PROJECT:

Autonomy

	INCOMING			
Research:	 Research pertaining to the implementation of <i>Protocols</i> and <i>Communications</i> necessary to <i>Bridge</i> certain technological gaps that currently exist between various segments of the population. Research related to the development of a communication methodology to facilitate communications amongst All Intelligences (AI) that are known to operate within the Earth's current environment and predicted to be perceivable and knowable in the Earth's foreseeable technological future. Research discussing how filtered access to AI and other Emerging Technologies contributed to severe Disparity of Access (DOA). Discuss how DOA produced a technological gap so significant it caused inhabitants to perceive themselves as living in more than one timeline, with some inhabitants perceiving themselves to be living in "the Future" and other inhabitants living in "the Past." 			
Process:	Change Management			
Method:	Synchronous Coherent Communication (Vertical Alignment).			
Knowledge Base:	telecommunications; network engineering; actuarial science; data science; quantum information science.			
Roles:				
<u>Terms:</u>	 Anomalous (Anomaly, Anomalies, Anomalous Communication) Bridge (bridge technology) Demarcation (limit, boundary) Handshake (agreement, confirmation, authorization) Intellectual Asset (Self-AI and Variations) Intellectual Property (IP) Intellectual Property Rights (IPR) Self-AI (Self-Designed AI) Self-AI-Facilitated Environment (SAFE) 			
	PARAMETERS			
Product:	Quantum Microscope			
Closing:	March 26th			
	Format: Fiction/Fictionalization			
	Protocol: GHOST			
Authentication:	Dynamic; Self-Directed			

OUTPUT						
Type	Category	Description	URL			
Website/Portal	Learning & Development	A Quantum Learning Exercise, styled as a	https://carousel.one			
		personalized, futuristic game.				

SOURCES					
Type	Description	URL			
Article	Potential Applications of Explainable Artificial Intelligence to Actuarial Problems	https://www.mdpi.com/2227-7390/12/5/635			
Article	Semiconductor jobs	https://abachy.com/news/30000-semiconductor-jobs-are-being-created-and-around-dresden			
Video	Semiconductor careers	https://www.youtube.com/watch?app=desktop&v=jlAWx_X5opA			

REPORTS						
Date	Type	Protocol	Authentication	Description		
5/19/2024	Anomalous Communication	GHOST	P.A.M	Withheld		