



## Turbonomic 2-Day Onsite Training Agenda

The goal of this instructor-led, onsite training is to ensure that you increase your comfort level in using our Autonomic Platform. You will learn how to leverage the intelligent analytics and automation to converge your environment towards a continuous state of health and keep it there. Over the course of two days, we'll cover the topics outlined below; you will follow along with the instructor using your own instances and having the option to share with the class.

### Day 1

#### *Welcome/Introductions Technology Overview*

Discuss your expectations from training  
Understand the foundation that drives the Turbonomic Autonomic Platform

#### *Understanding "To Do's"*

Lab Exercises

Deep-dive into Turbonomic actions

#### *Cluster Capacity Projections*

Lab Exercises

Understand current and future demand, and identify optimal supply to meet the demand

#### *Supply Chain*

Lab Exercises

Understand the entities, interdependencies and utilization levels of your entire topology

#### *Workload Chart*

Lab Exercises

View workload distribution throughout your environment and see the utilization levels of both the virtual and physical infrastructure

#### *Custom Dashboards and Reports*

Lab Exercises

Leverage Turbonomic's built-in reporting framework and learn how to create and distribute custom dashboards and reports



### Day 2

#### *Running 'What-if' Scenarios*

Lab Exercises

Leverage the Turbonomic Analytics Engine to simulate all types of scenarios, including adding VMs, consolidating clusters, and addressing host or storage changes

#### *Compliance*

Lab Exercises

Create custom groups, workload placement & HA policies, and other constraints to ensure compliance with corporate strategy

#### *Administration*

Lab Exercises

Set up users, integrate with AD, add targets, install new licenses, and upgrade Turbonomic software

#### *Optimize Summary Dashboard*

Lab Exercises

Learn how to view the current utilization of a cluster (host and storage) and how the cluster would look if you apply Turbonomic actions

#### *Inventory View*

Lab Exercises

View details on all entities in the datacenter, including metrics and data trends. Analyze the specific commodities each entity buys and sells

#### *Reservations & Deploying VMs*

#### *Analysis Settings*

Create reservations and deploy VMs

Understand how and when to change Turbonomic's analysis settings.

#### *Application Discovery*

(Optional)

Configure your Turbonomic instance to automatically discover applications running in your environment

#### *Storage Control Module (SCM)*

(Optional)

Understand how to extend visibility and actions into storage controllers, disk arrays, storage pools, IOPS, and latency

#### *Review & next steps*

Q&A and review all changes made in the environment during the training. Set up next steps, as needed

