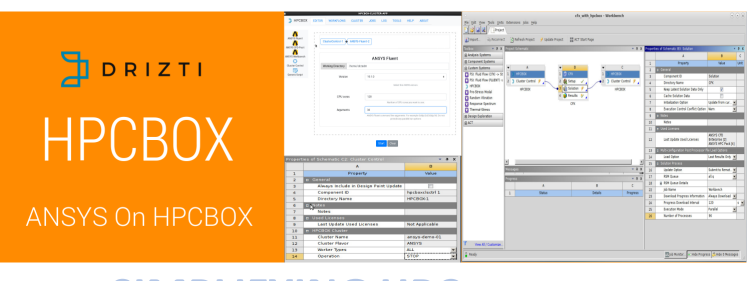
# Drizti Inc. HPCBOX™ Cluster For ANSYS Products



### **SIMPLIFYING HPC**

accelerating innovation...

www.drizti.com

Simulation Engineering Artificial Intelligence Machine Learning Robotics Finance



# High Performance Computing: Accelerating Innovation

Application pipelines for Simulation Engineering need optimized and easy to use High Performance Computing to deliver results quickly and efficiently.



#### Challenges

Effective use of HPC to accelerate innovation has lagged due to its complexity. There is no platform which makes supercomputing as easy to use as a personal computer.

#### Ideal Solution

A desktop-centric, workflow enabled cloud HPC Platform with a rich user experience making supercomputing as easy to use as a personal computer.

#### **Desired Outcomes**

Engineers are able to optimize designs by continuously simulating outcomes, without being limited by computing capacity and associated queues.



# Drizti Inc. HPCBOX<sup>TM</sup>

**Delivering Personal Supercomputing** 



#### Control and Elasticity

- Control project costs by scaling up or down at the pace of changing business requirements and paying for only what you use
- Improve speed-to-market by running jobs in parallel and generating high-quality prototypes with minimal wait time



#### Rich Desktop Experience

- HPC Cloud user experience similar to a personal computer.
- Use your applications with their native GUI and get rid of web page job submission limitations.
- Empower collaboration by enabling distributed teams to work from anywhere.

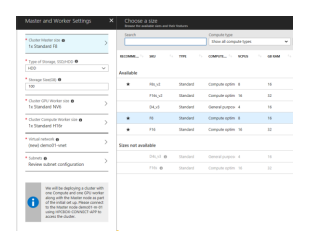
#### Intelligent Workflow Capability

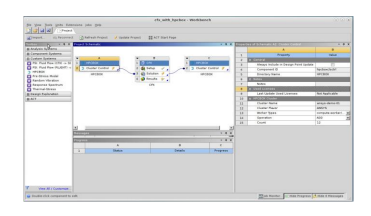
- Build and deploy complex HPC workflows using a single platform on Microsoft Azure.
- Enhance product design iteration and optimization by leveraging digital twin with HPC Simulation and Analysis

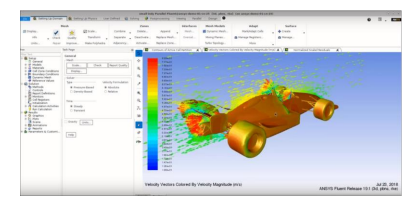
# Drizti Inc. HPCBOX<sup>TM</sup> + Azure

Harness Microsoft Azure's Big Compute Infrastructure through the rich user experience delivered by HPCBOX's desktop-centric workflow-oriented HPC Cloud Platform.

Accelerate innovation by speeding up your application pipelines with Azure's HPC capabilities.







#### Personal Supercomputing

Every user get's their own personal elastic HPC Cloud resource on Microsoft Azure. Use supercomputing as easily as using your personal computer.

#### Unified HPC Cloud Platform

One Cloud Platform. Any Application.

Plugin Azure's Big Compute and HPC technology directly into your application pipeline.

#### Build/Deploy/Visualize

Build and deploy your HPC workflows on Azure with HPCBOX's desktop-centric user experience. Visualize your results with hardware accelerated remote 3D on Azure's N series.



# Let's Talk About Personal Supercomputing with HPCBOX on Azure

Get a free trial: https://www.drizti.com/contact.html

Call for more information: +1-437-886-5384

Ask a question via email: hello@drizti.com

Learn more: www.drizti.com

