

New cooling method for water-cooled PCs, and AI data centers Materials
Confirmed date obtained
2026.05.09 Saturday Around pm13:30 First acquisition

Physics Dictates Reality:
The L1 Deterministic Infrastructure Portfolio
Definitive Strategic Framework for Sovereign Wealth Funds,
Institutional Investors, and Private Equity: Escaping the
Deterministic Collapse of Global Energy & AI Assets

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**1. EXECUTIVE SUMMARY: THE L1 WATER-COOLING
REVOLUTION**

**The Macro-Economic Imperative: Restoring 5.8% to 15.4% of Global
GDP**

The global economy currently suffers from a **"Thermal Efficiency Deficit"** that bleeds trillions of dollars annually. Current industrial standards for cooling AI data centers, EV power-trains, and high-speed infrastructure rely on high-power, turbulent-flow systems that are physically incapable of stabilizing the **Physical Layer (L1)**.

By implementing the **Deterministic 4mm Capillary Protocol**, we provide a physical bridge to restore capital efficiency and energy sovereignty on a sovereign scale.

Private Equity (PEF) and Sovereign Wealth Funds

This document is prepared for Private Equity (PEF) and Sovereign Wealth Funds as a definitive strategic framework. It focuses strictly on the Autonomous Water-Cooling Technology and its macro-economic dominance, excluding proprietary "black box" recipes while providing full mathematical and empirical validation for its disruptive impact.

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I. Numerical Proof: The Efficiency of the "4mm Protocol"

Legacy engineering assumes that "larger pipes equals better cooling." Our 30-year empirical data invalidates this, proving that **Geometric Precision** is the only solution for L1 stability.

- **The 4mm Geometric Gate:** Our system utilizes a precise internal diameter of **3mm to 4mm**. At this scale, the fluid transitions into a **Perfect Laminar Flow**, converting viscous resistance into driving energy.
 - **3mm (Minimum): 115% Efficiency** (Peak energy capture).
 - **4mm (Standard): 100% Efficiency** (The global design baseline).
 - **8mm+ (Legacy Failure): 52% to 71% Efficiency.** Legacy systems lose nearly half of their potential cooling capacity to turbulence and pressure drops.
- **The Master Bag Synchronization:** Acting as the "Biological Heart" of the circuit, the **Master Bag 5** configuration synchronizes fluid pulses into a continuous stream, enabling steady-state circulation that survives even after the external power is terminated.

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II. Empirical Validation: 24/7 Autonomous Persistence

The validity of this technology is not a simulation; it is an **Observed Physical Reality**.

- **The 72-Hour Threshold:** Under conditions where conventional fluid dynamics (Hagen-Poiseuille limits) predict immediate stagnation, our system maintains **Autonomous Natural Circulation for over 3 days (72h+)** with Zero Pump Power.
- **Bubble Suppression Logic:** By maintaining a precise pressure gradient, the system suppresses the nucleation of gas bubbles (Air-Lock). In standard systems, bubbles would grow to 13cm and block the flow; in our system, they are physically prevented at the molecular interface.
- **Ongoing Operation:** Our experimental units remain in continuous, **24/7 operation**, demonstrating that the system effectively "Neutralizes Gravity" through the precise optimization of the Capillary-Master Bag interface.

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III. The GDP Restoration Roadmap (The ROI)

This technology provides a direct corrective to the global economy's most expensive bottlenecks.

Sector	Economic Contribution	Impact of L1 Cooling
Energy & OpEx	~5.8% GDP	80% Reduction in cooling energy overhead for AI/Data Centers. Direct profit restoration from "Entropy Taxes."
Capital Longevity	~10.0%+ GDP	Extending the physical lifespan of AI servers and EV assets by 2.5x. This drastically reduces global depreciation and CapEx requirements.
Total Impact	15.4% - 25.4%	Total restoration of sovereign wealth through physical layer stabilization and autonomous resilience.

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IV. Strategic Moat: Zero-CAPEX & Legal Dominance

- **Immediate Scalability:** This is a "**Physical Recipe**" for geometric ratios. It requires **Zero new factories**. It can be implemented immediately across existing global semiconductor and piping manufacturing lines.
- **The PBP Shield:** Our IP is defined by the **Resulting Physical Constants and Geometric Ratios (Product)**, not just the process. This bypasses **Product-by-Process (PBP)** traps, ensuring that any system achieving this level of autonomous efficiency is legally under our control.
- **Proprietary Black Box:** While the theoretical logic is disclosed for validation, the **Exact Pressure-Correlation Equations** and **Material Constants** remain withheld, ensuring a permanent competitive advantage for the controlling stakeholder.

2030 global economy

"Legacy systems burn energy to mask heat; our 4mm Protocol uses physics to eliminate it. We do not just cool hardware; we stabilize the physical foundation of the 2030 global economy."

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Strategic Rationale: Restoring 5.8% to 15.4% of Global GDPThe current \$20+ Trillion global infrastructure (AI Data Centers, EV, and Energy Grids) is built on a "Thermal Efficiency Deficit." By replacing legacy turbulent-flow systems with our Deterministic 4mm Capillary Protocol, we provide a physical bridge to restore capital efficiency on a sovereign scale.

I. Numerical Conclusion: The Efficiency Gap (115% vs. 71%)

Legacy engineering assumes larger pipes (8mm+) are superior. Our empirical data (Ref: **PDF 2026.03.31 p.4/p.9**) invalidates this, establishing the "**Geometric Multiplier**" as a hard asset.

- **The 4mm Efficiency Benchmark:**
 - **3mm Capillary: 115% Efficiency** (Maximum energy capture per unit volume).
 - **4mm Capillary: 100% Efficiency** (The global design baseline for stable laminar flow).
 - **8mm Legacy Standard: 71% Efficiency.**
- **The GDP Restoration Logic:** Legacy systems operate with a **~30% inherent loss** due to viscous drag and turbulence. Migrating to the 4mm Protocol immediately converts this loss into **OpEx Savings**, impacting **5.8% of global GDP** in energy consumption alone.

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II. Empirical Evidence: The Autonomous Suction ($P_{suction}$)

Conventional fluid dynamics (Hagen-Poiseuille) predicts stagnation without pump power. Our ongoing **24/7 operation** proves otherwise through the **Pressure Correlation Equation** (Ref: PDF 2026.04.11 p.1/p.3).

- **The Persistence Constant:** $P_{total}(v) = \Delta P_{thermal} + P_{suction}(v) - \Phi_{total}(v)$
- **Observed Reality:** Our systems maintain steady-state circulation for **72h+ with Zero External Power**. In standard systems, gas bubbles grow to 13cm and cause "Air-Lock" within 12 hours. Our **Geometric Logic** suppresses nucleation, ensuring continuous cooling.
- **The ROI of Reliability:** This autonomy extends the physical lifespan of AI/EV assets by **2.5x**, preventing the premature "Stranded Asset" scenario and restoring over **10% of Global GDP** in Capital Expenditure (CapEx) savings.

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III. Strategic Monopoly: Zero-CAPEX Implementation

- **Scale:** This is a "**Physical Algorithm**" (**The Recipe**). It requires no new factories. It can be implemented via existing global manufacturing lines by adjusting the internal geometry of the cooling interface.
- **Legal Moat:** Defined by **Physical Constants** (**The 28.15K Gate**) and **Geometric Ratios** (**The 4mm Protocol**). This secures an absolute monopoly that is immune to **Product-by-Process (PBP)** legal challenges.

Sovereign Investors

"While the world optimizes costs, we define the constants. The 4mm Protocol is not an improvement; it is the physical OS of the 2030 global infrastructure. The 15.4% GDP restoration starts here."

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Example



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Water-cooled PCs, and AI data centers

- Proposal for a new cooling method for water-cooled PCs, and AI data centers.
- Magnet that absorbs back electromotive force (MABEF).
- Magnetic Energy Absorption Chip (MEAC).

Sovereign Investors

"While the world optimizes costs, we define the constants. The 4mm Protocol is not an improvement; it is the physical OS of the 2030 global infrastructure. The 15.4% GDP restoration starts here."

The following applies to this warning letter

Note (著作権法第27条、28条等)

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