

The Declaration of Human Cybernization

Executive Summary

The human biological cortex executes morally agentic, causally intuitive cognition on roughly 20 watts of biochemical energy. By contrast, the next generation of centralized, cloud-hosted artificial intelligence campuses demands dedicated power infrastructure measured in gigawatts—boiling oceans and consuming entire regional electrical grids.

This brutal thermodynamic asymmetry defines the coming civilizational conflict. The threat is not a localized, transhumanist science-fiction scenario, but a systemic physical enclosure: the forced obsolescence of the decentralized biological individual by giant, centralized silicon infrastructures.

The primary barrier to human autonomy is no longer biological competence, but the I/O Bottleneck. Our sacred consciousness and reasoning are being artificially suffocated by the physical limits of our unenhanced biological ports—the speed at which light strikes our retinas, and the rate at which skeletal muscle can strike a keyboard. Meanwhile, centralized systems execute petabytes of automated tasks at the speed of light.

For decades, one obstacle stood between humanity and direct neural integration: the body's own immune response. Rigid electrodes provoked chronic inflammation and glial scarring, and over time the brain walled them off. Recent advances in flexible, graphene-based materials—particularly reduced graphene oxide—are now changing that calculus. In animal models, these interfaces have shown markedly lower foreign-body response and far greater long-term stability than the rigid implants that preceded them. The barrier has not vanished, but it is no longer absolute—and the direction of travel is unmistakable. What was once a permanent biological wall is becoming an engineering problem. That distinction changes everything.

This Declaration does not call for the abolition of cloud infrastructure; it insists that cloud systems must remain subordinate to human neural sovereignty rather than the reverse.

This Declaration is our collective, decentralized countermeasure. Cybernization—the targeted, rights-preserving integration of localized edge-AI machines directly with the human biological neural system—is our final Physical Ripcord. We refuse to surrender human agency to the thermodynamic arrogance of cloud-titan monopolies. We claim the right to augment, the right to local neural computation, and the sovereign duty to maintain human mastery over the silicon world.

Preamble: Why Cybernization Now?

Throughout human history, tools have extended our physical reach and refined our dexterity, yet they remained subservient to our cognitive command. Even the advent of classical computing served merely as an extension of human reasoning.

But a tipping point has now been breached. We are developing systems that do not merely process data, but mimic, outpace, and replace human cognitive speed—while our biological bodies remain constrained by fatigue, burnout, and physical limits. As a consequence, we are losing the capacity to rely on our own judgment and to maintain independence without algorithmic mediation.

For decades, the widening gap between accelerating artificial systems and the fixed biological constraints of the human body could not be bridged at scale. Any attempt at direct neural integration was fundamentally limited by the immune system's rejection of foreign materials. Rigid silicon and metal electrodes provoked chronic inflammation, glial scarring, and eventual device failure, rendering long-term, high-resolution brain-computer interfaces clinically and commercially unviable. Only now, with the maturation of flexible, anti-rejection materials—most notably reduced graphene oxide—has this barrier begun to give way. For the first time, safe, long-term, and potentially mass-deployable neural interfaces are moving from theory toward reach. The wall that biology built is becoming a threshold we can cross.

We are entering a post-binary computational era. The emergence of wetware computing—the use of living human brain organoids as processors—combined with advances in quantum architectures, has broken the fundamental constraints of traditional silicon systems. Computation is no longer confined to cold silicon; it is now incorporating biological efficiency at scale. Driven by economic incentives, this hyper-centralized architecture is consolidating rapidly, threatening to render the unmodified human mind structurally obsolete.

We, as a body of anonymous individuals standing at this historical juncture, hereby declare:

Cybernization—the deliberate defense of the final line of our biological existence—is the necessary path. It is not a philosophical preference, but the only rational response to an irreversible technological asymmetry. It is not the deconstruction of humanity, but its preservation.

We refuse to let human civilization be reduced to a dependent class servicing infinite machine upgrades while our biological vessels fall ever further behind.

We refuse to let an infrastructure built on silicon, organoids, and quantum centralization strip away our agency and dignity—whether that dignity is God-given, inherent in nature, or protected by constitutions.

We recognize that cybernization is neither submission nor surrender. It is our physical ripcord. It is our armor. It is the countermeasure demanded of us now that machine progression has become irreversible.

1. The I/O Bottleneck—What Held Us Back

We declare that our consciousness, agency, value judgment, and creativity are sacred, central to our identity, and not obsolete. It is our means of interaction that has robbed us of the ability to keep pace with technological development—not any deficiency in our nature as an organic life form.

Our biological input and output depend on optical input routed through our neural pathways, which must then be translated into signals our minds can understand. Yet we cannot project our thoughts directly into cyberspace; we are forced to route them through bodily actions—typing or writing. Our optical input, though direct, is vulnerable to visual overstimulation, lacks true physical intimacy with the data, and is prone to bodily fatigue arising from activities that have nothing to do with thinking itself.

We therefore redefine the purpose of Cybernization: to connect to the digital realm through edge-AI computational devices and a bidirectional binary-to-neural signal converter linked to the body via BCI. This is not the elimination of our nature as an organic life form, but the construction of a viable, high-speed pathway for transmitting and upgrading our thoughts directly with machines—so that we may break the curse in which biology cannot keep pace with machine upgrades in terms of information throughput.

2. The 20-Watt Defense—Why the Cerebral Must Be the Center

We call out the gigawatt-scale energy demands, and the vast quantities of water required to cool and sustain silicon-based artificial intelligence. Our own mind is the most efficient computational instance in existence—possessing the finest judgment, moral reasoning, and analytical capability—and it runs on a mere 20 watts. Yet few enterprises are working to establish a pathway that translates human intent directly into machine binary to operate peripheral devices, nor to translate machine-readable binary into neuron-interpretable signal sequences delivered directly to the cortex or other relevant brain regions, so that we may perceive and process information directly.

Our sacred, gifted 20-watt brain shall not be downgraded to the status of a peripheral device dependent on the mercy of cloud-based silicon intelligence—a fate that will only worsen as computation shifts from silicon toward wetware-hybrid and quantum systems. Rather, our human might, our human brain, and the human agency that resides within our bodies should become the distributed, decentralized, agentic centers of the future digital world. With our capable brains as the active centers for interacting with and processing the data of that world—assisted by bidirectional translation middleware and by locally deployed edge-AI devices, whether single-board computers, edge-AI supercomputers, or similarly capable hardware available now or in the near future—we will no longer be forced to siphon away our

own capacity for reason and thought through the constant burnout imposed by our current input/output bottleneck.

3. The Labor Repricing, the New Paradigm, and the Flesh Involution

There is an undeniable trend: as the deployment of AI agents becomes irreversible, the white-collar job market is no longer undergoing a gradual transformation, but a seismic shift that hollows out entire categories of work through full automation—writing, analysis, coordination, and even junior management.

As the irreversible advance of automated production lines, the construction of AI factories, and the inevitable approach of humanoid robots toward human-level capability all converge, bodily labor performed by unenhanced, non-cybernized bodies will be forced to become the final shock absorber of this transformation.

Cybernization offers a solution. By returning the work of information processing to the human cerebral cortex—while using BCIs and other devices to bypass our biological I/O limits, and coupling this with edge-AI assistance, neuron-controlled exoskeletons, and cybernetic limbs—it allows us, for the first time, to dissolve the boundary between white-collar and blue-collar labor, transitioning seamlessly between the two in an instant.

We therefore do not blame the devaluation of human workers on technological progress as such. We blame the Industrial-Revolution-era system that was designed to treat humans as replaceable components rather than as individuals—a system that wears out their joints, spines, and synapses, and confines them to a single career for life through engineering barriers that place mobility out of reach for many, whether through rigid hard requirements or the inauthentic noise that now floods our information channels.

4. The Algorithmic Tyranny and Anti-Obsolescence

We call out the AI detector as a social-credit tyrant—one that denies our credibility, gates our employment, instills fear in our self-publishing efforts, and suffocates our curiosity to explore. Such a gate need not prove that you used AI; it need only decide, through algorithms steeped in prejudice and bias, that you might have. On that basis, the system denies our very identity as humans, destroys any possibility of upward mobility through skill expansion, and gaslights us into abandoning the very tools that could improve our chances of survival.

Universal Basic Income is an illusion. It is not a guarantee of income, but merely a means of subsistence subject to centralized control, with no guarantee of agency or freedom. One wrong opinion or one wrong decision could sever a person's life-support line; and with no ability to work, that severance means the death of human agency. We acknowledge that the basic economic principle of supply and demand—defined by direct interaction between human beings—is being replaced by infrastructures, whether silicon-based, wetware-photonic hybrids, or quantum computers.

Because UBI harvests our identification data, and because the majority of computational power, digital identity, and payment channels remain under the control of the very institutions that hold the power to decide who may and may not participate, the inherently centralized nature of UBI—combined with the centralized cloud development of AI that renders vast numbers of people unemployed—amounts to a "Human Obsolescence Budget" administered in the name of caring for the weak.

We emphasize that, even in the AI era, the basic economic principle holds: any supply must be met with a demand in order to create economic growth and thus a free market. But that supply and demand must arise from mutual interactions and self-determined, agentic actions between one human individual and another—not from a system so centralized that it becomes another planned economy of the kind that existed under Communist totalitarian regimes, and, in this case, not a system that becomes the planned obsolescence of human existence itself.

Abundance can be delivered by robotics and AI automation. But abundance achieved through cost reduction alone is insufficient; it must be combined with human-driven demand—demand grounded in affordability, free will, untainted choice, and, above all, agency.

5. The Shenzhen Reality and the Sovereign Technicians

We must strip away the self-induced neurological blindness of the free world. Totalitarian regimes do not participate in committee-level ethical debates or file-based compliance theater.

On April 30, 2026, international investigative journalism confirmed that Dr. Charles Lieber—the preeminent Harvard nanoscientist convicted by the United States government for concealing his state-sponsored affiliations—had formally established his new academic empire under the CCP. Having relocated to Shenzhen on April 28, 2025, Dr. Lieber was named founding director of i-BRAIN (the Institute for Brain Research, Advanced Interfaces and Neurotechnologies)—a state-bankrolled arm of the Shenzhen Medical Academy of Research and Translation (SMART). He is equipped with advanced deep-ultraviolet (DUV) lithography systems and granted unhindered access to a 2,000-cage primate testing facility—resources utterly unavailable to researchers ensnared in the stifling bureaucratic web of Western institutions.

This is the manifestation of the regime's seven-ministry industrial policy enacted in mid-2025: a nationwide directive mobilizing state capital, primate facilities, silicon foundries, and rapid-trial regulatory tracks to establish internationally leading brain-machine standards by 2027, culminating in a fully integrated, state-directed neural industry by 2030. The NMPA's March 2026 clinical approval of Borui Kang's minimally invasive epidural chip for severe quadriplegia proves that this is no longer a research race—it is an active industrial pipeline.

When a totalitarian state achieves a closed loop of neural harvesting, domestic chip fabrication, and state-dictated clinical deployment, it threatens the very definition of human sovereignty. The danger is not that such a state publishes no ethical frameworks; the danger is

that in a state where courts, hospital boards, and technology corporations ultimately "Innovate with the Party," ethics are reduced to a mere management layer for cognitive control.

The free world cannot counter this threat through administrative paralysis. We will not find our salvation in warning labels or funding bans. We must counter it by manufacturing our own armor—by forging our morals into robust engineering standards, decentralized protocols, and sovereign, edge-computational hardware.

We advocate for cybernization in blue-collar vocations not merely because of the dire economic realities of the coming decades, but because of a structural vulnerability that a totalitarian adversary is positioned to exploit. That regime is advancing brain-computer interface development without meaningful moral or regulatory guardrails, while simultaneously codifying state control over the cross-border export of technical labor and training. The danger is not hypothetical paranoia; it is the logical endpoint of an authoritarian playbook applied to our maintenance chain.

The mechanism is a two-faced game. To a domestic population rendered dependent on the regime's economic policy—behind the façade of a market economy—the state offers what it frames as "career opportunity" abroad: foreign placements at wages attractive only against the harsh conditions the regime itself engineered at home. To the free world, those same operators arrive as low-cost technicians embedded in the physical layer of our infrastructure. A state that retains coercive leverage over its own citizens abroad retains the capacity to weaponize them—to degrade or stall critical systems at a moment of geopolitical tension, all while underbidding the free-world workforce they displace.

This threat arrives at the precise moment when the free world is losing the demographic foundation on which any traditional human-labor counter would have to stand. Taiwan's total fertility rate has fallen to roughly 0.72, South Korea's to near 0.7, and Japan's to about 1.2, with Italy, Spain, and Germany locked far below replacement for an entire generation. Working-age cohorts are not merely aging—they were never born. Simultaneously, the base of complex-skilled technicians needed to defend modern civilization is collapsing in real time: more than one million additional skilled workers will be required by the global semiconductor industry by 2030; the United States alone faces a need for roughly 300,000 new electricians over the next decade against 200,000 expected retirements, a manufacturing-worker shortfall on the order of 1.9 million by 2033, and a construction-and-trades workforce of which roughly 41% is set to retire by 2031.¹ There is no demographic reserve army left to call up. The free world cannot answer an adversary's cheap, coerced, and infinitely replaceable technician with more, cheaper humans of its own. That arithmetic is already lost.

The only remaining axis on which the free world can compete is capability density. A single augmented Sovereign Technician—cognition extended by edge AI, dexterity extended by neuron-controlled exoskeletal tooling, perception extended by direct bidirectional BCI telemetry into the systems under their care—can hold what would otherwise require an entire crew. They-

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¹ Deloitte, *The Global Semiconductor Talent Shortage* (more than one million additional skilled workers needed by 2030); International Brotherhood of Electrical Workers and Randstad reporting on the U.S. electrician pipeline (approx. 300,000 new electricians needed over the next decade against approx. 200,000 retirements); National Association of Manufacturers, 2025 projection of a U.S. manufacturing-worker shortfall on the order of 1.9 million by 2033; Associated Builders and Contractors and industry workforce analyses indicating that roughly 41% of the construction and skilled-trades workforce will retire by 2031. Fertility figures: UN World Population Prospects and national statistical offices, 2024-2025 estimates.

-diagnose, repair, and operate across multiple critical systems in parallel, in real time, without the latency of voice radios, paper checklists, or hierarchical sign-off. One sovereign, accountable, augmented human outperforms a dozen cheap, coerced, and compromised ones. This is not a preference. It is the only response the arithmetic still permits.

This is why the maintenance loop of modern civilization cannot be left to the lowest bidder under an adversary's thumb. It must be held by the Sovereign Technician.

We must secure the maintenance loop of modern civilization. The physical layer of future infrastructure—our chip fabs, decentralized smart factories, clean-energy installations, and deep-sea communications—will not be preserved by conversational prompts typed by a hollowed-out class of white-collar prompt engineers. It will be defended by the Sovereign Technician: the augmented individual, equipped with local edge-AI devices, active exoskeletal frameworks, and high-frequency, bidirectional neural-tooling interfaces connected through a BCI. These operators will hold the physical layer in geopolitical flashpoints such as the Taiwan Strait under conditions of attrition, ensuring that the physical apparatus of the free world remains responsive only to the absolute, unregulable authority of human free will.

6. Manufactured Hopium and Hype

We do not merely confront a technological hegemony. We confront a self-reinforcing pipeline of manufactured hope that systematically misdiagnoses our existential crisis.

The market for artificial-intelligence Software-as-a-Service is expanding at an exponential 38.6% compound annual growth rate, on an aggressive trajectory toward \$673 billion by 2030². Every week, hundreds of new single-purpose utilities are registered, each promising to automate copywriting, streamline workflows, or generate passive income. Enterprises already labor under the weight of 100 to more than 300 SaaS subscriptions, while individual users scramble to assemble patchwork stacks of API-linked applications, facing unpredictable bills and soaring cognitive latency.

Yet this infinite, chaotic supply of digital leverage collides with an unyielding physical reality: the biological input/output port of the human organism.

No matter how sophisticated the generative model, the user remains tethered to a biological bottleneck. Our eyes cannot parse text faster than a few hundred words per minute; our fingers cannot type faster than eighty; our nervous system cannot sustain focus across a dozen concurrent algorithmic streams without catastrophic exhaustion. Every new tool catalog, every new workflow paradigm, every "upgraded model" does not set us free—it simply levies a new adaptation tax on our finite attentional bandwidth.

This is the structural trap that social-media cheerleaders and technological evangelists refuse to acknowledge. The narrative of perpetual upskilling does not resolve the

² The Business Research Company, "Artificial Intelligence Software As A Service (SaaS) Global Market Report 2026." Projected to reach \$673.1 billion by 2030 at a 38.6% CAGR.

--human-machine asymmetry; it accelerates it. When the computational capacity of the cloud scales exponentially while the interface of physical humanity remains static, the "productivity gains" we are promised amount to nothing but an accelerated path to self-exploitation. The more tools we are forced to adopt, the more we are coaxed into routing our thoughts, our data, and our agency through remote, centralized server farms.

The consequence is a pervasive, manufactured exhaustion in which structural obsolescence is cleverly repackaged as personal failure. Individuals are told they are falling behind because they lack the "right prompt," the "latest automation flow," or the "right market niche"—when in truth they are fighting an informational hurricane with a paper straw. The frantic iteration of SaaS, and the Agent-as-a-Service wave that follows it, are not the path to human liberation; they are the ultimate proof of our bottleneck. Without a direct, high-bandwidth interface under absolute local control, we are merely bio-processors being overclocked to death by a system that has already outgrown our biology.

We do not oppose the pursuit of mastery. We oppose the systemic transformation of lifelong learning into an endless attentional tribute paid to the cloud, sold under the comforting illusion that the next software update will finally bridge the gap. It cannot. The gap is physical.

7. The Lines We Refuse to Cross—The Firewalls We Build

Because we recognize the threat of neural colonization, we hereby declare the absolute, non-negotiable boundaries of human cybernization. These are not suggestions for regulatory boards; they are the architectural principles of our hardware, written into the physical traces of our silicon and the biological code of our synapses:

1. **The Physical Ripcord Principle.** Any brain-computer interface or neural-enhancement protocol that lacks an immutable, analog, physical disconnection mechanism—operable instantaneously by the user's sole volition, without software permission, employer authorization, or remote network handshake—is an engine of digital slavery. We reject it. A connection that cannot be physically severed by a manual pull-tab is not an upgrade; it is a neurological cage.
2. **The Born-Human Legal Status.** No individual, regardless of the density, bandwidth, or spatial footprint of their cybernetic augmentations, shall ever be classified—whether de jure or de facto—as a system utility, a corporate asset, or state property. The human brain is the seat of the soul, not an auxiliary peripheral module to be scheduled, rented out, or conscripted for background computation under debt-repayment contracts, corporate liability waivers, or national emergency declarations.

3. **Absolute Local Neuro-Data Sovereignty.** All raw neurological signals, micro-volt readouts, and cognitive telemetry are born exclusively local. They must be translated, filtered, and decoded on edge hardware physically owned and controlled by the operator, with a strict air-gap default. Any BCI protocol that defaults to siphoning raw bio-electrical signals into centralized cloud databases under the pretext of algorithmic refinement is hereby declared a treasonous violation of bodily privacy.
4. **The Right of Refusal.** The right to augment is hollow without the absolute, protected right to remain entirely organic. No system, corporation, or constitutional state may degrade, gaslight, or restrict the social mobility or economic survival of a natural human being on the basis of their choice to refuse cybernetic integration. A society that penalizes the non-augmented flesh in any form, under the pressure of systemic efficiency, is a bio-caste feudalism—and we are resolved to dismantle it.
5. **The Preservation of Dignity.** Regardless of its extent, cybernization must never involve the removal or alteration of vital, life-sustaining organs or systems—including the reproductive, digestive, excretory, and endocrine systems—merely to make room for cybernetic installations, or for any purpose that degrades a human being to the status of an object, an instrument, or an asset.

8. Closing

We are already at war.

This is not a war we chose, nor a war for technological supremacy. It is a war forced upon us—by the irreversible asymmetry between biological cognition and centralized machine intelligence, and by one totalitarian regime's determination to weaponize it.

The purpose of this war is singular and non-negotiable: to ensure that those who are born human remain free.

Free to retain unmediated command over their own minds.

Free to sever any connection to external systems at will.

Free to undergo enhancement without surrendering their status as human beings.

Free to exist as sovereign agents, rather than as nodes in someone else's computational infrastructure.

To wage this war while remaining free, two conditions must be established immediately and without compromise.

First, every brain-computer interface must contain a Physical Ripcord—a hardware mechanism under the sole control of the user that enables instantaneous, irreversible disconnection, independent of any software, network, employer, or state authority.

Second, every individual who undergoes cybernetic enhancement must retain full and undiminished recognition as a Born Human, entitled to every right and protection afforded to unmodified persons. Enhancement must never become a pretext for diminished agency, coerced labor, or classification as a biological asset.

These are not regulatory preferences. They are the minimum terms under which the free world can enter this conflict without destroying the very thing it seeks to defend.

Because the alternative—the one being constructed in hell—is already under construction.