

We offer one heck of a cloud optimization platform BUT Renovisor is not a choice to you? Here are the reasons

# You love calculating Reserved Instances and Savings Plans

There's nothing more exhilarating to you than manually estimating your cloud usage in order to purchase the right number of Reserved Instances and Savings Plans for your company. Then, Renovisor is not for you.



### You're not concerned about cloud costs

Money is no object to your organization and your CFO constantly tells you to invest more in the cloud and to continue purchasing On-demand instances at your discretion.

Ilf this is you, you don't need Renovisor at all.



## Your EBS volumes are properly utilized

Your forecasting skills are so accurate, you never fail to allocate the perfect amount of EBS volumes per application since you know exactly how much you'll need in a month, six months, two years, and beyond!

We'll just toss you over a crystal ball because you're practically a fortune teller.



## Your engineers love optimizing cloud costs

If your motto is the less automation the better,
Renovisor may not be for you. We wouldn't want to take
away countless opportunities for your engineering team
to spend time on what they love most: measuring
capacity needs, forecasting resources, and purchasing
commitments.



#### You don't have Idle resources

You're confident all your cloud resources are used as needed and there are no scary zombies hiding in your cloud environment.

You don't need to buy Renovisor to automatically identify and dispose of orphaned cloud resources. You practically are Renovisor.



#### Scaling is not on your to-do list

Your company is happy where they're at. They don't want you to build more features, get more customers, or enhance the functionality of your product. Buying and selling commitments is definitely not on your mind since your workloads are always right-sized.

Boring? Yes. But at least you have stability.





#### Does this sound like you?

If not, Renovisor is the superhero you are waiting for.

renovisor.io