



# ACE ARM Foundations Agenda

## 1. Solving the ARM Problem – *Prerequisite for all other modules*

- Define the Application Resource Management (ARM) problem
- Show how Turbonomic solves the ARM problem

## 2. Understanding Your Environment

- Show how Turbonomic represents your whole environment in a Supply Chain
- Demonstrate how Turbonomic's actions solve the ARM problem, in the cloud or on-prem, with specific examples

## 3. Building the Abstraction

- Illustrate how adding more and different targets into Turbonomic builds a more robust Supply Chain
- Demonstrate how a more robust Supply Chain produces better analytics

## 4. Visualization and Context

- Learn how to create custom groups and application topology to provide context for visualization and policy

## 5. Taking Actions

- Understand action modes and automation settings and how to create your own automation policies

## 6. Advanced Market Settings

- Understand how entities select the best placement
- Adjust pricing parameters to achieve desired business outcomes

## 7. Placement

- Learn about all the factors that influence actions and how to control them to achieve desired business outcomes

## 8. Scaling

- Understand the market heuristics behind scaling actions and learn how to control these actions for desired business outcomes

## 9. Planning

- Learn how to use plans to simulate a variety of “what-if” scenarios

## 10. User Management

- This eLearning module will teach you how to create users, assign them roles, and integrate with Active Directory

## 11. Maintenance

- This eLearning module set will teach you how to maintain your Turbonomic instance, including licensing, upgrades, diagnostics, and data retention

## 12. Embedded Reporting

- Learn how to generate out-of-the-box reports, access custom reports available from Turbonomic GitHub, and navigate Grafana with administrative rights