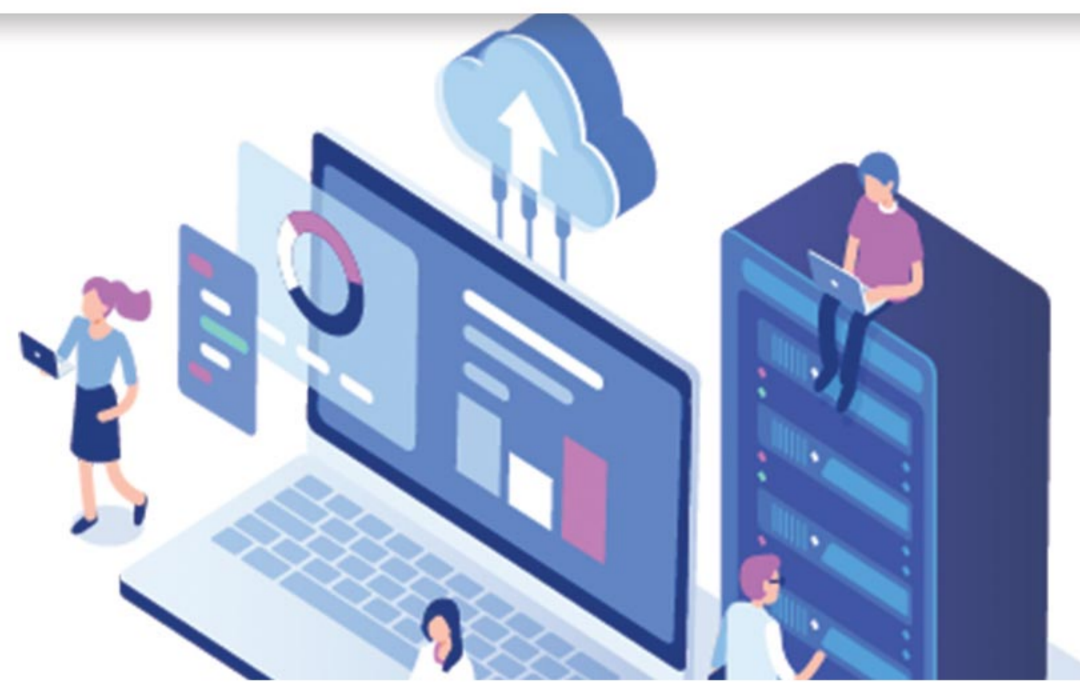


# Bare Metal Cloud Server

Secure Cloud Services for your online business since 1999. .Reliable .Secure .Speed .Scalable .Manageable .Compliant





Stay in full control of your environment with high performance single-tenant dedicated servers.

2-minute provisioning, One-click Backups, Save machine images,

No Noisy Neighbor, No Contracts, Hourly Billing

### WHY CHOOSE BARE METAL CLOUD SERVER ON XCELLHOST CLOUD?



No Noisy Neigbour



Automated Backups



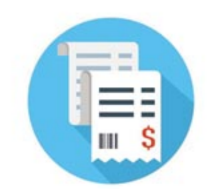
Self Service



Auto Scaling



Tier 4 **Data Center** 



Interactive API & Save Machine Images



24x7 Support Team & Universal Transfer



**Route Optimized IP Service** 

## **Key Benefits**



Dedicated Hardware



**Easy Migration** 



Super Fast Deployment



No Contracts



Low Cost



Ultra-Low Latency



Monthly /Hourly Billing

Learn More

https://www.xcellhost.cloud/bare-metal-cloud 🔭



## XcellCloud | Bare Metal Cloud Server

## **Use Cases**



















**Dedicated Power** For Gaming

Big Data **Applications**  Enterprise Apps

CPU / GPU Intesive Applications

Media & Video Transcoding

Render Farm

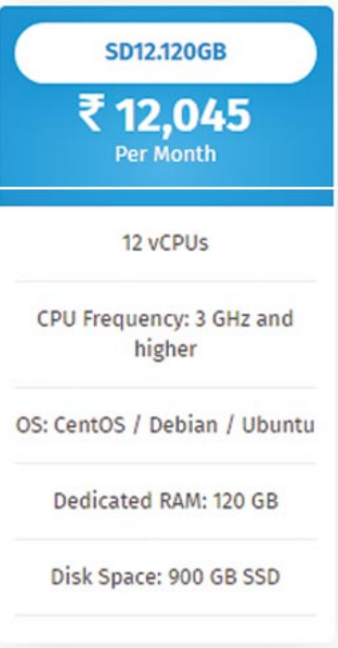
Hadoop & Analytics Calculation Processing Applications Requiring **High Security Control** 

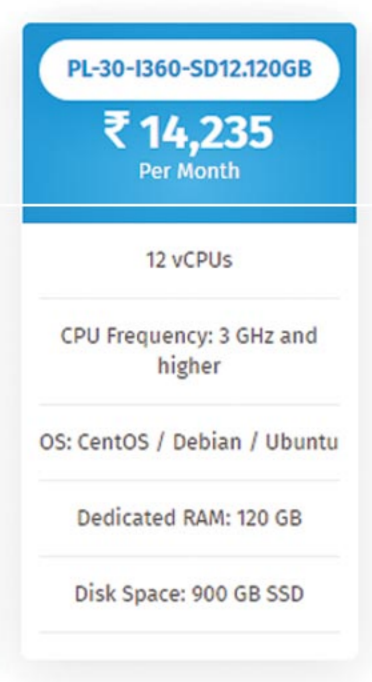
## Pricing Bare Metal Cloud Server

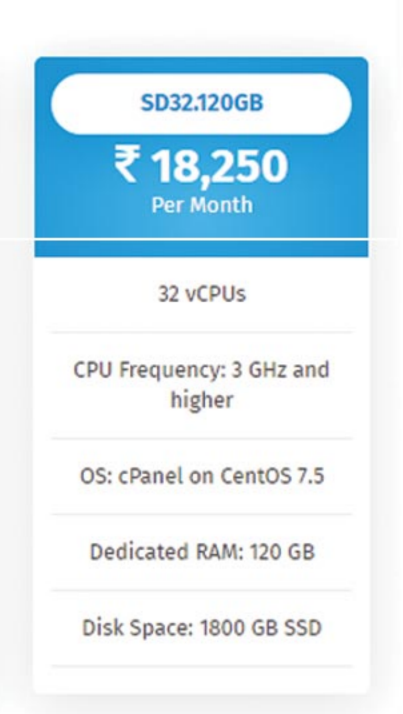


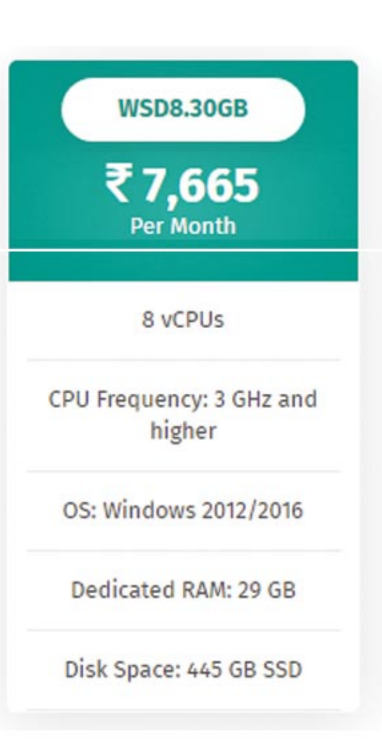
## Windows Plans



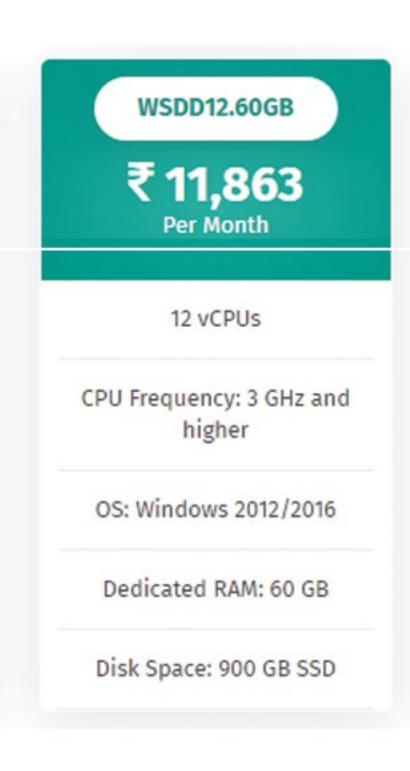




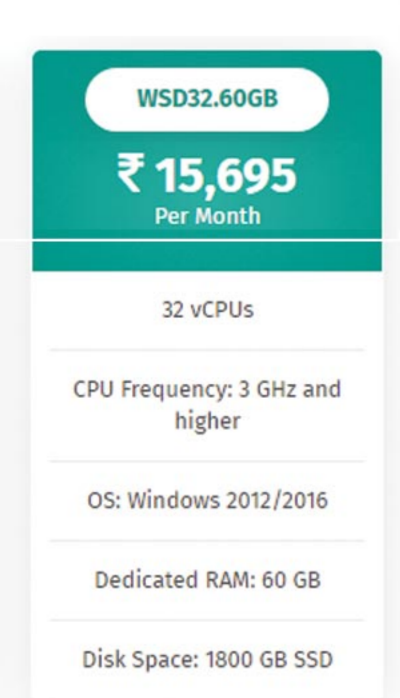








Linux Plans



## WHAT YOU GET WITH BARE METAL CLOUD SERVER



### **Full Access Is Granted**

Bare metal servers are entirely allocated physical servers. You have unrestricted access to your machines and can identify the exact hardware at the component level.



### The Performance Is Consistent

Our bare metal servers are never moved or reconfigured without your specific request or permission. Your compute instances deliver predictable & consistent performance every day.



#### The Hardware Is Intel-Powered

Our bare metal servers are powered only by the latest Intel Xeon processors. We are the right place to look for the latest and best in performance hardware.







