



# 100 ORACLE DATABASES IN A 2U STORAGE APPLIANCE

## ELASTISTOR APPLIANCE BENEFITS

### Reduced CAPEX

No need to stack up physical storage boxes for each Oracle database

### Reduced complexity

No tedious storage sizing per application and managing silos

### Reduced datacenter footprint

Significant savings in terms of power, cooling, and rack space

### Flexibility

Move around storage performance between Oracle databases on the fly

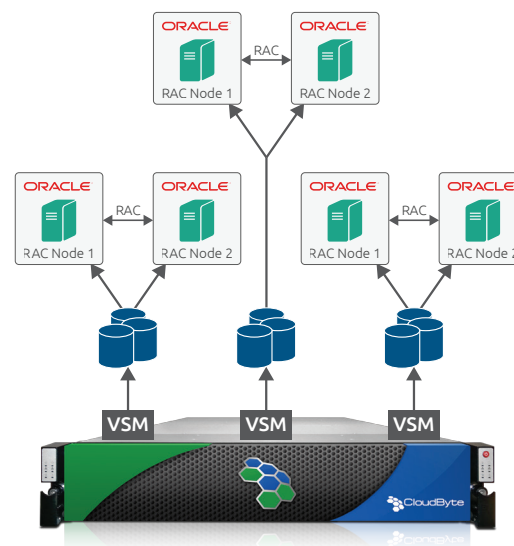
### High utilization

By eliminating expensive storage silos while still providing secure isolation between databases, storage utilization is increased by 5x

Storage resource hogging from your databases is a thing of the past with CloudByte Elastistor™ Appliances

## Granular Storage Performance to Each Oracle DB

- Spin out Virtual Storage Machines (VSM) like VMs in the server world
- Attach a VSM to a set of Oracle RAC Nodes
- Create a set of LUNs for each RAC Node Cluster
- Each volume under a VSM guarantees performance at a granular level, say 2345 IOPS or 234 IOPS
- Storage performance can now be dynamically adjusted between the Oracle clusters and monitored in real time



[sales@cloudbyte.com](mailto:sales@cloudbyte.com) | [www.cloudbyte.com](http://www.cloudbyte.com)

20863 Stevens Creek Boulevard, Suite 530, Cupertino, CA 95014, USA | +1-855-380-BYTE (2983)

Plot No. 2799 & 2800, Srinidhi Bldg, 3rd Floor, 27th Main, Sector - 1, HSR Layout, Bangalore 560102, India + (91)-80-2258-2804