

# Hortonworks Data Platform Reference Architecture

A PSSC Labs Reference Architecture Guide December 2014



## Introduction

PSSC Labs continues to bring innovative compute server and cluster platforms to market. Focusing on specific applications where performance and reliability are critical, highlights PSSC Labs strengths. The Apace Hadoop data framework requires substantial compute and storage capabilities coupled tightly together. Hortonworks Data Platform adds layers of unification, security and management.

PSSC Labs is the first manufacturer to design a server platform specifically for Hadoop. Introducing the World's highest density, lowest power consuming, Enterprise Ready Big Data server platform designed specifically for Hadoop workloads. The Big Data D12000 offers the absolute highest possible compute and storage density combined with high performance Data IO throughput. PSSC Labs already delivers the Big Data D12000 for small POC to large production clusters spanning hundreds of nodes.



## **Key Features:**

- Reduce Data Center Footprint By 50%
- Reduce Power Consumption By 40%
- Nearly 50% Greater Data IO Rates
- Patent Pending Tool Free Maintenance

## Technical Specifications:

- Up to 12 x 3.5" SATAIII or 14 x SSDs in 1U Rack Space
   72 TB using twelve x 6 TB Hard Drives
- Supports UP to 2 x Intel<sup>®</sup> Xeon<sup>®</sup> E5 Series Processors
- Supports Up to 256 GB ECC Enterprise Memory
- 10 GigE, 40 GigE and Infiniband Network Support
- Red Hat<sup>®</sup>, CentOS, Ubuntu, MS Windows<sup>®</sup> Compatible



"We welcome PSSC Labs to the Hortonworks Technology Partner Program. Their unique server platforms are already being deployed in Apache Hadoop environments and we look forward to deepening our relationship to help joint customers achieve even greater performance from their big data deployments."

> John Kreisa Hortonworks<sup>®</sup>, Vice President





# Big Data D12000 Sample Configurations

Every organization or use case requires different computing needs. The Big Data D12000 offers the greatest flexibility possible. Below are three different proposed architectures for different workloads: high density storage, high computational requirements and a balanced configuration.

### **Big Data D12000 High Density**

- 48 TB Total Storage
- 12 Xeon E5 Processor Cores
- 64 GB ECC Memory
- 2 x 10GigE Network Ports
- 2 x GigE Network Ports
- Remote IPMI Management
- CentOS Linux OS
- Power Draw Estimate
   215 Watt Idle / 275 Watt Full Load

#### Big Data D12000 High Compute

- 24 TB Total Storage
- 20 Xeon E5 Processor Cores
- 256 GB ECC Memory
- 2 x 10GigE Network Ports
- 2 x GigE Network Ports
- Remote IPMI Management
- CentOS Linux OS
- Power Draw Estimate 265 Watt Idle / 345 Watt Full Load

#### Big Data D12000 Balanced

- 36 TB Total Storage
- 16 Xeon E5 Processor Cores
- 128 GB ECC Memory
- 2 x 10GigE Network Ports
- 2 x GigE Network Ports
- Remote IPMI Management
- CentOS Linux OS
- Power Draw Estimate 230 Watt Idle / 315 Watt Full Load

## A Sample of Organizations Currently Using PSSC Labs Big Data D 12000 Servers





# HDP Rax: Hortonworks Data Platform Validated Turn Key Cluster Solutions

PSSC Labs offers a complete, turn-key cluster that is ready to run on delivery. PSSC Labs understands everything that is necessary for a successful deployment. All necessary hardware including servers, network equipment, power and infrastructure are included. PSSC Labs Cluster Engineers preconfigure network, storage, operating system and BIOS settings to the end user's specifications. Hortonworks Data Platform is installed at PSSC Labs factory. The final step is the running of sample data sets to ensure proper functionality and performance.

Below is an overview of each different server platform PSSC Labs offers for Hortonworks Data Platform turn-key deployments. Depending on the complexity of the environment, some software resources can be installed on different server platforms.

Big Data D12000 DATA NODE					
Tech Specs	Key Features	Software Resource			
$\circ$ 1U High Density Form Factor	<ul> <li>Enterprise Platform</li> </ul>	<ul> <li>DataNode Daemon</li> </ul>			
<ul> <li>2 x Intel<sup>®</sup> Xeon<sup>®</sup> E5 Processors</li> </ul>	$\circ$ Redundant Power Supply	$\circ$ Ganglia Monitor			
$\circ$ 12 x SATAIII or SAS Hard Drives	$\circ$ Improved Data IO Throughput	<ul> <li>Region Server</li> </ul>			
or 14 x SSDs	$\circ$ 40% Reduction in Power	<ul> <li>Node Manager</li> </ul>			
$\circ$ 12 TB to 72 TB Storage Capacity	Consumption	<ul> <li>Supervisor</li> </ul>			
$\circ$ 32 GB to 256 GB ECC Memory	$\circ$ 2 x the Density of Standard				
<ul> <li>2 x GigE Network Adapters</li> </ul>	Server				
<ul> <li>Optional 10 GigE, 40 GigE,</li> </ul>	<ul> <li>Flexible Configuration Options</li> </ul>				
Infiniband Support	$\circ$ 3 Year Warranty Included				
$\circ$ Dedicated IPMI / iKVM	(24 x 7 x 365 NBD Available)				

SURESTORE U2000 MANAGEMENT NODE (NAME NODE & SECONDARY NAME NODE)					
Tech Specs	Key Features	Software Resources			
o 2 x Intel <sup>®</sup> Xeon <sup>®</sup> E5 Processors	<ul> <li>Enterprise Platform</li> </ul>	<ul> <li>App Timeline Server</li> </ul>			
$\circ$ 1 TB to 24 TB SATA III, SAS, SSD	<ul> <li>Redundant Power Supply</li> </ul>	<ul> <li>DRPC Server</li> </ul>			
Hard Drives	<ul> <li>Redundant Storage</li> </ul>	$\circ$ Ganglia Monitor			
$\circ$ 32 GB to 256 GB ECC Memory	<ul> <li>Raid Levels 0,1,5,6,10,50</li> </ul>	○ HDFS Client			
$\circ$ 2 x GigE Network Adapters	<ul> <li>Flexible Configuration Options</li> </ul>	$\circ$ NameNode / Secondary NN			
<ul> <li>Optional 10GigE, 40GigE,</li> </ul>	$\circ$ 3 Year Warranty Included	$\circ$ Oozie Server / Client			
Infiniband Support	(24 x 7 x 365 NBD Available)	○ Yarn Client			
$\circ$ Dedicated IPMI / iKVM		$\circ$ Zookeeper Server / Client			
		○ HDFS Client			
		○ MvSOL Server			

SURESTORE U1000 EDGE NODE					
Tech Specs	Key Features	Resources			
<ul> <li>2 x Intel Xeon E5 Processors</li> <li>1 TB to 12 TB SATAIII, SAS, SSD Hard Drives</li> <li>32 GB to 256 GB ECC Memory</li> <li>2 x GigE Network Adapters</li> <li>Optional 10GigE, 40GigE,</li> </ul>	<ul> <li>Enterprise Platform</li> <li>Redundant Power Supply</li> <li>Redundant Storage</li> <li>Raid Levels 0,1,5,6,10,50</li> <li>Flexible Configuration Options</li> <li>3 Year Warranty Included</li> </ul>	<ul> <li>Hive Server / Client</li> <li>Tez Client</li> <li>Nimbus</li> <li>Nagios Server</li> </ul>			
<ul> <li>Dedicated IPMI / iKVM</li> </ul>	(24 x / x 365 NBD Available)				



## HDP Rax Turn-Key Cluster Sample Configurations

#### HDP Rax 150

- 250 TB Total Storage
- 2 Name Node
- 5 Data Nodes
- 60 Xeon E5 Processor Cores
- 320 GB ECC Memory
- 10GigE Network Backplane
- Remote IPMI Management
- CentOS Linux OS
- HDP Installation Service
- HDP Validation Service

#### HDP Rax 500

- 500 TB Total Storage
- 2 Name Nodes
- 1 Edge Node
- 10 Data Nodes
- 160 Xeon E5 Processor Cores
- 1280 GB ECC Memory
- 10GigE Network Backplane
- Remote IPMI Management
- CentOS Linux OS
- HDP Installation Service
- HDP Validation Service
- Rack & Roll Service

#### HDP Rax 1500

- 1500 TB Total Storage
- 2 Name Nodes
- 1 Edge Node
- 30 Data Nodes
- 480 Xeon E5 Processor Cores
- 3840 GB ECC Memory
- 10GigE Network Backplane
- Remote IPMI Management
- CentOS Linux OS
- HDP Installation Service
- HDP Validation Service
- Rack & Roll Service



"We believe strongly in our ability to deliver the highest performance, highest reliability server platforms to Hortonworks end users. Our experience delivering clusters ranging from several hundred TBs to several dozen PBs ensures a successful Hortonworks Data Platform deployment."

> Larry Lesser PSSC Labs, CTO



## Total Cost of Ownership Comparison

PSSC Labs goal is to offer solutions with the absolute lowest total cost of ownership. The below chart compares different server manufacturer's solution for a 1 Petabyte (raw) Hadoop environment. PSSC Labs HDP Rax 1000 requires 50% less rack space and consumes 40% less power

	PSSC Labs HDP Rax 1000 for	Dell Configuration for	HP Configuration for 1PB	Lenovo Configuration for
	1PB Total Storage Space	1PB Total Storage	Total Storage	1PB Total Storage
Required Data Center	Single x 42U Rack	Two x 42U Rack	Two x 42U Rack	Two x 42U Rack
Footprint				
Power Consumption	4300 Watts Total @ Idle	5800 Watts Total @ Idle	6000 Watts Total @ Idle	5700 Watts Total @ Idle
Estimate*	5500 Watts Total @ Load	8500 Watts Total @ Load	8800 Watts Total @ Load	8700 Watts Total @ Load
Required Power	Single x 30 Amp / 208V /	Two x 30 Amp / 208V /	Two x 30 Amp / 208V / Single	Two x 30 Amp / 208V /
Circuits	Single Phase	Single Phase	Phase	Single Phase
Pre-installation and	Yes. Hortonworks Data	No. Additional services	No. Additional services and	No. Additional services
Validation of	Platform preinstalled and	and fees required.	fees required.	and fees required.
Hortonworks Data	tested.			
Platform at Factory				
Onsite Physical	Yes. Cluster arrives pre-	No. Additional services	No. Additional services and	No. Additional services
Installation	racked, cabled and labeled.	and fees required.	fees required.	and fees required.
Cluster Management	Yes.	No. Additional services	No. Additional services and	No. Additional services
Training		and fees required.	fees required.	and fees required.
Dedicated Remote	Yes. IPMI 2.0 Network	Yes.	Yes.	Yes.
Monitoring	Standard			
Capabilities				
Hardware Warranty	3 Year NBD Service	3 Year NBD Service	3 Year NBD Service Available.	3 Year NBD Service
	Available.	Available.		Available.

\*Dell, HP and Lenovo power estimates based on manufacturers website power draw estimates.