



Penguin Computing On Demand™ (POD™) offers a transparent pricing model, so you know your actual costs and can predict future costs. See the table below for details. For volume pricing, international pricing, or pricing for higher education, please email podsales@penguincomputing.com or call **1-888-PENGUIN (736-4846)**.

Compute Pricing

QUEUE	COMPUTE NODES	CORES/NODE	RAM/NODE	HIGH SPEED INTERCONNECT	STORAGE	PRICE /CORE HOUR
S30	 Dual Intel® Xeon® Gold 6148 (Skylake)	40	384 GB	Intel Omni-Path	Lustre File System	\$0.11
B30	 Dual Intel® E5-2600v4 Series (Broadwell)	28	256 GB	Intel Omni-Path	Lustre File System	\$0.10

Each Compute Queue is configured with a corresponding storage system (see Storage Pricing below). All queues include compute nodes with CentOS operating systems and scheduler.

**GPU Nodes are charged by the hour for the entire node.

We also offer Reserved nodes for customers with high utilization demands.

STORAGE TYPE	DESCRIPTION	CHARGE SCHEME	PRICE/GB/MONTH
Lustre File System	Parallel file system via 100 Gbps Intel® Omni-Path, N+1 redundant storage	Charged by Usage	\$0.10

Storage is charged per GB, per month, and tracked daily.

All POD storage is accessed through high speed networks for best overall performance.

Login Node Pricing

LOGIN NODE TYPE	CONFIGURATION	PRICE PER HOUR	LOGIN NODE TYPE	CONFIGURATION	PRICE PER HOUR
pod.free	1 core, 256MB RAM	FREE	pod.2x4	2 core, 4 GB RAM	\$0.18
pod.1x2	1 core, 2 GB RAM	\$0.09	pod.4x8	4 core, 8 GB RAM	\$0.36

A free login is provided for access to the compute cluster. Larger, more powerful login nodes can also be launched on-demand and charged by the second. **Login nodes can be powered on/off to control usage and charges.**

Learn More

For more details on how POD can help you, contact a representative by email at podsales@penguincomputing.com, call **1-888-PENGUIN (736-4846)**, or visit www.penguincomputing.com/hpc-cloud.

About Penguin Computing

Penguin Computing, Inc is a 20-year-old, U.S.-based global provider of high-performance computing (HPC) and data center solutions with more than 2,500 customers in 40 countries, across eight major vertical markets. Penguin Computing offers a comprehensive portfolio of Linux servers and software, integrated, turn-key clusters, enterprise-grade storage, and bare metal HPC on cloud, as well as expert HPC and AI services, financing, and top-rated support. Penguin Computing is a Subsidiary of SMART Global Holdings, inc.