Data Platform as a Service





About Outscale

- Founded: 2010
- Executive Leadership: Laurent Seror, Founder and Global CEO Robert Rosborough, US CEO
- # of Employees: 150
- Global HQ: Saint-Cloud, France
- US HQ: Jersey City, NJ
- R+D: 15% of revenues reinvested in innovation / 30% of staff dedicated to R+D
- Data Centers: Ten globally, including four in the US. Outscale plans to add 12 additional data centers over the next three years
- **Key Partners**: Cisco, Intel, Nvidia, NetApp and MapR

Start Extracting Actionable Insights From Your Data to Gain Competitive Advantage

The world in which we live and work is increasingly driven by data. How your organization defines its data strategy and approach, including its choice of big data and cloud technologies, can be a critical differentiator as you compete in the future. Transactions, sensors, social media, mobile devices, wearables, research and a host of other sources are generating datasets of unprecedented volume, velocity and variety in today's world. Is your business leveraging big data for competitive advantage?

Put your data into action to improve customer experiences, reduce churn, optimize operations, manage risks and gain a competitive advantage.





Data Platform as a Service - On-Demand Big Data Solutions

Designed to be simple to use in the cloud, Outscale's Big Data PaaS offers the entire MapR Converged Data Platform to provide fast access to data stored in files, databases and event streams for performing real-time analysis on business critical, operational applications. With Outscale and MapR, customers can test and deploy cloud-based applications on any size cluster, leveraging open APIs such as HDFS, Spark, Drill, and POSIX NFS without the need for extensive professional service expertise in big data.

This on-demand solution eliminates many of the costs associated with a Hadoop deployment and allows organizations to focus on gaining actionable big data insights to drive business growth.

The benefits of the Data Platform as a Service, one of Outscale's Big Data solutions:

- Deployment is quick and easy You can start a production-designed, extended Hadoop cluster in less than 5 minutes.
- Flexible billing is available, offering huge savings We offer per hour billing with your MapR license, so you only pay for what you use.
- Top-notch service and support Our Outscale team of experts, including cloud consultants are here to offer consulting and advisory services. In addition, your license includes access to MapR Support.
- High performance and data security The collected and transformed data is hosted locally in our optimized storage solution to ensure high performance and data security.

Whether you are looking to kick start your big data strategy or expand your existing projects, Outscale is here to help.

How the Outscale Data Platform as a Service Solution Works

Outscale offers Data Platform as a Service, a platform specializing in the deployment of infrastructure for hosting Big Data projects, to address your customers' large data volumes and enhance their digital transformation.

With Data Platform as a Service, built on Hadoop and MapR technologies, Outscale allows you to deploy your most complex Big Data architectures on sovereign infrastructures. Given its flexibility, elasticity and performance, the Outscale Cloud is the solution of choice for integrators that seek an enterprise-class solution and unparalleled customer care to support the deployment of your data processing infrastructures. Our team is there to support your success, and will provide the appropriate resources for your projects, calculation, storage and network.

You can quickly deploy your customers' Big Data projects on a ready-to-use Hadoop cluster. Resources are available in five minutes or less, allowing you to demonstrate the Big Data power to your customers.

Data Platform as a Service, based on Hadoop's standard tools, enables you to support your customers in the creation of highly scalable and distributed applications, thanks to the powerful combination of the Outscale Cloud and MapR technology.



Flexible Solutions to Meet Your Business Needs

With Data Platform as a Service, start your Big Data platforms by choosing the cluster size that best suits your customers' needs. Your platform can be operational in less than 5 minutes. We offer two Data Platform as a Service configurations, which allows you to select the option that best suits your needs:

DataLab		Enterprise	
•	1 node with 16 cores and 64 GiB of RAM	•	5 nodes with 16 cores and 64 GiB of RAM
•	Usable storage: 100GiB	•	Usable storage: 2 TiB

Technical Support Included:

By subscribing to MapR as a Service, your organization will also have access to MapR technical support.

Contact Us

www.outscale.com **f y in** g^+







