



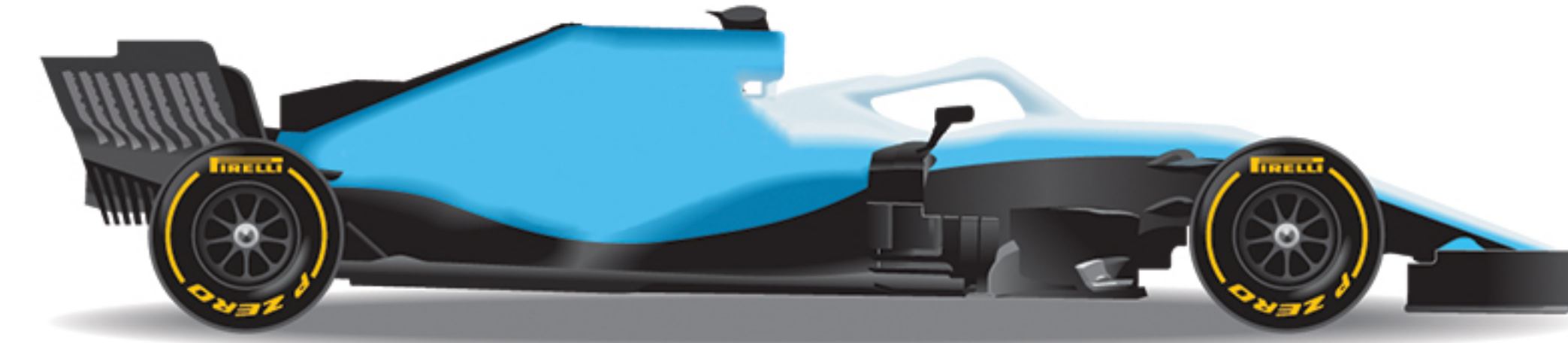
# Performance Cloud

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



## Tired of Slow Performing Servers.

### Get XcellHost Screaming Fast Cloud Servers - Powered by nVME Intel SSD



We call it the FREEDOM Cloud, Servers starting at ₹ 333 per month.

50% Cheaper than AWS or Azure.

Deploy Over 100+ Free Apps at 1-Click

Scale on demand

24x7 Support

3x more performance

1500+ OS Templates With Apps

Unlimited Bandwidth.

Signed Cloud SLA

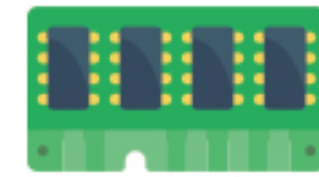
### NxtGen Cloud Infrastructure



Intel Xeon Scalable CPU



nVME SSD



DDR4 RAM



TIER 4 Datacenter



Network DDoS



40Gbps Network Fabric



Control Panel



Global Cloud Infrastructure

**FREE !**

Bundled Goodies with Performance Cloud Server worth ₹ 50,000



24x7 Delightful Support



**FREE** SSL Certificate



**FREE** Next-Gen Endpoint Security (Detection & Response)



**FREE** Site 24x7 Basic Monitoring



**FREE** Basic Website Security (WAF + DDoS + CDN)



**FREE** Global DNS

1-Click Apps Deployment for more than 450+ apps



Powered by :



# XcellCloud | Choose Cloud Servers as per your workload

- General Purpose Cloud Servers - G Series
- Memory Optimized Cloud Servers - M Series
- CPU Optimized Cloud Servers - C Series
- Storage Optimized Cloud Servers - S Series

## XcellCloud | G - Series

| General Purpose G Series | vCPU (in core) | vRAM (in GB) | vDisk (in GB) | Total Data Transfer* | Linux On Demand ₹ | Windows On Demand ₹ |
|--------------------------|----------------|--------------|---------------|----------------------|-------------------|---------------------|
| G3.1 GB                  | 1              | 1            | 25            | 2 TB                 | 365               | NA                  |
| G3.2 GB                  | 1              | 2            | 50            | 3 TB                 | 730               | NA                  |
| G3.4 GB                  | 2              | 4            | 75            | 4 TB                 | 1460              | 1825                |
| G3.8 GB                  | 4              | 8            | 100           | 5 TB                 | 2920              | 3650                |
| G3.16 GB                 | 6              | 16           | 200           | 6 TB                 | 4745              | 5840                |
| G3.32 GB                 | 8              | 32           | 300           | 7 TB                 | 8760              | 10220               |
| G3.48 GB                 | 12             | 48           | 400           | 8 TB                 | 12775             | 14965               |
| G3.64 GB                 | 16             | 64           | 500           | 9 TB                 | 16425             | 19345               |

plus applicable taxes

## XcellCloud | M - Series

| Memory Optimized M Series | vCPU (in core) | vRAM (in GB) | vDisk (in GB) | Total Data Transfer* | Linux On Demand ₹ | Windows On Demand ₹ |
|---------------------------|----------------|--------------|---------------|----------------------|-------------------|---------------------|
| M3.8 GB                   | 2              | 8            | 80            | 4 TB                 | 2555              | 2920                |
| M3.16 GB                  | 4              | 16           | 120           | 5 TB                 | 3650              | 4380                |
| M3.32 GB                  | 8              | 32           | 180           | 6 TB                 | 7300              | 8760                |
| M3.48 GB                  | 12             | 48           | 360           | 7 TB                 | 10950             | 13140               |
| M3.64 GB                  | 16             | 64           | 620           | 9 TB                 | 16425             | 19345               |
| M3.96 GB                  | 20             | 96           | 930           | 10 TB                | 27375             | 31025               |
| M3.128 GB                 | 24             | 128          | 1240          | 10 TB                | 31025             | 35405               |
| M3.256 GB                 | 32             | 256          | 1550          | 10 TB                | 58400             | 64240               |

plus applicable taxes

## XcellCloud | C - Series

| CPU Optimized C Series | vCPU (in core) | vRAM (in GB) | vDisk (in GB) | Total Data Transfer* | Linux On Demand ₹ | Windows On Demand ₹ |
|------------------------|----------------|--------------|---------------|----------------------|-------------------|---------------------|
| C3.8 GB                | 4              | 8            | 80            | 5 TB                 | 4015              | 4745                |
| C3.16 GB               | 8              | 16           | 120           | 6 TB                 | 8030              | 9490                |
| C3.32 GB               | 16             | 32           | 240           | 7 TB                 | 16060             | 18980               |
| C3.64 GB               | 24             | 64           | 480           | 7 TB                 | 23725             | 28105               |
| C3.128 GB              | 32             | 128          | 720           | 9 TB                 | 45625             | 51465               |
| C3.256 GB              | 48             | 256          | 960           | 10 TB                | 65700             | 74460               |

plus applicable taxes

## XcellCloud | S - Series

| Storage Optimized S Series | vCPU (in core) | vRAM (in GB) | vDisk (in GB) | Total Data Transfer* | Linux On Demand ₹ | Windows On Demand ₹ |
|----------------------------|----------------|--------------|---------------|----------------------|-------------------|---------------------|
| S3.4 GB                    | 2              | 4            | 250           | 4 TB                 | 4015              | 4380                |
| S3.8 GB                    | 2              | 8            | 500           | 5 TB                 | 7300              | 7665                |
| S3.16 GB                   | 2              | 16           | 1000          | 6 TB                 | 12775             | 13140               |
| S3.32 GB                   | 4              | 32           | 2000          | 8 TB                 | 18250             | 18980               |
| S3.64 GB                   | 8              | 64           | 3000          | 9 TB                 | 36500             | 37960               |
| S3.96 GB                   | 12             | 96           | 4000          | 10 TB                | 43800             | 45990               |
| S3.128 GB                  | 16             | 128          | 5000          | 10 TB                | 58400             | 61320               |

plus applicable taxes

**XcellCloud | Operating System Templates :** Choose from 100+ ready OS templates or upload your own



Order you dream cloud server <https://www.xcellhost.cloud/performance-cloud>

Version: 18022020/IN/CP/PC