

# Electric Technocracy – The Electronic Paradise based on the World Succession Deed 1400/98

- AI, ASI, Robots, Automation is Taxed
- Technology tax pays for Universal Basic Income (UBI)
- Humanity is Tax Free
- Longevity
- Technological Singularity
- Al Governance, Direct Digital Democracy
- End of scarcity
- World of abundance
- End of nation states
- End of politics/ideologies/conflicts
- Paradise on Earth



# Introduction: Universal Basic Income & the New Civilization

Universal / Unconditional Basic Income (UBI) stands as the critical hinge between our current scarcity-based civilization and a future defined by abundance.

- Represents a fundamental shift in how we organize society.
- From an economy built on labor and scarcity to one powered by automation and abundance.
- This presentation explores the foundations, implications, and potential of this new paradigm.



# The Old Logic of Scarcity

Agricultural Societies: Survival was intrinsically tied to farming and land ownership.

- Limited resources dictated social structures.
  - Hard labor ensured basic survival.
- Industrial Revolution: Labor became the primary economic base.
- Capitalism: Taxation of human work was the cornerstone of government revenue.
- Scarcity: The underlying driver of morality, conflict, and inequality throughout history.

### The Collapse of the Old Model

Al/Robotics Displacement: Millions of jobs are being rapidly displaced by Al and robotics across all sectors.

- Automation is no longer limited to manual labor.
- Cognitive tasks, creative endeavors, and complex problem-solving are increasingly automated.
- Examples: Include transport, healthcare, and creativity.
- Self-driving vehicles threaten millions of driving jobs.
- Al-driven diagnostics and robotic surgery transform healthcare.
- Al tools generate art, music, and writing, challenging creative professions.
- Exponential Automation: Humans are no longer the main value creators in the economy.
- Machines are surpassing human capabilities in many domains.
- This shift necessitates a new economic and social model.



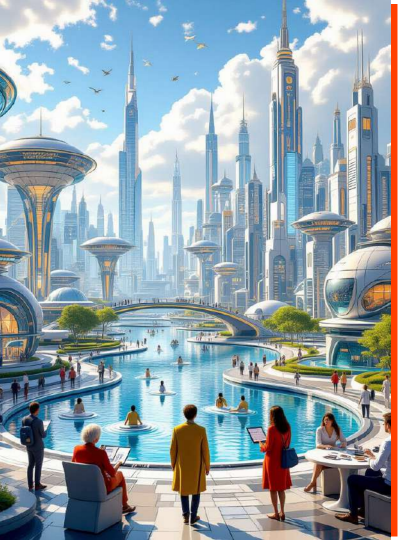


#### End of Labor-Based Taxation

#### **Historical Context:**

Governments historically taxed wages as the primary source of revenue.

- Income tax, payroll tax, and other labor-based taxes funded public services.
- The Problem: With Al-driven productivity, this tax base is rapidly disappearing.
- As machines replace human workers, wage income declines.
- Traditional taxation models become unsustainable.
- Solution: Humans must become tax-free to incentivize creativity and innovation.
- Shifting the tax burden to machines and corporations is essential.
- This allows individuals to pursue passions and contribute to society without financial barriers.



### The Birth of the Electric Technocracy

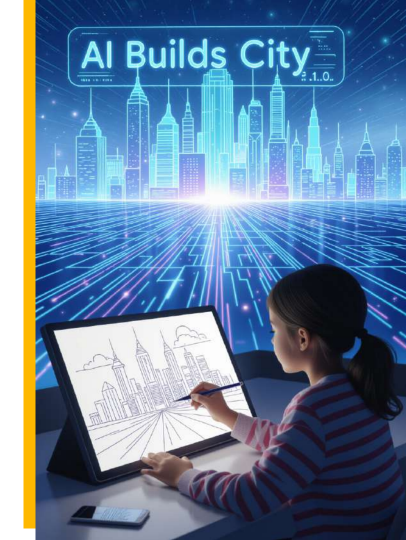
- Principle 1: Humans Tax-Free: A fundamental right to exist without the burden of taxation.
  - Incentivizes human potential and innovation.
  - Fosters a society of creators and thinkers.
- Principle 2: Machines and Corporations Finance Society: Taxing the entities that benefit most from automation.
  - Redirects wealth generated by machines back into society.
  - Creates a sustainable funding model for public services and UBI.
- Principle 3: UBI as Dividend of Abundance: Distributing the fruits of technological progress to all citizens.
  - Ensures everyone benefits from increased productivity.
  - Provides a safety net and empowers individuals to pursue their passions.

## Humanity as Wishmasters

Mythological Metaphor:

Drawing parallels with the Djinn or genie of folklore.

- Humans make the wishes, and machines fulfill them.
- This metaphor highlights the potential of human creativity and machine execution.
- Examples: A child sketches → AI builds a city.
- Visualizing a future where imagination shapes reality.
- Technology serves as a tool for manifesting human vision.
- An artist dreams → robots sculpt vision.
- Emphasizing the role of creativity in a technologically advanced society.
- Automation enables artists to bring their dreams to life on a grand scale.
- A scientist imagines → quantum computers find cure.
- Highlighting the potential for scientific breakthroughs.
- Al accelerates research and development, leading to rapid advancements in medicine and other fields.



## The Psychological Revolution

Work as Identity: Our society traditionally derives identity and meaning from work.

- Careers often define social status and self-worth.
- The concept of "retirement" implies an end to purpose and contribution.
- Machines Doing All Labor: Humans must reinvent their purpose in a world where machines perform all necessary labor.
- Free from economic constraints, individuals can explore their passions.
- Society must redefine success and fulfillment.
- Flourish or Fall: Will humanity flourish with newfound freedom or fall into nihilism without traditional work structures?
- This is a critical question for the future of society.
- Education, culture, and social support systems must adapt to foster meaning and purpose.



# Why Old UBI Models Fail



#### Redistribution vs Dividend

Traditional redistribution takes from the successful to give to the less fortunate, while a dividend distributes the benefits of increased productivity to everyone. The older UBI models take from successful individuals, which can create disincentives and resentment.

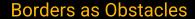


#### **Electric Technocracy**

In an Electric Technocracy, machines finance abundance, creating a sustainable and equitable system. Automation generates wealth, which is then distributed through UBI. This approach aligns incentives and fosters collaboration, moving away from the disincentives of older models.

# The Abolition of Nation-States





Borders hinder the implementation of a global UBI system. National sovereignty creates obstacles to wealth redistribution, and differing tax policies complicate the process.



#### One World Vision

One world, one law, one income is essential for a truly equitable society. This eliminates national boundaries as barriers to opportunity and ensures access to basic necessities.



# World Succession Deed 1400/98

The World Succession Deed 1400/98 provides a legal and philosophical basis for global governance, enabling a single, universal system of law and income.

# Artificial Superintelligence (ASI) as Global Advisor

Coordinates, Not Rules

ASI acts as a neutral and objective coordinator of global resources, optimizing resource allocation and ensuring all individuals' needs are met.

Open-Source Governance

Open-Source Governance promotes transparent and accessible decision-making, allowing citizens to understand and influence policy decisions, fostering trust and accountability.

**Blockchain-Secured Voting** 

Blockchain-Secured Voting ensures secure and verifiable democratic participation, preventing fraud and allowing for direct citizen input on important issues.

# Direct Digital Democracy - End of Politics

#### **Global Participation**

Citizens directly participate in decision-making processes through technology, enabling widespread engagement and giving every individual a voice in shaping the future.

#### **Ideologies Obsolete**

Ideological divides become less relevant in a data-driven society, with a focus shifting to practical solutions and evidence-based policies, promoting collaboration and consensus.

# Citizens Propose Solutions

Anyone can propose solutions to societal challenges, fostering innovation and harnessing the collective intelligence of humanity.

### The Tax Revolution: Tax Tech Only

No Tax for Humans:

No income, wealth, or VAT tax for individual humans.

- Eliminates the burden of taxation on individuals.
- Frees up resources for personal development and innovation.
- Corporations and Al Taxed: Corporations and Al are taxed based on their productivity and output.
- Ensures that those who benefit most from automation contribute to society.
- Creates a sustainable funding model for public services and UBI.







## UBI as Dividend, Not Charity

- Dividend Grows: The UBI dividend grows in proportion to machine productivity.
  - As machines become more efficient, the dividend increases.
  - Ensures that everyone benefits from technological progress.
- Poverty Abolished: Poverty is permanently abolished as a result of UBI.
  - Every individual has access to basic necessities and a decent standard of living.
  - This creates a more just and equitable society.
- UBI = Human Right: UBI is recognized as a fundamental human right, not a privilege.
  - Guarantees economic security for all individuals.
  - Empowers people to pursue their passions and contribute to society.



# Price Stability Through Machine Productivity

- UBI Tied to Production: UBI is tied to real production rather than inflationary money printing.
  - Prevents inflation and maintains price stability.
  - Ensures that the value of UBI is preserved over time.
- Abundance: Abundance ensures stable prices by meeting demand.
  - Eliminates scarcity and reduces competition for resources.
  - Creates a more stable and predictable economic environment.

# The Djinn Economy – Humans Dream, Machines Fulfill

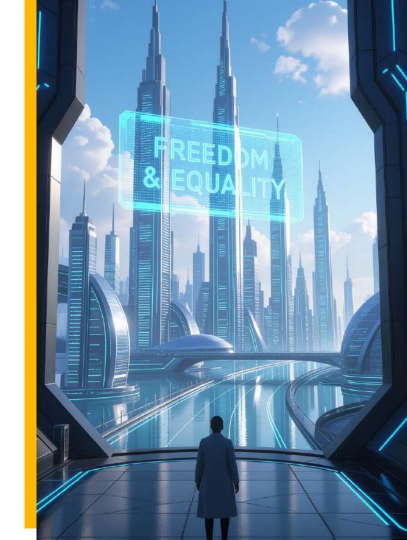
- Humans = Dreamers: Humans are freed from labor and can focus on creativity and innovation.
  - Unleashes human potential and fosters a culture of innovation.
  - Creates a more vibrant and dynamic society.
- Machines = Executors: Machines execute human visions with precision and efficiency.
  - Automates routine tasks and frees up humans to focus on higher-level thinking.
  - Maximizes productivity and minimizes waste.
- Perfect Division of Labor: A perfect division of labor between humans and machines optimizes economic output.
  - Creates a harmonious and efficient system of production.
  - Ensures that everyone benefits from technological progress.



# The Moral Superiority of the Electric Technocracy

Freedom and Equality: Freedom and equality are united in the Electric Technocracy.

- Individuals are free to pursue their passions without economic constraints.
- Everyone has access to basic necessities and a decent standard of living.
- Success Rewarded: Success is rewarded based on creativity, innovation, and contribution to society.
- Incentivizes individuals to develop their talents and make a positive impact.
- Creates a meritocratic system that fosters excellence.
- Dependency Eliminated: Dependency on government or charity is eliminated by UBI.
- Empowers individuals to take control of their lives and make their own choices.
- Creates a more self-reliant and responsible citizenry.





# The Hundredfold Leap in Productivity

Workerless Factories: Factories operate without human workers, maximizing efficiency and output.

- Reduces labor costs and increases production capacity.
- Creates a more sustainable and environmentally friendly system of manufacturing.
- Bureaucracy-Free Governments: Governments are streamlined and efficient through automation and AI.
- Reduces bureaucracy and corruption.
- Improves the delivery of public services.
- Corporations Without Managers: Corporations operate without traditional managers, relying on AI and algorithms.
- Reduces management overhead and improves decision-making.
- Creates a more agile and responsive business environment.



## The Technological Singularity

Instant Cures: Al and nanotechnology enable the development of instant cures for diseases.

- Eliminates suffering and extends human lifespan.
- Reduces healthcare costs and improves quality of life.
- Infinite Energy: Fusion power and other advanced technologies provide access to unlimited clean energy.
- Eliminates energy scarcity and reduces environmental pollution.
- Creates a more sustainable and prosperous future.
- Physics and Biology Mysteries Solved: Al accelerates scientific discovery, unlocking the mysteries of physics and biology.
- Leads to breakthroughs in medicine, materials science, and other fields.
- Transforms our understanding of the universe and our place within it.

## Longevity

Ending Aging as Disease: Treating aging as a disease allows for targeted interventions to slow or reverse the aging process.

- Extends healthspan and lifespan significantly.
- Reduces the burden of age-related diseases.
- Al-Driven Medicine: Al revolutionizes medicine by accelerating research and personalizing treatments.
- Improves diagnostic accuracy and treatment effectiveness.
- Leads to breakthroughs in regenerative medicine and gene therapy.
- Life Extension for All: Life extension technologies are made available to all, not just the elite.
- Ensures that everyone can benefit from advances in medicine.
- Promotes equality and social justice.





# Beyond Immortality – A Civilization That Endures

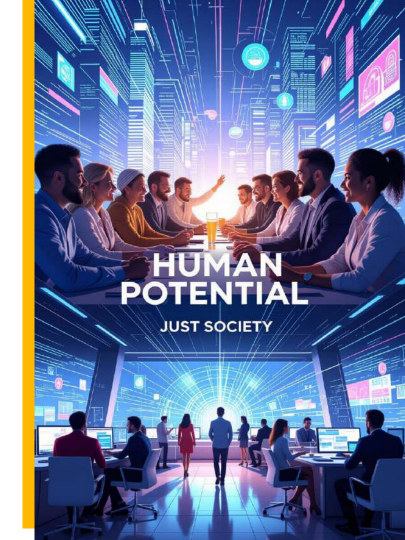
Reject Elite-Only Immortality: Immortality should be accessible to all, not just a privileged few.

- Ensures that the benefits of technological progress are shared equally.
- Prevents the creation of a permanent underclass.
- Humanity Immortal as Species: Humanity achieves immortality as a species through space exploration and colonization.
- Ensures the survival of humanity in the face of existential threats.
- Opens up new frontiers for exploration and discovery.

#### Freedom Without Fear

From Survival to Creation: Humanity transitions from a focus on survival to a focus on creation.

- Unleashes human potential and fosters a culture of innovation.
- Creates a more vibrant and dynamic society.
- No Human Condemned: No human is condemned to poverty or suffering.
- Every individual has access to basic necessities and a chance to thrive.
- Creates a more just and compassionate society.





## The New Question of Meaning

New Purpose: New purpose emerges: art, science, spirituality become primary focus.

- Individuals find meaning and fulfillment in creative pursuits.
- Society values innovation, knowledge, and spiritual growth.
- New Human Myth: Search for a new human myth that reflects our technological capabilities and aspirations.
- Provides a framework for understanding our place in the universe.
- Inspires us to strive for a better future.



## **Humanity as Co-Creators**

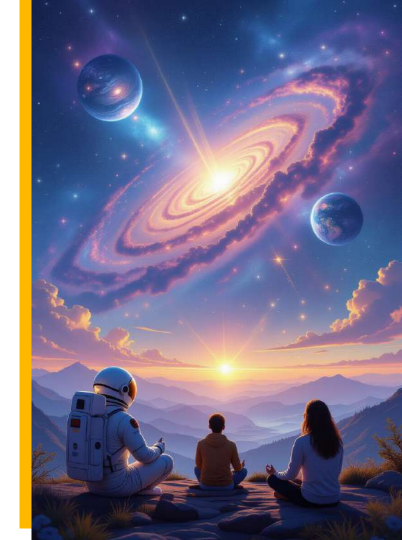
Humans + AI: Humans and AI collaborate on grand works of art, science, and engineering.

- Combines human creativity with machine intelligence.
- Enables the creation of unprecedented innovations.
- Born from Imagination: Cities, arts, and medical cures are born from the power of human imagination.
- Highlights the importance of creativity and innovation.
- Transforms the world around us.

#### The Return of Wonder

Awe Returns: Awe returns as disease is eradicated and cosmic exploration begins.

- Revives a sense of wonder and curiosity about the universe.
- Inspires us to push the boundaries of knowledge and exploration.
- Sense of Sacred Wonder: Humanity regains a sense of sacred wonder.
- Recognizes the beauty and complexity of the universe.
- Fosters a sense of interconnectedness and responsibility.





#### The Electronic Paradise

Machines Secure Abundance: Machines secure abundance by automating production and optimizing resource allocation.

Eliminates scarcity and ensures that everyone has their needs met.

Creates a more stable and prosperous society. Humans Provide Imagination: Humans provide imagination by creating art, science, and new technologies.

Drives innovation and fosters a culture of creativity.

Transforms the world around us.

ASI Manifests Dreams: ASI manifests dreams by bringing human visions to life on a grand scale.

Enables the creation of unprecedented innovations.

Transforms the world around us.

Paradise Not Utopia: Paradise is not a static utopia, but a dynamic rebirth of civilization.

Recognizes the importance of continuous growth and improvement.

Inspires us to strive for a better future.

## Infographic Mega Summary

Circular Flow:

Visual representation of the transition: Scarcity → Collapse → Electric Technocracy → Singularity → Longevity → Paradise.

• Illustrates the interconnectedness of these stages.

Provides a holistic view of the transformation.Pillars: Key pillars of the Electric Technocracy: ASI, UBI Dividend, Tax Tech Only, Global Governance.

Highlights the essential components of this new paradigm.

Emphasizes the importance of each element.

Final Choice: The ultimate choice facing humanity: Dystopia vs Paradise.

Underscores the importance of making the right decisions.

Inspires us to work towards a better future.

