

# IBM Turbonomic QuickStart Services

---

# Overview

Build your AI-powered Application Resource Management (ARM) platform with experienced guidance from IBM Cloud and Cognitive Expert Labs.

# Key drivers

**1**

---

## Prepare the environment

Scope and plan your platform for building and launching the Turbonomic solution through an interactive discovery workshop.

**2**

---

## Configure and install

Work with IBM Turbonomic experts to perform set up, configuration, and deployment of IBM ARM, resulting in the installation of a functional Turbonomic environment.

**3**

---

## Launch IBM ARM Platform

Launch the Turbonomic platform by configuring targets and reviewing the generated supply chain with the assistance of IBM Turbonomic experts.

# Value + Impact

IBM Cloud and Cognitive Expert Labs offers expert help to build your AI-powered Application Resource Management platform to simultaneously optimize performance, compliance, and cost for your solutions in real time.

**This IBM services offering is designed to give you:**

Confidence that your environment is ready for your Turbonomic deployment

Assistance with installing and configuring your Turbonomic solution

Functionality - workload placement automation for scoped automation, capacity management dashboards

# Offering at a glance

Expert guidance from the IBM Cloud and Cognitive Expert Labs team related to the preparation and installation of the Turbonomic platform. Activities include a discovery workshop, solution configuration and installation, and assistance with the launch of the IBM Application Resource Management platform.

**Consulting Services conducted by IBM Turbonomic subject matter experts. Duration 10 days.**

Discovery and architecture Workshop	Installation and Configuration	ARM Platform Launch
<p><b>Activities</b></p> <ul style="list-style-type: none"> <li>Deliver a series of discovery sessions to assess business priorities and requirements</li> <li>Identify pilot solutions and systems for Turbonomic Integration</li> <li>Define the architecture and requirements for deploying Turbonomic</li> <li>Define the scope and plan for platform building and launching the Turbonomic solution</li> </ul> <p><b>Outcome</b></p> <p>A report detailing the architecture for potential infrastructure/solution, and pilot deployment plan</p>	<p><b>Activities</b></p> <ul style="list-style-type: none"> <li>Download Turbonomic installation package</li> <li>Deploy IBM ARM</li> <li>Setup and configure as per published installation guide</li> <li>Verify a successful installation</li> <li>Sign-off of installation by client infrastructure team</li> </ul> <p><b>Outcome</b></p> <ul style="list-style-type: none"> <li>Functional validated Turbonomic environment</li> <li>Turbonomic Configuration documentation</li> </ul>	<p><b>Activities</b></p> <ul style="list-style-type: none"> <li>Identify and document targets</li> <li>Update and configure targets</li> <li>Validate successful connection to targets and data access</li> <li>Review and validate supply chain risks and associated actions</li> <li>Review and discuss applicable dashboards</li> <li>Review and validate automation results</li> </ul> <p><b>Outcome</b></p> <ul style="list-style-type: none"> <li>Working workload placement automation for scoped automation</li> <li>Working capacity management dashboards</li> </ul> <p><b>For more details:</b> Contact <a href="mailto:labs@us.ibm.com">labs@us.ibm.com</a></p>