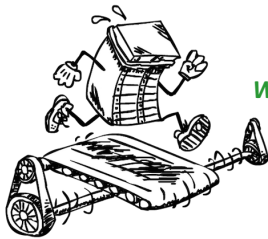




# Turbonomic ACE Professional Training Agenda

Open to all who are Turbonomic ACE-certified, ACE Professional certification offers an “under the covers” understanding of the Turbonomic Platform and related technologies. Over the course of five days, we’ll cover the topics outlined below; you will follow along with the instructor using the Turbonomic Platform.



## Day 1

- Welcome/Introductions**
- XL Architecture**
- Mediation**
- Lab Exercises
- New User Interface**
- Lab Exercises

- Discuss your expectations from training
- Understand the design of the Turbonomic architecture
- Learn about the components that interact with 3<sup>rd</sup> party systems
- Get comfortable with the new HTML5 user interface

## Day 2

- Workload Edition: Storage Control**
- Lab Exercises
- Workload Edition: Fabric Control**
- Lab Exercises
- Workload Edition: VDI Control**
- Lab Exercises
- Platform: Turbonomic File Structure**
- Lab Exercises
- Platform: Application Discovery in the Core Product**
- Lab Exercises

- Understand Storage Control capabilities and configure targets
- Learn how Turbonomic integrates with and controls converged management platforms
- Learn the implementation and value of Turbonomic in the Virtual Desktop Infrastructure (VDI) environment
- Understand the Turbonomic file structure including log, configuration, and topology files, as well as database and reports
- Learn how Turbonomic discovers applications natively in the core product using Application Signatures

## Day 3

- Application Edition: Application Control**
- Lab Exercises
- Application Edition: Network Control**
- Cloud Native Edition: Cloud Control**
- Lab Exercises
- Platform: Advanced Configurations**

- Understand how Application Control extends the value of Demand Driven control for supported application types such as WebSphere, WebLogic, JBoss, Tomcat, JVM, Oracle, SQLServer, MySQL, and Exchange
- Learn how Turbonomic assures network performance for multi-tiered applications
- Discuss cloud technologies, and learn how Turbonomic controls workloads running in hybrid environments
- Configure Turbonomic to apply branding, enable secure access, enable resize-to-template, and much more

## Day 4

<b>Platform: Troubleshooting</b>	Learn how to perform troubleshooting and gather deeper information
Lab Exercises	
<b>Platform: Deployment and Hypervisor Nuances</b>	Understand how to install and upgrade Turbonomic, and learn about different hypervisor nuances
Lab Exercises	
<b>Platform: Integrations</b>	Learn about the integration capabilities, including REST, Action Scripts, Email, and SNMP notifications
Lab Exercises	

## Day 5

<b>Exams</b>	Multiple Choice Exam
	Practical Exam

