

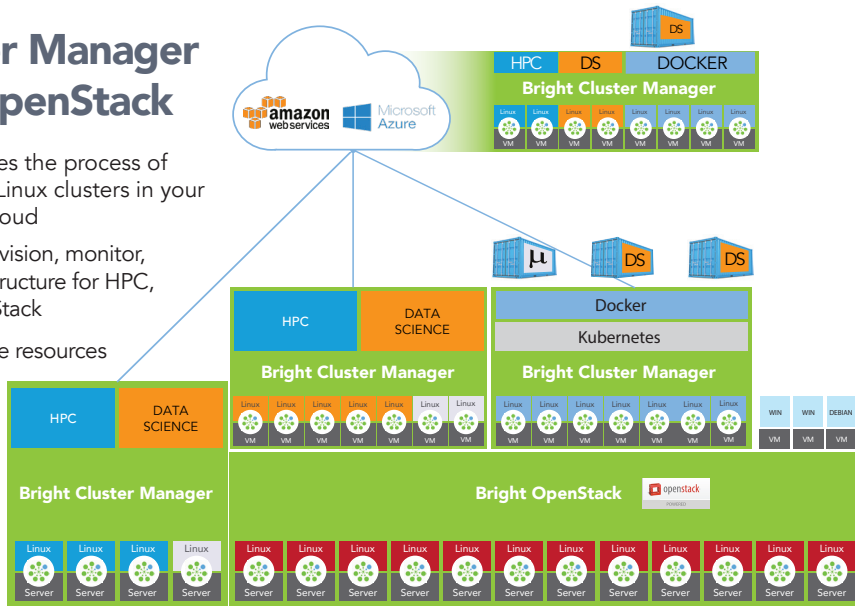
Bright Cluster Manager and Bright OpenStack

Bright software automates the process of building and managing Linux clusters in your data center and in the cloud

Automated – Deploy, provision, monitor, manage, and scale infrastructure for HPC, Data Science, and OpenStack

Elastic – Allocate compute resources dynamically on-premise or in the cloud

Productive – Maximize throughput. Minimize effort. Optimize resources.



Bright Computing provides the leading vendor-agnostic cluster management software

HIGH PERFORMANCE COMPUTING

MACHINE & DEEP LEARNING / AI

CLOUD EXTENSION

CLOUD BURSTING

APOLLO AND PROLIANT SERVERS

- Deliver computing capacity fast
- Provision 10 to 10,000+ nodes from bare metal in minutes
- Repurpose servers to accommodate fluctuating workloads on the fly
- Extend your on-premises environment to AWS and Azure dynamically
- Automate provisioning, deployment, and management

HPE's deep learning integrated solution with Bright Computing is available on select validated HPE purpose-built deep learning platforms:

- HPE Apollo 6500, HPE Apollo 2000, HPE ProLiant DL380—each with NVIDIA Tesla P100 or V100 GPUs
- Ubuntu 16.04, CentOS 7, RHEL 7 or SLES 12
- Services from HPE Pointnext and Partners

"We are excited about our collaboration with Bright Computing on HPC and AI."

— Bill Mannel, Vice President and General Manager for HPC and AI segment solutions, HPE



Hewlett Packard
Enterprise

 **Bright Computing**
info@brightcomputing.com
www.brightcomputing.com