

Welcome to the public cloud

Global Technology at **insert** maintains a catalog of Amazon Web Services (AWS) storage offerings for you and your team to use. We understand that working with AWS for the first time can seem daunting; here's a few steps to help you begin:



Decide which storage is right for you

Do you need low latency, high throughput volumes for tasks like real-time fraud detection? Do you use machine learning applications that require storage for massive datasets? Do you manage audit reports that will be archived for years before they're accessed again?

We'll help you choose the [best AWS offering and performance tier for your use case](#).



Provision and manage your storage

At **insert**, we use Terraform to manage public cloud storage. [Onboard to Terraform](#), then use our detailed product guides to provision new storage and perform tasks like increase or decrease throughput, set retention policies, and create backups.



Optimize your solution for cost using the ACT cycle

According to experts, 30% of cloud spending can be avoided.

With the public cloud it's easy to scale capacity and increase performance, but that also means you might provision resources you don't need. Help the firm reduce waste by using the ACT cycle to:

- **Assess** your storage needs
- **Configure** your resources to match your workload
- **Track** spending over time

Read our [ACT optimization guides](#) to find out how.