# CSA<sup>™</sup> The Architecture for Thriving Civic Ecosystems | The Proving Ground

By:

# Synclarity Consulting<sup>™</sup>





The Author

Jonathan C Krause: Founder, Chairman, CEO of Synclarity Consulting: A Global Strategic Management Consulting Firm. Founded 2018 to help startups, small businesses, and early-stage growth companies in education, finance, healthcare, and the life sciences support **Biotech and EdTech. MedTech, HealthTech**, or **Pharmaceutical** corporations. Expertise in Business Advisory and Development, Organizational Design, Project Management, Sales, Strategic Planning, and Training. After doing work in college in

Behavioral, Community Mental Health, Case Management, Social Services, Workforce and Economic Development with Fortune 500 companies like Bosch, Coca-Cola, and Whirlpool.

He also has 10 years of experience and double-digit sales growth across new and established product lines and territories in Northern Indiana and Northern California for Biotech, DME, Medical Devices, Orthobiologics, Orthopedics, Life Sciences, Pharmaceuticals, and Sports Medicine. He is calling on Dignity, John Muir, Kaiser, Stanford, Sutter, UC UCSF, and the University of Notre Dame Team Physicians, among others.

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



He now serves as an advisor, board member, and executive leadership coach and developed..

## Circular System Architecture<sup>™</sup> (CSA<sup>™</sup>): Circular Economic Principles<sup>™</sup>

Circular System Architecture<sup>™</sup> (CSA<sup>™</sup>) is more than a framework—it's a movement to reimagine how economies, institutions, and communities function in a regenerative world. Rooted in systems thinking, data integrity, and collective empowerment, CSA<sup>™</sup> offers a pathway from extractive, siloed models into closed-loop ecosystems that create sustainable value for people and the planet. This white paper is one layer of a broader body of work—a signal for those seeking purpose-driven transformation across education, finance, healthcare, life sciences, and technology. We invite you to explore, reflect, and share your thoughts. But above all, we invite you to build. For those ready to go deeper, "The Synclarity CSA<sup>™</sup> Global Economic Infrastructure Playbook<sup>™</sup>"</sup> is a closed-access, partner-driven guide designed to operationalize this vision. If you're reading this and the signal is resonating, you'll know where to find us.

# Legacy Architecture and Engineering<sup>™</sup>: A Guiding Principle of Circular System Architecture<sup>™</sup>

Legacy Architecture and Engineering<sup>™</sup> is the discipline of building frameworks that outlive trends, transcend ego, and serve generations. It is the intentional design of systems that integrate

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



people, data, resources, and governance to create lasting, regenerative impact. In the context of CSA<sup>™</sup>, Legacy Architecture and Engineering<sup>™</sup> isn't just about physical infrastructure or software systems. It's about structural integrity at every layer—economic, social, environmental, and institutional.

#### It asks:

- Are "we" building systems that can adapt, evolve, and regenerate?
- Are "we" designing with humility, precision, and foresight?
- Are "we" leaving behind tools for others to build on, not just ideas?

This is not performative work. Real-time civic engineering is done with care, backed by vision, and aligned with values.

#### It is:

- Talking the talk while walking it.
- Building in silence while working in public.
- Win, lose, or draw—committing to the long arc.

Legacy Architecture and Engineering<sup>™</sup> is how CSA<sup>™</sup> becomes more than a framework. It becomes a foundation. First, consider this. For over a century, global economic infrastructure has been built on linear economic models that prioritize:

- Capital extraction.
- Centralized decision-making.

#### Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting

• Profit maximization with little regard for regenerative value creation.

This extractive model has created global volatility, financial inequity, and systemic inefficiencies. But the <u>Fourth Industrial Revolution</u> changes everything.

- **/** Data is now capital.
- *t* Collaboration is now currency.
- *b* Distributed value chains are now infrastructure.

Put directly, linear economics is not malleable or responsive enough to meet the demands of a global marketplace. And whoever controls the infrastructure of circular economic systems and principles controls "The Future of Business, Work, and Economic Infrastructure™." This is where Synclarity Consulting<sup>™</sup> comes in. The Synclarity CSA<sup>™</sup> Global Economic Infrastructure Playbook<sup>™</sup> and its contents emphasize Circular System Architecture<sup>™</sup> and Legacy Engineering<sup>™</sup> as a doctrine of Contingency Transformative Leadership for the "if this, then that but if not that then this" Volatile, Uncertain, Complex and Ambiguous" world diverse, digitized, and decentralized interconnected, intersectional and interdisciplinary world we collectively live in. That centers around preserving multi-generational value, building circular economies, and leveraging interoperable systems to optimize business outcomes. It challenges traditional power structures by advocating for future-forward

#### Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



leadership driven by sustainability, shared value, and long-term strategic impact. Seamlessly aligns with:

- <u>The ABIDE Five-Step Framework</u><sup>™</sup> for strategic execution.
- Health and Human Services Innovation<sup>™</sup> addresses health, digital, and financial aspects of commercial, economic, and social determinants of health-related needs
- <u>The Tripod Principles</u><sup>™</sup> for leadership development and organizational design.
- <u>Board Governance in the Digital Epoch™</u> for operational governance.

Created by <u>Synclarity Consulting</u><sup>™</sup>. Circular Systems Architecture<sup>™</sup> (CSA<sup>™</sup>) is a new economic infrastructure model designed to:

Replace extractive economic systems with regenerative capital flow.

**V** Distribute capital velocity across interconnected ecosystems.

Prevent economic monopolization by forcing open-loop capital deployment.

With the acceleration of digitalization and emerging technologies, this is a watershed moment for the U.S. and humanity. The theory for "The Legacy Architecture & Engineering Manifesto™: "The Future of Business, Work, and Economic Infrastructure™ Frameworks, all designed and developed by Synclarity Consulting™ are defined as the following: The key to "The Future of Business, Work, and Economic Infrastructure Leadershipp™" is getting us to see that our collective most incredible legacy

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



won't come from hoarding control but from enabling others to succeed beyond ourselves. Fortune and the future favor the bold. This shift is the ultimate power move.

We present Circular Systems Architecture<sup>™</sup> (CSA<sup>™</sup>) and Legacy Engineering<sup>™</sup>" a blueprint for a modern industrial renaissance:

- CSA: <u>Circular Economic Principles</u><sup>™</sup>: fuel sustainable infrastructure.
- Closed-Loop Learning Ecosystems<sup>™</sup> ensure transferable knowledge.
- <u>Public-Private Partnerships (PPPs)</u> Investment Channels: stabilize job creation and GDP growth.
- Decentralized Data Interoperability enables transparent, high-impact resource allocation.

CSA<sup>™</sup> is built on a foundation of CSA: <u>Circular Economic</u> <u>Principles<sup>™</sup></u>, which ensure continuous value creation, reinvestment, and sustainability by eliminating waste and inefficiencies in traditional economic models. These principles shift industries, markets, and institutions from linear, top-down decision-making to interconnected, data-driven ecosystems that maximize resource utilization, optimize capital flows, and create self-sustaining economic loops.

## Core Components of Circular Economic Principles<sup>™</sup> of Circular System Architecture <sup>™</sup>

• Core Civic Collaboratives<sup>™</sup> (CCC<sup>™</sup>): KOLs and various stakeholders that identify areas of improvement and innovation.

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



- Closed Loop Learning Ecosystems<sup>™</sup> (CLLEs<sup>™</sup>): Align talent development with market needs.
- Closed Loop Delivery Referral Networks<sup>™</sup> (CLDRNs<sup>™</sup>): Rapidly deploy solutions to meet demand.
- Concentric Flywheel Feedback Loops<sup>™</sup> (CCFFLs<sup>™</sup>): Compound value and reinvest outcomes.
- Closed-Loop Value Creation<sup>™</sup> (CLVC<sup>™</sup>): It's a re-architecture of economic flow, policy influence, and service delivery.

1. Core Civic Collaboratives (CCC<sup>™</sup>): Traditional policymaking isolates stakeholders, leading to inefficiencies and delays. CCC<sup>™</sup> structures create multi-stakeholder engagement models where property owners, tenants, businesses, and municipalities collaborate on shared economic goals.

Example: Instead of relying on property taxes for school funding, CCCs<sup>™</sup> facilitate direct public-private educational investments tied to local workforce needs.

**2.** Closed-Loop Learning Ecosystems <sup>™</sup> (CLLE<sup>™</sup>): Align resources and talent development with market needs.

**Examples:** Academic institutions, public-private sector business collaboration to support workforce and economic development

**3.** Closed-Loop Delivery Referral Networks<sup>™</sup> (CLDRNs<sup>™</sup>): Negotiates business cost-sharing agreements to reduce operating expenses.

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



**Example:** Contractors, service providers, and vendors that support civic commerce, as well as infrastructure maintenance.

**4.** Concentric Flywheel Feedback Loops<sup>™</sup> (CCFFLs<sup>™</sup>): Capital, data, and services are constantly refined and redeployed through feedback loops that

accelerate innovation and investment. **CCFFLs™** replace outdated, fragmented investment models by ensuring capital circulates efficiently within an economic system.

**Example:** A potential <u>value investor</u> funds broadband expansion in the community, which increases property values, attracts businesses, and reinforces infrastructure investments over time.

5. Closed-Loop Value Creation<sup>™</sup> (CLVC<sup>™</sup>): Traditional systems operate in linear models—resources are extracted, used, and discarded. CSA<sup>™</sup> enables continuous reinvestment and reuse of financial, technological, and human capital to maximize long-term returns.

**Example:** A healthcare system upgrading its IT infrastructure donates interoperable equipment to smaller ACOs or CBOs, creating a self-reinforcing data ecosystem instead of discarding old systems.

## The CSA<sup>™</sup> Framework in Action

This foundational narrative sets the stage for **CSA<sup>™</sup>** as a systemic solution to civic sustainability. For any civic ecosystem to sustain long-term economic growth, it must be structurally resilient, financially viable, and

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



socially equitable. This requires a closed-loop economic infrastructure that continuously reinforces three core pillars:

**1. Functioning Infrastructure:** A city's ability to attract investment, retain businesses, and support residents hinges on its infrastructure. This includes:

- **Physical Infrastructure:** Roads, utilities, public transit, and sustainable energy grids.
- Technological Infrastructure: High-speed broadband, data-sharing networks, and interoperable digital systems.
- **Regulatory & Financial Infrastructure:** Efficient tax structures, real estate stability, and financial incentives that encourage reinvestment.

### **CSA<sup>™</sup> Approach**:

- Integrates smart infrastructure funding models that balance public and private investment.
- Uses closed-loop funding mechanisms to ensure reinvestment in critical infrastructure without overburdening taxpayers.
- Aligns real estate markets with economic sustainability, preventing displacement while maximizing asset utility.

2. Stable & Functional Healthcare System: A resilient healthcare system must provide acute care, chronic disease management, and long-term/end-of-life care, ensuring equitable access across all population segments.

#### **CSA<sup>™</sup> Approach:**

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting

- Interoperable Health Networks: Ensures seamless data sharing across providers via <u>TEFCA</u> compliance.
- **Optimized Capital Deployment:** Uses tax incentives and payer alignment to drive cost-effective investments in underserved areas.
- Community-Based Healthcare Expansion: This expansion enables

ACOs, CBOs, MCOs, and local providers to integrate with larger health systems for value-based care delivery.

By restructuring healthcare infrastructure around value-based investments, CSA<sup>™</sup> ensures financial sustainability, reduced disparities, and improved population health outcomes.

**3.** Quality Education System Economic mobility and workforce development depend on a fully integrated education ecosystem, spanning:

- K-12 education with modernized curricula focused on digital literacy and career readiness.
- Trade & vocational training aligned with regional economic needs and emerging industries.
- Higher education institutions that produce skilled professionals, drive innovation, and foster economic development initiatives.

## CSA<sup>™</sup> Approach:

• Establishes closed-loop education-to-workforce pipelines that connect education, healthcare, and infrastructure investment.

#### Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



- Uses capital reallocation strategies to ensure underfunded schools receive sustained investment.
- Integrates education, business, and local government initiatives to create long-term economic mobility.

A thriving civic ecosystem requires financial institutions, municipalities, law enforcement, and service providers that support these core pillars. CSA<sup>™</sup> aligns investment with regional strengths, environmental sustainability, and long-term economic viability, ensuring that cities function as interconnected, self-reinforcing systems rather than siloed entities. By demonstrating the futility of outdated linear economic models and offering a structured, value-driven alternative, CSA<sup>™</sup> makes a compelling case for systemic reinvestment at local, state, and federal levels.

## California as The CSA<sup>™</sup> Proving Ground

As the world's fourth-largest economy, California accounts for a significant portion of the U.S. GDP. Ground zero for Circular System Architecture<sup>™</sup> is designed, developed, and deployed. This is where Synclarity Consulting<sup>™</sup> was founded; it starts with what we are building. California isn't just the fourth-largest economy in the world; it's a proving ground for systemic innovation. Its blend of technological leadership, environmental urgency, and cultural influence makes it the ideal launchpad for Circular System Architecture<sup>™</sup> (CSA<sup>™</sup>). California's scale, diversity, and economic weight make it the perfect ecosystem to demonstrate that closed-loop value creation isn't just theory—it's actionable, profitable, and

#### Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



scalable. **CSA**<sup>TM</sup> starts here. It begins with what *we* at <u>Synclarity Consulting</u><sup>TM</sup> are building:

- Infrastructure that's interoperable and intelligent
- Healthcare that's collaborative, data-driven, and value-aligned
- Education systems are designed for feedback, adaptation, and real-world integration
- Renewable energy powers the intelligence layer
- Public and private sectors united through Core Civic Collaboratives™

This is more than reform—it's a re-architecture of economic flow, policy influence, and service delivery. It will set the blueprint for the nation and beyond if it works in California.

## The CSA<sup>™</sup> Unique Value Proposition – Elevator Pitch

- 1. The Problem: The current economic model is linear, siloed, and wasteful. It leaves capital on the table and slows innovation, especially in healthcare, education, and infrastructure.
- 2. The Vision: CSA<sup>™</sup> (Circular System Architecture<sup>™</sup>) is a new economic infrastructure that creates closed-loop ecosystems where data, capital, and services continuously reinforce each other.
- **3. Why It Matters for California:** We're ground zero. With our tech, climate urgency, and policy innovation, California is where this takes root. What scales here can reshape national and global systems.
- The Investment Angle: CSA<sup>™</sup> is built for <u>value investors</u> looking to deploy capital into infrastructure, tech, and systems changes that drive

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



long-term ROI, resilience, and regional stability. To become Legacy Architects & Engineers™

 Why Now: Tech is eating everything. But without functional systems—healthcare, education, energy—we're just accelerating collapse. CSA<sup>™</sup> is the infrastructure layer that makes tech work for systems, not against them.

"At <u>Synclarity Consulting</u><sup>™</sup>, we're building the architecture for an accretive and regenerative economy—powered by people, grounded in data, and scaled by capital." This is about empowering people while protecting the environment and reshaping capital and financial markets.

## CSA<sup>™</sup> The –Mission-Driven, Market-Shaping

- 1. The Purpose: <u>Synclarity Consulting</u><sup>™</sup> is building systems that empower people, protect the environment, and reshape capital markets to serve both.
- 2. The Problem: Linear, extractive models leave communities behind and ecosystems depleted. Value gets lost in silos—innovation stalls in fragmentation.
- The Solution CSA<sup>™</sup>: Circular System Architecture<sup>™</sup> connects capital, data, and service delivery in closed-loop ecosystems. It turns waste into opportunity and reinvests outcomes into the system itself.
- Why California? We are the fourth-largest economy in the world and a global testbed for climate, tech, and economic innovation. CSA<sup>™</sup> starts here, and what works here scales globally.

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



5. The VC Opportunity: This is infrastructure for the next economy—people-first, climate-resilient, and capital-efficient. The most brilliant capital will flow into systems that deliver ROI *and* regenerative impact.

## Why CSA<sup>™</sup> Conversations Start at the Board Level

- Strategic Alignment: Boards shape long-term vision. CSA<sup>™</sup> isn't a quick fix—it's a framework for future-proofing institutions. It belongs in strategic conversations about growth, risk, ESG, and legacy.
- Capital Stewardship: Board members oversee capital allocation.
  CSA<sup>™</sup> reframes capital deployment around resilience, regeneration, and returns. That lens resonates with fiduciary duty and forward-thinking governance.
- Cross-Sector Leverage: Many board members work in finance, healthcare, education, and tech. They're the connective tissue and can champion CSA<sup>™</sup> across multiple institutions.
- 4. Policy & Influence: Boards interface with government, philanthropy, and institutional investors. They can help scale CSA<sup>™</sup> by unlocking policy alignment, public-private partnerships, and catalytic capital.
- Risk & Reputation: As systemic risk from climate, inequality, and tech disruption grows, boards are held accountable. CSA<sup>™</sup> offers a narrative of leadership and a blueprint for resilience.

"At <u>Synclarity Consulting</u><sup>™</sup>, we understand that systemic change provokes discomfort. CSA<sup>™</sup> isn't about disruption for its own sake—it's

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



about building something more coherent, regenerative, and inclusive. Resistance is expected. Alignment is earned."

Leadership in systems change requires two things:

- Clarity of vision
- Steadiness

In the face of discomfort—yours and others'. We recognize that not everyone will understand this framework at first. And some may resist it, not because it's flawed but because it reveals what's no longer working. That's part of the process. **CSA™** is not about proving people wrong. It's about creating the conditions where more people can see what's possible and choose to step into it. We don't slow down for those who refuse to engage in good faith. But we always leave space for those willing to unlearn, listen, and lead differently.

Actual progress doesn't wait for permission. It moves with clarity, builds with intention, and surrounds itself with those ready to co-create the future, not just talk about it. We welcome alignment if CSA<sup>™</sup> resonates with your values, mission, or investment thesis. But make no mistake: we are not here to convince. We are here to "connect, communicate, and collaborate to help map, bridge, and integrate strategic solutions made simple because simplicity is the key to brilliance." The elevator pitch is free. The real work is invitation-only. The future is already being built. And it starts with what we are creating—right here, right now. This is an open invitation to build,

#### Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



challenge, and evolve with us. Progress doesn't ask for perfection. It asks for participation.

Summary: "CSA<sup>™</sup> The Architecture for Thriving Civic Ecosystems | The Proving Ground" by Synclarity Consulting<sup>™</sup> introduces Circular System Architecture<sup>™</sup> (CSA<sup>™</sup>), a new economic infrastructure model designed to replace extractive systems with accretive and regenerative capital flow. It emphasizes Legacy Architecture and Engineering<sup>™</sup>, which focuses on building enduring systems that serve future generations. Promotes CSA<sup>™</sup>: Circular Economic Principles, data-driven ecosystems, and multi-stakeholder collaboration. It aims to create self-sustaining loops for value creation, reinvestment, and sustainability. Key components include Core Civic Collaboratives<sup>™</sup>, Closed-Loop Learning Ecosystems<sup>™</sup>, Closed-Looped Delivery Referral Networks<sup>™</sup>, and Concentric Circular Flywheel Feedback Loops<sup>™</sup>.

The framework addresses infrastructure, healthcare, and education, advocating for innovative funding models, interoperable health networks, and education-to-workforce pipelines. California is positioned as the proving ground for CSA<sup>™</sup> due to its economic size and creative environment, and it is also where Synclarity Consulting<sup>™</sup> was founded and is based. This document also includes an elevator pitch and mission statement for CSA<sup>™</sup>, emphasizing its relevance to board-level strategic discussions. The document also contains a confidentiality disclaimer asserting that the associated intellectual property belongs to Synclarity Consulting<sup>™</sup>. It lists various frameworks and methodologies owned by the

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting



company. References are provided to external sources and other <u>Synclarity</u> <u>Consulting</u><sup>™</sup> documents.

**Confidentiality Disclaimer:** This document and all associated intellectual property, including but not limited to. ABIDE Five-Step Framework, Accretive Circular Economic Principles<sup>™</sup>, A.I.M Methodology<sup>™</sup>, (ACEP<sup>™</sup>), Board Governance in the Digital Epoch<sup>™</sup>, Circular Economic Principles<sup>™</sup>, Circular Systems Architecture<sup>™</sup>, Civic Engagement Strategies<sup>™</sup> Closed Loop Learning Ecosystems<sup>™</sup> (CLLE<sup>™</sup>), Closed-Loop Value Creation<sup>™</sup>, Concentric Circular Flywheel Feedback Loops<sup>™</sup> (CCFFL<sup>™</sup>), and Closed Loop Delivery Referral Networks<sup>™</sup> (CLDRN<sup>™</sup>, Core Civic Collaboratives<sup>™</sup> (CCC<sup>™</sup>), Circular Economic Infrastructure<sup>™</sup>, Circular Economic Principles<sup>™</sup>, Data Operations Loops<sup>™</sup>, Data Lineage Circularity<sup>™</sup>, Health and Human Sciences Innovation<sup>™</sup>, Intelligent **Triggered Transactional Trust<sup>™</sup> (ITTT), IoT of Workforce and Economic** Development<sup>™</sup> (IoT-WED<sup>™</sup>), Protocols<sup>™</sup>, Legacy Architect<sup>™</sup>, Legacy Engineering<sup>™</sup>, Regenerative Capital & Resource Optimization Model<sup>™</sup> (RCROM<sup>™</sup>), Return on Social & Economic Impact (ROSEI<sup>™</sup>), Simpexicity<sup>™</sup>, Social Scientist Technological Industrialist<sup>™</sup>, Sustainable Growth Funds (SGFs)<sup>™</sup>, The Future of Business, Work, and Economic Infrastructure<sup>TM</sup>, The Synclarity Consulting<sup>TM</sup> Global Economic Infrastructure Playbook<sup>TM</sup> (SGEIP<sup>TM</sup>), Time-to-Value (TTV) <sup>TM</sup>, Tripod **Principles™**, Tripod Principles and Philosophies of Leadership **Development and Organizational Design<sup>™</sup>** are the sole property of Synclarity Consulting<sup>™</sup> Powered by OpenAI and ChatGPT. Unauthorized

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting

pg. 18

use, reproduction, or adaptation without express written consent is strictly prohibited.

#### References

- ASTP (2025) <u>TEFCA</u>www.healthit.gov Retrieved April 5th, 2025, from <u>https://www.healthit.gov/topic/interoperability/policy/trusted-exch</u> <u>ange-framework-and-common-agreement-tefca</u>
- EPA (2025) What is a circular economy? www.epa.gov Retrieved April 1st, 2025, from https://www.epa.gov/
- Harvard Business Review (January-February 2014) <u>What VUCA Really</u> <u>Means for You</u> hbr.org Retrieved April 5th, 2025 from, <u>https://hbr.org/2014/01/what-vuca-really-means-for-you</u>

Investopedia (July 30th, 2024) <u>What Is ESG Investing?</u> www.investopedia.com Retrieved March 28th, 2025 from <u>https://www.investopedia.com/terms/e/environmental-social-and-g</u> <u>overnance-esg-criteria.asp</u>

Investopedia (September 1st, 2023) <u>Value Investing Definition, How It</u> <u>Works, Strategies, Risks</u> www.investopedia.com Retrieved April 4th, 2025 from https://www.investopedia.com/torms/w/waluoinvesting.com/ttop.the

https://www.investopedia.com/terms/v/valueinvesting.asp#toc-thebottom-line

Synclarity Consulting (February 22nd, 2025)

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting

**Board Governance in the Digital Epoch: A Framework for Family** ...

Retrieved March 15th, 2024, from

https://docs.google.com/document/d/15ckHniKCD6VhCepmCHTR

TO05C0Od3rREy-CB-EG1rUo/edit?usp=sharing

Synclarity Consulting (November 24th, 2024)

🖪 1: A.B.I.D.E.<sup>a</sup> Tripod: The Rule of Three Principles and Philosophi...

Retrieved March 15th, 2024, from

https://docs.google.com/document/d/19efbaNlQwljzKjz4qXnyGLx-

5M8ICHbHCYjOjI9IyDE/edit?usp=sharing

Synclarity Consulting (November 17th, 2024)

A.B.I.D.E, Shared Equity, and the Governing Principles of Interpe...

Retrieved March 15th, 2024, from

https://docs.google.com/document/d/lrllqvp720Q8-sxON-SMkzDN mPg4obbFEHLsVrmcCXdA/edit?usp=sharing

Synclarity Consulting (March 24th, 2024)

**2024 (3.0): Introduction to A.B.I.D.E**Retrieved March 15th, 2024,

from

https://docs.google.com/document/d/1G0cl8Xte5GVoveDydpC7su8 oGBB4J60vIilNNpfTyzs/edit?usp=sharing

Philosophy | Principles | Priorities | Passion | Purpose | Progress Synclarity Consulting

