

COST OPTIMIZATION AS A SERVICE BY WANCLOUDS



RE-IMAGINE CLOUD COST OPTIMIZATION WITH VPC+ BY WANCLOUDS

With the increase in public cloud usage, we observe an increase in cloud spending and cost management is still playing catch up. According to our survey, just 43% of U.S. IT leaders say they have visibility today into costs and consumption across their cloud environment. One of the reasons for this out of control spending is the diverse teams using cloud infrastructure for production as well as non-production purposes. In addition, it requires ongoing visibility and proper tooling to bring in discipline and control. This is specially important both for the engineering and finance leaders to have simple views and be able to track where waste may be occurring. AWS as well as other cloud providers do provide recommendations on how to optimize the cloud infrastructure however, there is no close loop process to implement these recommendations with quick and easy actions. In addition to wasteful spending, there is also a negative impact on the environment when non-production or test instances are left running consuming electricity.

WHY CHOOSE WANCLOUDS CLOUD OPTIMIZATION AS A SERVICE

To avoid such wasteful spending as well as reduce the environmental impact, Wanclouds' recently introduced Cloud optimization as a service to help enterprises take control and start optimizing their spending. Any enterprise customer running a mix of test, pre-production, and production environments can start reducing their current spend by upto 50%.

Wanclouds is using its multi-cloud automation suite called VPC+ to create visibility and reduce wasteful spending. Following are some of the features and techniques to optimize your costs

GETTING STARTED

VPC+ COaaS is available on AWS Marketplace and IBM Catalog and can be purchased directly through VPC+ as well. Getting started is easy, we provide:

- Priced per resources per month.
- Subscription plan for small and medium-sized enterprises
- Packages for large enterprise users
- Private Instances for enterprise users with special requirements

FEATURES

- **Discovery and Cost Visibility** of all your resources associated with one or multiple accounts. This will quickly highlight what areas are you spending your dollars on. For example, virtual machines and storage typically makes the bulk of your spending. We also organize the infrastructure in VPCs so you can see where your instances and other resources are sitting.
- **Purpose** tagging the infrastructure allows clarity for why certain resources required and used for. For example, a whole VPC can be purpose tagged as demo, test, pre-production, or production.
- **Idle Resources** are listed and highlighted with their associated costs so cloud admins can identify what resources are actually needed and what resources can be removed. Quick actions are provided to delete the idle resources no longer needed.
- **Right Sizing** techniques can be used to reduce storage volume size, CPU, or RAM hence reducing the cost of a large instance if its not really being utilized to its specifications.
- **Turn-Off** and on your test or demo VPC environments thus avoiding continuous charge as well as creating a positive impact on the environment.
- **Backup** your test and demo Kubernetes clusters such as AWS EKS or IBM IKS along with the VPC configuration and blueprints and restore them on-demand. YOU can safely delete temporary environments and recreate them on-demand thus avoiding wasteful spending.
- **Continuously track** and perform the above actions through our multicloud automation suite called VPC+ and save precious dollars.



Wanclouds Inc. is a leading multi-cloud SaaS solution and managed service provider. We help enterprises with cloud deployments, migrations, disaster recovery, protecting their cloud infrastructure in time and cost-efficient ways and Cloud Cost Optimization. This solution is currently available for AWS Cloud as well as IBM Cloud customers.

We look forward to assisting you with your Cloud Cost Optimization Journey

Please contact us: sales@wanclouds.net or visit: www.wanclouds.net