

# 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.



### Zero underutilization risk

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?

### 01 Understand

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



### 02 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.

