

# **Case Study** HR consulting firm

Prominent HR consulting & recruitment firm enhances their Database performance with AWS integration

#### **Customer Overview**

The customer is a popular HR consulting and recruitment firm located in India. With a strong focus on talent acquisition, HR strategy, and organizational development, they have established themselves as industry leaders. Its extensive range of services includes talent management, executive search, and HR consulting. Apart from that, the firm also assists organizations in building and managing their workforce effectively, as a reliable partner for all HR-related needs.

#### **Problem Stated**

The Customer was striving to enhance its website accessibility and database performance along with reduced operational overheads. They were looking for a flexible approach to a more optimized database system to streamline its operations and minimize costs.

## Solutions by AWS

AWS assisted the customer in migrating the entire on-premises setup to a managed infrastructure under the experts' guidance. With the help of its own advisory services, AWS also optimized the entire workload, resulting in reduced overheads. Apart from that, it managed the entire infrastructure support services while also ensuring the smooth operations, so that the company can focus on its core business.

#### **Achievements So Far**

With the solution implemented by AWS, the customer achieved great outcomes.



## 100% Uptime

They successfully achieved 100% uptime, ensuring uninterrupted access to its website and services.



#### 40% Performance Boost

Additionally, the solution provided a significant performance boost, with a 40% improvement in performance via 2X query runtime. This has resulted in the enhancement of its database's efficiency and responsiveness.

### Conclusion

AWS has highly contributed to the overall operational success of India's leading HR solutions & technology company. It has assisted the organization with greater flexibility in accessing websites, improved database performance, and cost savings.

