



Integrating Applications Agenda

The Power of the Turbonomic Abstraction

Turbonomic is a very powerful automation platform, in part because of the Turbonomic abstraction. This abstraction allows us to connect to many different target types and generate actions across the IT stack. In this module, you will be able to:

- Add new targets to your Turbonomic instance
- Understand how Turbonomic leverages data across many different sources to provide actions that assure performance and maximize the efficiency of your virtual datacenter

Leveraging Application Data In Turbonomic

In this module, you will be able to:

- Add leading APM technologies as supported application targets (AppDynamics, Dynatrace, New Relic, Application Insights)
- Learn how APM targets are integrated into Turbonomic
- Know when to use the Data Ingestion Framework (DIF) as a solution for incorporating your application data into Turbonomic
- Understand how Turbonomic uses other supported application targets to construct a robust Supply Chain
- Know when to use Application Topology Definitions (ATD) as a solution for your Turbonomic instance