

Are You Overspending on Public Cloud?

5 Warning Signs That You May Have a Public Cloud Spending Problem



If your organization has one or more of the following symptoms, a public cloud spending problem is a safe diagnosis.



01 **No One Knows How Many Public Cloud Accounts Your Company Has Open**

When you combine how easy it is to set up a public cloud account with the lack of centralized control, it's easy to see how you can end up with multiple accounts across multiple cloud providers.



02 **No One Can Fully Explain Your Monthly Cloud Bills**

Storage volume pricing seems straightforward until you get the bill—a dizzying number of pages, lines and oblique costs. Don't forget to bring your magic cloud cost decoder ring!



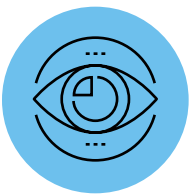
03 **Impossible to Trace Approved Purchases to Specific Initiatives or Cost Centers**

Organizations with multiple teams, projects and budgets rarely map their cloud strategy and service consumption to specific initiatives or cost centers, which leaves you with a recurring spend no one can explain.



04 **All Capacity is Purchased at On-Demand Prices**

Without a managed procurement process, you may pay indiscriminately for On-Demand pricing across your organization and it's hurting your bottom line.



05 **No One is Regularly Reviewing Consumption or Egress Efficiency**

Using data can be as costly as allocating it. Don't pay for unused storage tiers or excessive egress data charges. Someone needs to be reviewing, questioning, and adjusting best practices around these charges.

Get the help you need from ePlus and NetApp and reduce your wasted cloud spend. To learn more, contact: netapp@eplus.com

About ePlus & NetApp:

Together with NetApp®, ePlus creates innovative solutions to help you unleash the power of your data and accelerate data-driven digital transformation. Using NetApp technology, our experienced engineers help you architect, build, and manage multi-cloud environments that provides seamless access to your data so you can deliver better business outcomes.