**ATARC Hyperautomation Working Group**

**Charter**

## Purpose

The purpose of the Hyperautomation Working Group is to advance the adoption and integrated use of advanced technologies and best practices associated with Robotic Process Automation (RPA), Artificial Intelligence (AI), and Machine Learning (ML) across the government and industry. Hyperautomation is automation at speed. It combines low-code and no code application development to enable rapid application deployment and automation technologies that extend the workforce by coordinating humans, bots, and AI, and ML.

Hyperautomation is a relatively new opportunity across the public sector that requires collaboration among Government and Industry stakeholders adopt low code solutions in support of digital transformation. Establishing an environment to leverage subject matter expertise within the hyperautomation community will advance support digital process automation and intelligent automation practices within the community. This government/industry collaborative working group will research and discuss use cases, best practices, lessons learned, ethics, training, policy, and compliance. The goal of the working group is to provide a forum where government and industry can come together to discuss automation initiatives in a safe environment. Whether an agency is contemplating hyperautomation or well on the way to achieving it, this group is for everyone no matter where you are on the journey.

## Scope

The project team will engage with subject matter experts among Government and Industry to establish a community to share best practices, demonstrate capabilities, and articulate value gained through intelligent automation. Stakeholders of the Hyperautomation Working Group will understand automation practices across multiple platforms and tools commonly used today. Topics of hyperautomation will include business functions ranging from IT, financial services, mission support, procurement, and operations.

## Roles and Responsibilities

|  |  |  |
| --- | --- | --- |
| **Role** | **Name** | **Organization** |
| Government Co-Chair | Nigel Allicock | FEMA |
| Government Co-Chair | Meikle Paschal Jr. | USCIS |
| Industry Co-Chair | Natalie Carey | Appian |
| ATARC Advisor | Nicole Mandes | ATARC |
| Government Participant |  |  |
| Industry Participant |  |  |
| Industry Participant |  |  |

## Deliverables

* Hyperautomation Hack-a-thon Plan
* Hyperautomation Best Practices

## Schedule and Milestones

|  |  |  |
| --- | --- | --- |
| **Date** | **Activity** | **Description** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |