

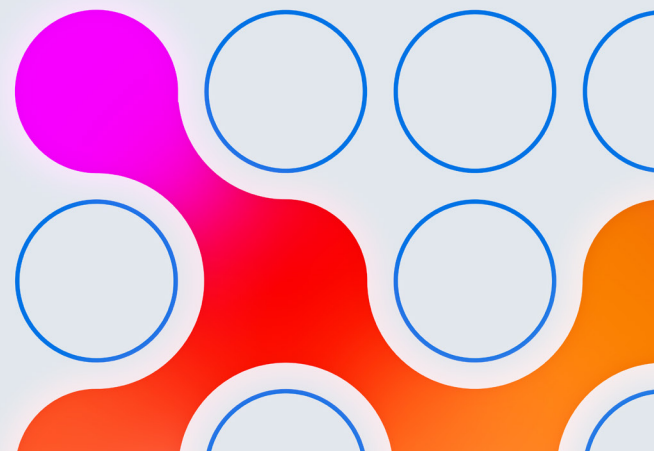


# Cost optimization for large-scale data environments

In collaboration with



Pepperdata and AWS work together to run data-intensive workloads on significantly less infrastructure, reducing waste and cloud computing spend.



## Are you ready to reduce the cost of running your data apps on Kubernetes by an average of 30% or more?

**30%**

of cloud computing spend wasted daily<sup>1</sup>

**42%**

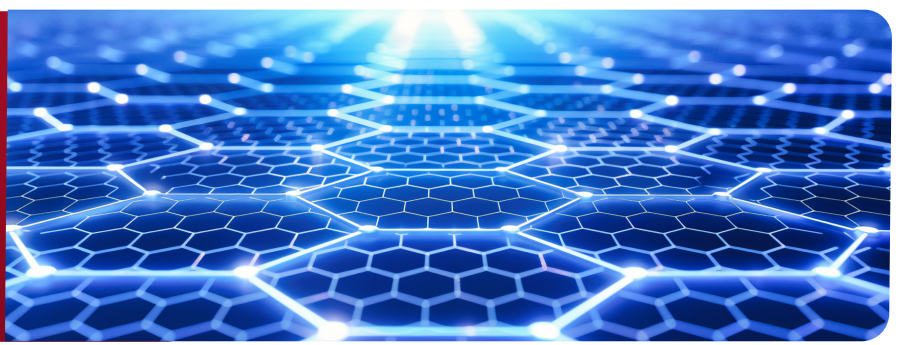
reduction in cost to run Kubernetes on Amazon EKS at scale with Pepperdata<sup>2</sup>

**43%**

reduction in cost to run Amazon EMR on EKS with Pepperdata<sup>3</sup>

**\$200M**

total savings achieved by Pepperdata customers over the last decade<sup>4</sup>



## Run your existing data apps on Kubernetes—without changing them—on 30% less hardware

Pepperdata Capacity Optimizer enables you to:

- Realize immediate savings without manual tuning, applying recommendations, or changing code.
- Free developers from managing individual applications to focus on more innovative and strategic tasks.
- Conquer the challenge of overspending.

[Read case study](#)



[Schedule a demo](#)

## About Pepperdata

Pepperdata cost optimization is the only solution that autonomously reduces application overprovisioning waste to deliver an average of 30% greater cost savings on Kubernetes continuously and in real time with no application changes or manual tuning. Deployed on over 20,000+ clusters, Pepperdata Capacity Optimizer optimizes YARN and Kubernetes resources in real time in some of the largest and most complex environments in the world, enabling customers to run on 30% less infrastructure on average.

Founded in 2012 in Silicon Valley, Pepperdata has helped top enterprises such as Citibank, Autodesk, Magnite, Royal Bank of Canada, members of the Fortune 10, and mid-sized companies save over \$200 million. For more information, visit [pepperdata.com](http://pepperdata.com).



**100% ROI Guarantee.**  
You Don't Pay If You Don't Save.

<sup>1</sup> Flexera 2023 State of the Cloud Report

<sup>2</sup> Pepperdata Benchmarking Study

<sup>3</sup> Pepperdata Blog

<sup>4</sup> Pepperdata About Us

