



# Take Control of Your Cloud Costs

CloudSaver's AWS cost optimization managed service offers organizations the ability to realize 50% savings in AWS spend.



## Skyrocketing cloud costs

AWS cloud spend is quickly becoming one of the largest expenses for organizations large and small. In fact, cloud infrastructure spend is estimated to grow to \$482 billion in 2022 ([Gartner](#)). Many large enterprises often already receive the highest discounted AWS service rates. Now is the time for organizations to seek AWS cost optimization solutions to reduce their rising AWS cloud costs.

## Realizing the promise of the cloud

CloudSaver, with its unique blend of proprietary software and managed services, can reduce an organization's AWS spend by up to 50%. CloudSaver optimizes the spend of AWS resources that are already being utilized, allowing enterprises to realize new levels of agility. Development and cloud engineers can focus on building client value without being constrained by AWS resource costs. CIOs and CFOs can reinvest savings in additional cloud infrastructure or reallocate saving to other parts of the business.

## Technology-enabled managed service

CloudSaver's dedicated team of certified cloud engineers and analysts utilize a suite of 30+ cloud optimization tools to identify savings opportunities, including compute (EC2), database (RDS), and storage (EBS and S3). The team then delivers regular optimization recommendations, via the CloudSaver platform, to individual resource owners for approval. Once approved, optimizations are implemented automatically at the time of approval, or scheduled for a later time.

## CloudSaver by the numbers

- **50%** AWS spend reduction
- **5x** return on investment
- **3 mo.** or less to deliver initial AWS savings
- **100%** AWS environment uptime
- **0%** disruption to security, compliance, or stability



*Check out the next page to learn about CloudSaver's unique approach to Cloud Cost Optimization.*

# The CloudSaver Approach



## 1. Free Assessment

We securely connect the CloudSaver platform to your AWS environment.

*30 minutes*

We then gather one month of billing, operational, and inventory data.

*1-2 days*

With the aid of our proprietary *recommendation engine*, our team of certified cloud analysts dissect the data and build a cost optimization solution specific for your AWS environment and organization.

*5 to 10 days*



## 2. Executive Debriefing

First you'll be presented with a complete summary of your AWS environment. *10 minutes*

Next, you'll see cost saving opportunities and recommendations across each AWS service and type found in your environment.

*40 minutes*

Finally you'll be presented with total potential annual savings in addition to a savings plan that outlines a roadmap to realize savings.

*10 minutes*



## 3. Managed Services

Our dedicated team of project managers, cloud engineers, and cloud analysts identify savings opportunities. *Daily*

They engage in regular meetings with you to review cost trends and optimization recommendations.

*Weekly*

Once approved, optimizations are implemented automatically without any compromises to security, stability, or performance.

*Real-time or Scheduled*

## About CloudSaver

CloudSaver is a technology-enabled, managed service company that helps organizations understand and optimize their cloud infrastructure costs. Our team of AWS certified analysts, utilizing our proprietary suite of 30+ cloud optimization tools, have saved our clients up to 50% on their cloud spend. CloudSaver serves a client base of global organizations ranging from small and mid-size companies to Fortune 50 enterprises.

For more information, visit [cloudsaver.com](https://cloudsaver.com).

