure connectivity." Kerwin Malabanan | Managing Director, Fasttrack

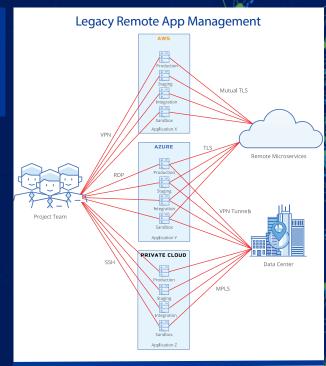
KEY BENEFITS

- Spin up least privileged access app management connections in minutes via NetFoundry web console or APIs, with cloud orchestrated control & visibility
- Get the cost savings of software only, multipoint connectivity, from any Internet link, with role based access for each team or team member
- Instantly add clouds with pre-built NetFoundry gateways available in the AWS & Azure Marketplaces, with ISOs and RPMs for other clouds/DCs
- NetFoundry is integrated with DevOps tools such as Jenkins, Ansible, Terraform, CloudFormation and Azure Resource Manager
- Improve security with least privileged access, Zero Trust connections
- Improve productivity by tripling the speed of TCP management connections
- Use the same NetFoundry platform to improve the performance & security of your users' app access, your branch connects & your cloud-to-cloud apps

SPIN UP YOUR CONNECTIONS IN 3 QUICK STEPS

- 1. Start your free trial at NetFoundry.io. Choose the app management connection wizard after you register.
- 2. In the wizard, get software for your app management endpoints (Mac, PC, Linux site gateway), and for your app environments (gateways from AWS, Azure, Azure Stack, AWS loT marketplaces; RPMs for other clouds or DCs).
- 3. Use the wizard to define your AppWANs to enforce your IAM and access policies with least privileged access, Zero Trust management connections

You are done! Your connections now use the NetFoundry SDN, from any Internet link, optimizing performance & security. Your connection infrastructure is managed by NetFoundry as SaaS, and controlled by you via web and APIs.



Simple, Secure Remote App Management

