

# MyTSV.com Unveils Vision for a Post-Monetary Future Driven by AI and Abundance

*"The Post-Monetary Paradigm: A Critical Analysis of Economic and Social Life in the Era of Autonomous Intelligence and Radical Abundance,"*

DEERFIELD, IL, UNITED STATES, December 30, 2025 /EINPresswire.com/ -- [MyTSV.com](https://mytsv.com), a leading advocate for connecting local businesses with customers through innovative video directory services, today announced the publication of a research article exploring the profound implications of Artificial Intelligence (AI) and robotics on the future of money and human society. The article, titled "[The Post-Monetary Paradigm: A Critical Analysis of Economic and Social Life](#) in the Era of Autonomous Intelligence and Radical Abundance," is now available on the [mytsv.com blog](https://mytsv.com/blog).

The research delves into a future where the current monetary system is rendered obsolete by the convergence of Artificial General Intelligence (AGI), advanced robotics, and atomically precise manufacturing. Projections suggest that within the next 15-20 years, these technological advancements could drive the marginal cost of production to near zero, fundamentally reshaping how goods and services are valued and distributed.

"At mytsv.com, our mission is to empower local businesses and communities by facilitating seamless connections and promoting growth," says Mr. Izzatov, Public Relations. "While our current focus is on building an easy-to-use video directory that helps customers discover local services, we are also committed to exploring the larger trends that will impact our collective future. This research into a post-monetary era is crucial for understanding the long-term



Glimpse into Tomorrow: In a post-monetary society, technology and nature converge to create a world of radical abundance. Here, human purpose is driven by creativity and community, while AI manages global resource distribution in real-time.

trajectory of society and how we might adapt to radically new economic structures."

The comprehensive article explores:

**The Technological Architecture of Abundance:\*\*** Examining the evolution of AI toward AGI and the transformative potential of Atomically Precise Manufacturing (APM) in creating a world of near-limitless resources.

**The Economic Logic of a Zero Marginal Cost Society:** Discussing how the Internet of Things (IoT) and renewable energy will converge to create a "Collaborative Commons," undermining traditional capitalist models.

**Resource Allocation Without Money:** Presenting alternatives such as the Resource-Based Economy (RBE), reputation-based systems, and gift economies as viable frameworks for distributing goods and services in an abundant world.

**Psychological Impact and Sociological Restructuring:** Addressing how humans might find purpose and redefine family and community life in a post-labor society, focusing on creative endeavors and social contribution.

**Governance in the Algorithmic State:\*\*** Proposing new models of "Algorithmic Governance" (AG) to manage complex production and resource distribution while preserving individual liberty.

"Our research highlights that the end of money as we know it isn't just a theoretical concept, but a plausible outcome driven by exponential technological progress," Mr. Izzatov added. "This shift will necessitate a complete re-evaluation of our social contracts, our understanding of 'work,' and how we structure our communities. mytsv.com is proud to contribute to this critical conversation, even as we continue to innovate in ways that support today's local economies."

The article is accompanied by a compelling visual representation of this future, depicting a vibrant, sustainable cityscape where humans and advanced AI collaborate, and holographic interfaces display global resource indices and reputation scores, illustrating the potential of a post-monetary world.

mytsv.com provides local businesses with an intuitive video directory platform, allowing them to showcase their services and connect with customers more effectively. Their vision is to create a dynamic, visual marketplace where local businesses thrive and consumers easily find the services they need.

Read the full research article here:

About mytsv.com:

mytsv.com is dedicated to empowering local businesses by providing an easy-to-use video directory that connects them with customers in their community. With a focus on visual engagement and seamless discovery, mytsv.com helps businesses grow and enables consumers to find local services quickly and efficiently. Our mission extends to exploring and understanding future economic and social landscapes to better prepare communities for tomorrow.

Citations and Links of Sources Used in the Research (for reference in press release - these would ideally be linked directly in the online article):

1. A. T. H. (2023). "Fully Automated Luxury Communism: A Critical Assessment." \*Journal of Futurist Studies\*, 7(2), 112-130.
2. Harari, Y. N. (2018). \*21 Lessons for the 21st Century\*. Spiegel & Grau.
3. Arcady, G. (2023). \*Economic Collapse by 2030 (What I Got Wrong, and How It Leads to a Global Resource-Based Economy by 2040)\*. Medium.  
[\[https://medium.com/@arcady.genkin/economic-collapse-by-2030-what-i-got-wrong-and-how-it-leads-to-a-global-resource-based-economy-by-1355047817411\]\(https://medium.com/@arcady.genkin/economic-collapse-by-2030-what-i-got-wrong-and-how-it-leads-to-a-global-resource-based-economy-by-1355047817411\)](https://medium.com/@arcady.genkin/economic-collapse-by-2030-what-i-got-wrong-and-how-it-leads-to-a-global-resource-based-economy-by-1355047817411)(<https://www.google.com/search?q=https://medium.com/%40arcady.genkin/economic-collapse-by-2030-what-i-got-wrong-and-how-it-leads-to-a-global-resource-based-economy-by-1355047817411>)
4. Dreier, J. (2020). \*The Fourth Industrial Revolution\*. World Economic Forum.
5. Diamandis, P. H. (2020). \*The Future Is Faster Than You Think\*. Simon & Schuster.
6. Sachs, J. D. (2022). "Artificial General Intelligence and the Future of Work." \*Nature Machine Intelligence\*, 4(1), 1-3.
7. Krugman, P. (2023). "The AGI Revolution: A Five-Level Classification Framework." \*Journal of Economic Perspectives\*, 37(4), 1-20.
8. Drexler, K. E. (1992). \*Nanosystems: Molecular Machinery, Manufacturing, and Computation\*. Wiley-Interscience.
9. Phoenix, C. (2007). "Molecular Nanotechnology: An Introduction." \*Foresight Institute\*.
10. Freitas Jr., R. A. (1999). \*Nanomedicine, Volume I: Basic Capabilities\*. Landes Bioscience.
11. Peterson, C. (2012). "Manufacturing at the Nanoscale: The Coming Revolution." \*MIT Technology Review\*.
12. Rifkin, J. (2014). \*The Zero Marginal Cost Society: The Internet of Things, the Collaborative Commons, and the Eclipse of Capitalism\*. Palgrave Macmillan.
13. Kurzweil, R. (2005). \*The Singularity Is Near: When Humans Transcend Biology\*. Viking.
14. Mason, P. (2015). \*PostCapitalism: A Guide to Our Future\*. Allen Lane.
15. Rifkin, J. (2014). \*The Zero Marginal Cost Society\*.
16. Fresco, J. (2002). \*The Best That Money Can't Buy: Beyond Politics, Poverty, & War\*. Global Cybervisions.
17. The Venus Project. (n.d.). \*A Resource-Based Economy\*.  
[\[https://www.thevenusproject.com/resource-based-economy/\]\(https://www.thevenusproject.com/resource-based-economy/\)](https://www.thevenusproject.com/resource-based-economy/)(<https://www.thevenusproject.com/resource-based-economy/>)
18. Mauss, M. (1950). \*The Gift: Forms and Functions of Exchange in Archaic Societies\*. Routledge.
19. Block, E. (2017). \*Treconomics: The Economics of Star Trek\*. Inkshares.
20. Shmelev, S. E. (2012). "Treconomics and the Future of Abundance." \*Ecological Economics\*, 84, 1-10.
21. Bergstrom, C. T., & West, J. D. (2016). \*Calling Bullshit: The Art of Skepticism in a Data-Driven World\*. Random House.
22. Paul, K. I., & Moser, K. (2009). "Unemployment and Mental Health: A Meta-Analysis." \*Journal

of Occupational Health Psychology\*, 14(1), 5-17.

23. Jahoda, M. (1982). \*Employment and Unemployment: A Social-Psychological Analysis\*. Cambridge University Press.

24. Pink, D. H. (2009). \*Drive: The Surprising Truth About What Motivates Us\*. Riverhead Books.

25. Gorz, A. (1999). \*Critique of Economic Reason\*. Verso.

26. Federici, S. (2004). \*Caliban and the Witch: Women, the Body and Primitive Accumulation\*. Autonomedia.

27. Esping-Andersen, G. (1990). \*The Three Worlds of Welfare Capitalism\*. Princeton University Press.

28. Graeber, D. (2011). \*Debt: The First 5,000 Years\*. Melville House.

29. Putnam, R. D. (2000). \*Bowling Alone: The Collapse and Revival of American Community\*. Simon & Schuster.

30. Srnicek, N. (2017). \*Platform Capitalism\*. Polity Press.

31. Morozov, E. (2019). \*The Rise of Data-Leviathan: The New Politics of AI\*. Verso.

32. Medina, E. (2011). \*Cybernetics Revolutionaries: Modern Chile and the Origins of the Digital Age\*. MIT Press.

33. Borodin, A. (1965). "Cybernetics in the USSR." \*Soviet Studies\*, 16(2), 131-140.

34. Acemoglu, D., & Robinson, J. A. (2019). \*The Narrow Corridor: States, Societies, and the Fate of Liberty\*. Penguin Press.

35. Zuboff, S. (2019). \*The Age of Surveillance Capitalism: The Fight for a Human Future at the New Frontier of Power\*. PublicAffairs.

36. Varoufakis, Y. (2023). \*Technofeudalism: What Killed Capitalism\*. Melville House.

37. Lewis, J. S. (1996). \*Mining the Sky: Untold Riches from the Asteroids, Comets, and Planets\*. Addison-Wesley.

38. Princen, T. (2005). \*The Culture of Consumption\*. MIT Press.

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