

### **FREE Cloud Migration and Optimization Assessment**

Gain the cost insight you need to confidently migrate your data-intensive workloads from on-prem to Amazon EMR or Amazon EKS.

### **Migration Assessment Objectives**

Pepperdata can enhance your migration of dataintensive workloads to Amazon EMR or Amazon EKS and from Amazon EMR to Amazon EKS by:

- Identifying the most cost-effective AWS instances and scaling parameters for your workloads.
- Post-migration, reducing your costs via Pepperdata Capacity Optimizer.

#### **Assessment Deliverables**

Your FREE Cloud Migration and Optimization assessment will provide:

- A visualization of your most expensive queues and users.
- The savings potential of your new, postmigration cloud environment after Pepperdata Capacity Optimizer is implemented.
- Insights to assist your migration planning for optimal savings.

# Three Easy Steps to a Successful Migration Assessment

**Step 1:** Install Pepperdata on your clusters to profile your workloads: **~60 minutes** 

Step 2: Run Pepperdata: ~2 weeks

**Step 3:** Review your customized assessment: ~60 minutes

## **Driving Cost Savings for Global Enterprises**







FORTUNE 5 COMPANY





Magnite



### **Supported Migration Paths**

TO	Amazon EMR on EC2	Apache EMR on EKS	OSS Spark on Amazon EKS
On premises	<b>✓</b>	<b>✓</b>	<b>✓</b>
Amazon EMR on Amazon EC2		<b>✓</b>	<b>✓</b>

### **About Pepperdata**

Pepperdata is the only cost optimization solution that delivers up to 47% greater cost savings—continuously and in real-time—on Amazon EMR and EKS with no application changes or manual tuning. Our customers include the largest, most complex, and highly-scaled clusters in the world, at top enterprises such as Citibank, Autodesk, Royal Bank of Canada, and those in the Fortune 5. For more information, visit pepperdata.com.