

Applying the Principles of Governance to Distributed Manufacturing Networks and Blockchain Technology Platforms

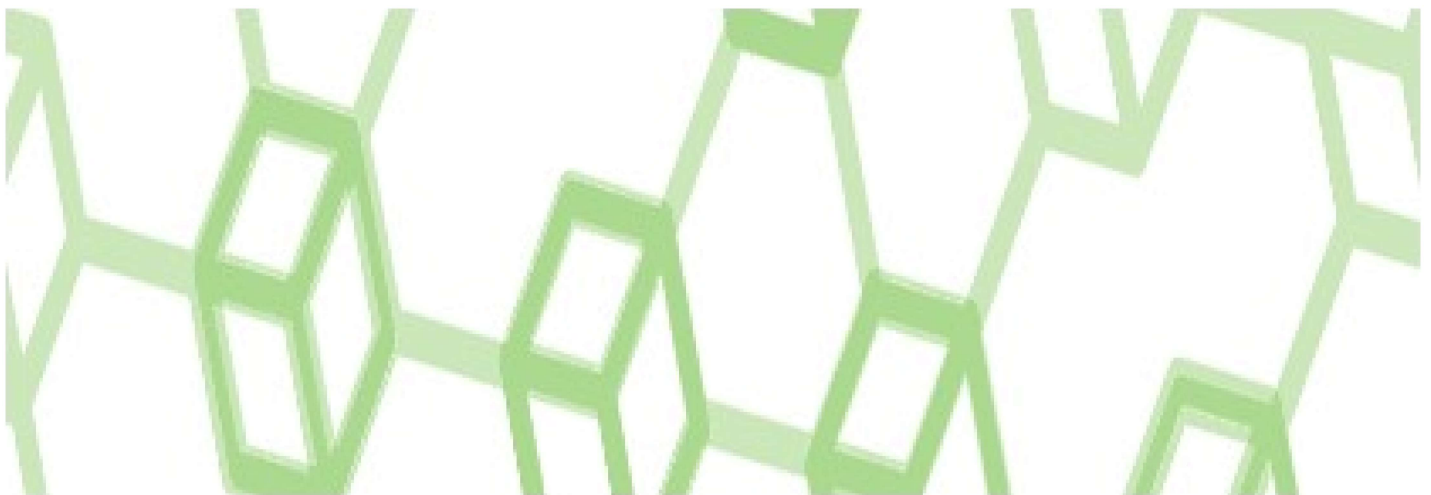
Prepared by:

**David Pistrui, Ph.D.
Automation Alley R&D
University of Detroit Mercy**

**Darrell Kleinke, Ph.D.
Automation Alley R&D
University of Detroit Mercy**

**Rochelle Mick, MS
Automation Alley R&D**

November 2, 2020



<u>Table of Content</u>	<u>Page</u>
Introduction and Objectives:	
Governance of a Distributed Manufacturing Network of Small and Medium Sized Enterprises	4
Background:	
Personal Protection Equipment Produced During the Covid-19 Pandemic	7
Governance Principles and Historical Best Practices	8
The Emergence of Digital Governance and Industry 4.0	11
Maturation of Network Governance and the 80/20 Rule	14
A Balanced Approach to the Governance of a Distributed Manufacturing Network	19
Launch Phase, Initial Governance: 80% Physical Environment, 20% Digital Environment (start to generate foundation data)	22
Mid-state, Transition of Governance: 50% Physical / 50% Digital (evolution and continuous improvement stages)	24
Future Vision, Steady State of Governance: 20% Physical, 80% Digital (experiential data encoded)	28
Conclusions and Future Research	30
References	32

<u>List of Figure and Tables</u>	<u>Page</u>
Figure 1 - Primary Stakeholder Groups in SME Governance	5
Table 1 - Direct vs. Representative Governance Models	8
Table 2 - Governance Principles and Best Practices	9
Table 3 - Actions to Establish the Framework for Governance of a DMN	10
Table 4 - Blockchain Governance - Four Core Stakeholder Groups	14
Table 5 - Off-Chain vs. On-Chain Governance Considerations	15
Table 6 - Six Dimensions of Governance for Consideration	15
Table 7 - Diverse Governance Model Snapshots	16
Figure 2 - Balanced Approach to Governance of a Distributed Manufacturing Network	21
Table 8 - Five Stage DMN Governance Launch Model	22
Figure 3 - Balanced DMN Network Governance Framework for 50/50%	25
Table 9 - Five Stage DMN Accelerated Governance Development Framework	26
Figure 4 - Balanced DMN Network Governance Framework for 20/80%	28
Figure 5 - Potential Blockchain Contributions to the DMN 3D Printing Capabilities	30
Table 10 - Anticipated DMN 3D Printing Blockchain Use Case Targets	30