2022-Measuring and Managing Autonomy Project Charter

* indicates that this field is required

Project Name*	Measuring and Managing Autonomy				
IPR Mode*	RAND				
	Explanations of each mode is available at http://www.tmforum.org/IPRPolicy/11525/home.html				
Type of Project*	Development Project				
Strategic Program	Autonomous Operations				
Previous Project Charter	First Release				
Project Workspace Link	Measuring and Managing Autonomy Project Home				
Project JIRA Link	See Section 4 below				
Project Sponsor	N/A				
Project Team Lead*	Emmanuel A. Otchere - Huawei Technologies Co. Ltd				
Project Team Lead*					
Project Team Lead*					
TM Forum Staff Support	Aaron Boasman-Patel - VP, AI and Customer Experience, Product & Portfolio Management				
	Alan Pope - Collaboration Manager				
	Dave Milham - Chief Architect				

1. Table of Contents

- 1. Table of Contents
- 2. Project Overview / Executive Summary
- 3. Participants
- 4. Project Workstreams and Deliverables
- 5. Legal Notice

2. Project Overview / Executive Summary

Mission	To help realize value from digital transformation with automation and autonomy aspirations, the industry needs to position these capabilities in a clear "value cadence". A business benefit cadence that is value stream orientated serves as a north star to articulate what must be done, what needs to be done and what benefits are accrued through investments. While the rise in the use of both terms – autonomy and autonomous - is relevant to the total value of opportunity for technology investment, service providers and suppliers want to measure the business value-based outcomes on impact.			
Value	As a member of the Measuring and Managing Autonomy project, you and your organization are able to contribute to and build the thought leadership, guide books, best practices and standards that shape the future for digital business in any industry.			
Strategy	To be able to clearly articulate the value of investment in technology initiatives, the industry is collaborating on the business and management of digital transformation focused on autonomous operations initiatives.			

3. Participants

This section identifies the project team members.

* indicates that this is a required field or role.

Role	Name*	Company*	Confluence "@" mention	Comments
Project Team Lead*	Emmanuel A. Otchere	Huawei Technologies Co. Ltd	Emmanuel A. Otchere	
Collaboration Manager	Alan Pope	TM Forum	Alan Pope	
Subject Matter Expert	Dave Milham	TM Forum	Dave Milham	
Project Team Members				

4. Project Workstreams and Deliverables

The project workstreams and deliverables for this project are introduced in the sections below.

Measuring and Managing Autonomy Epics - 2022 Sprint 4 (05-Aug-22)

Measuring and Managing Autonomy Epics - 2022 Sprint 5 (07-Oct-22)

Measuring and Managing Autonomy Epics - 2022 Sprint 6 (09-Dec-22)

5. Legal Notice

Copyright © TM Forum 2022. All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to TM FORUM, except as needed for the purpose of developing any document or deliverable produced by a TM FORUM Collaboration Project Team (in which case the rules applicable to copyrights, as set forth in the TM FORUM IPR Policy, must be followed) or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by TM FORUM or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and TM FORUM DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Direct inquiries to the TM Forum office:

181 New Road, Suite 304 Parsippany, NJ 07054 USA Tel No. +1 862 227 1648 TM Forum Web Page: www.tmforum.org