

4444

~~~

# SERVER COLOCATION: AN AFFORDABLE YET COST AFFECTIVE LOCAL HOSTING





#### Overview

Hostrack is a company that provides web hosting solutions to clients around the world. The company had been using an on-premise data center to host its servers, but as the business grew, they realized that their data center was no longer able to keep up with their needs. The data center was not scalable, and it lacked the necessary security and redundancy features to ensure the uninterrupted operation of their servers.

## Issues of cost-effective Colocation in Pakistan

To address these issues, Hostrack decided to move its servers to a colocation facility provided by Million Web Services, a leading cloud service provider. Million Web Services provided Hostrack with a secure and reliable colocation facility that was fully equipped with the necessary infrastructure to ensure the uninterrupted operation of their servers.

## Migration

The migration to the new colocation facility was seamless, and Million Web Services worked closely with Hostrack to ensure that there was no disruption to their services. The colocation facility provided by Million Web Services was fully equipped with the necessary power, cooling, and networking infrastructure to ensure the smooth operation of Hostrack's servers.

With the new colocation facility, Hostrack was able to enjoy a range of benefits. The colocation facility provided by Million Web Services was much more secure than the on-premise data center. The facility was equipped with advanced security features such as 24/7 surveillance, biometric access control, and fire suppression systems. This helped Hostrack protect its servers from physical threats.

The colocation facility also provided Hostrack with a high level of redundancy. The facility was equipped with multiple power and cooling systems, as well as backup generators and redundant networking infrastructure. This ensured that Hostrack's servers remained operational even in the event of a power outage or other disruptions.

In addition, the colocation facility provided by Million Web Services was very cost-effective. Hostrack was able to save costs on hardware, maintenance, and IT support, as Million Web Services managed the colocation facility on their

#### Conclusion

The colocation facility provided by Million Web Services was a significant upgrade for Hostrack. The company was able to enjoy a more secure, reliable, and cost-effective colocation solution while saving costs on IT operations. The migration was seamless, and Million Web Services provided Hostrack with excellent support throughout the process. The colocation facility allowed Hostrack to focus on its core business activities while leaving the data center management to Million Web Services.

### **Percentage Benefit**

Pay for pevious services - from AWS: Rs. 195k After shifted to Million Web Services: Rs. 110k Difference in percentage: 77%