doil Flexsave

Maximize your Compute Engine savings

Automate your cloud cost optimization with Flexsave, available only through the DoiT cloud management platform.

Purchasing compute commitments is a great way for cost-conscious companies to reduce compute costs. However, getting those commitments just right can be extremely manual, time-consuming work. Flexsave automates the process, optimally covering your workloads so you realize the greatest possible savings.

Available for Google Cloud and AWS

Realize your compute savings potential with

: :]:	

Zero compute commitments

Get compute commitment savings without the need to purchase them.



Workloads covered by Flexsave are risk-free from your perspective, even if you shut down instances in the middle of the month.



Zero-effort management

Say goodbye to manually monitoring commitments and having to predict future workload needs.

How does Flexsave work?

Ol Understand

Flexsave continuously analyzes which workloads are not already covered by compute commitments (Reserved Instances, Committed Use Discounts, etc.).

O2 Optimize

It assigns reserved compute resources from DoiT's own wholesale inventory to optimally cover any previously uncovered workloads — then monitors for any changes in resource needs and adjusts commitments in real time.

>>>> **03** Save

As a result, you save money on workloads for which you previously paid full price.

"Prior to using Flexsave, we paid full price for on-demand instances that weren't covered by commitments. Now, with Flexsave, we're saving 25% on those same workloads, without purchasing any compute commitments. As a bonus, turning Flexsave on takes zero setup — just the click of a button."



.

.

Ronen Naor DevOps Engineer, CyberInt

Cyberint

Never leave savings on the table again. Get started today with Flexsave and DoiT.