

AN EARTH & SCREEN INITIATIVE

AI Ecology Summer Workshops for Teens

A six-session immersion equipping the next generation to understand AI ecologically, regulate their nervous systems, and design with intention.

Region: Singapore, Malaysia & Thailand

Connected, Yet Kept in the Dark

Young minds in Singapore, Malaysia, and Thailand navigate one of the most intensely digitized landscapes on earth.

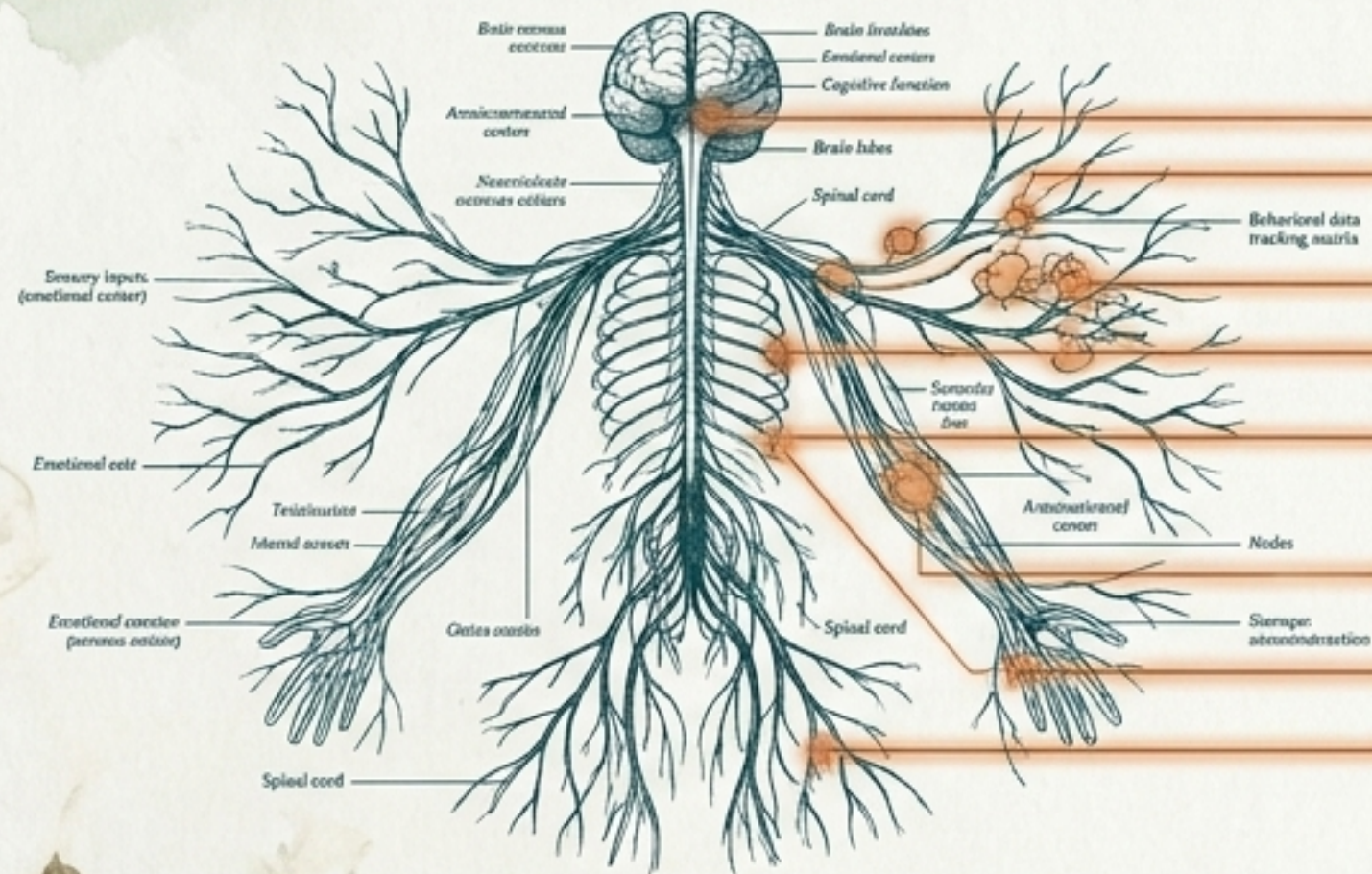
They interact with artificial intelligence constantly, yet remain largely unaware of its physical shape, its environmental cost, or its underlying architecture.

We are handing over powerful tools while withholding the operating manual for the systems—and the societies—they impact.

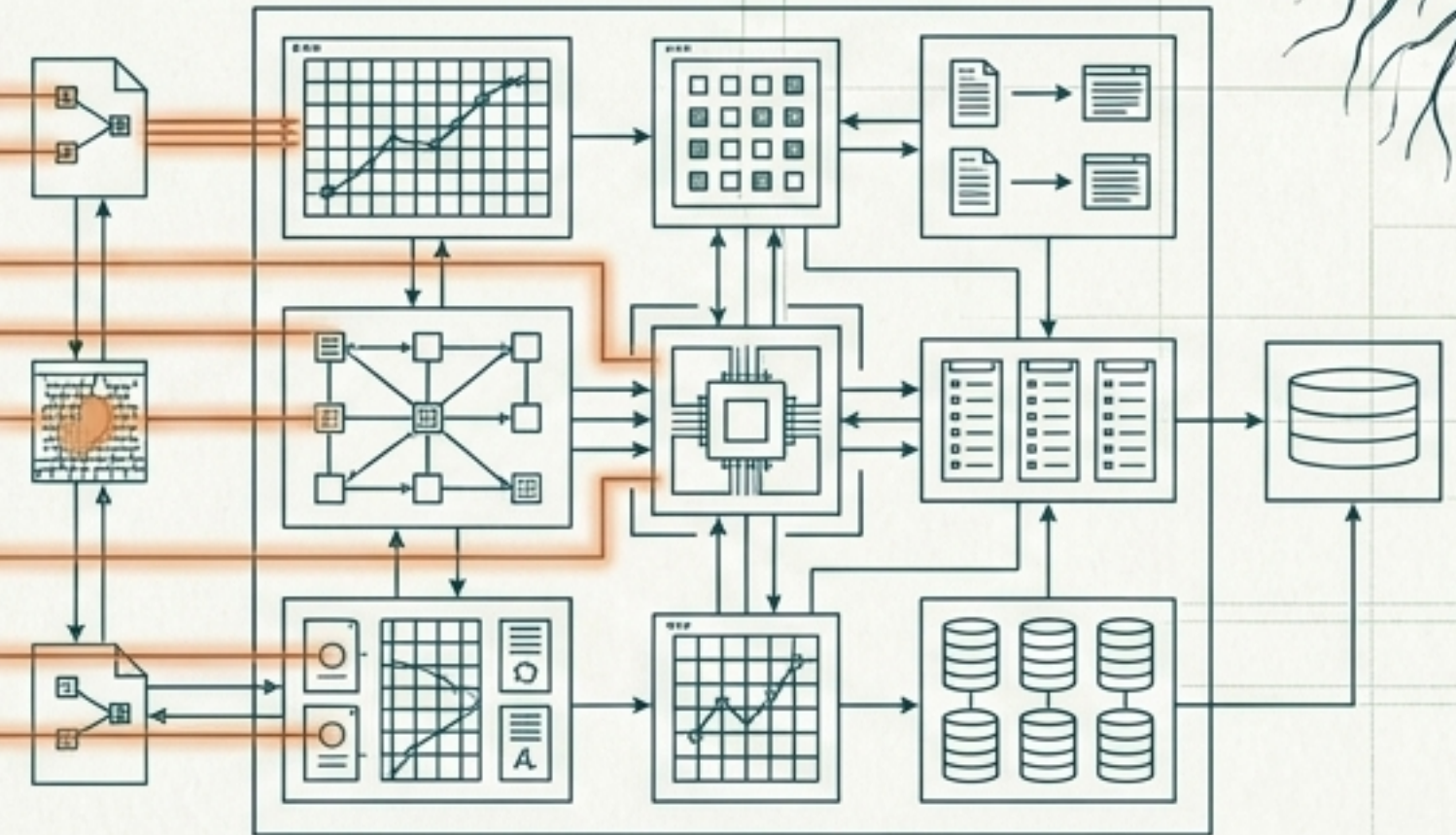


The Great Data Asymmetry

The Human



The Platform



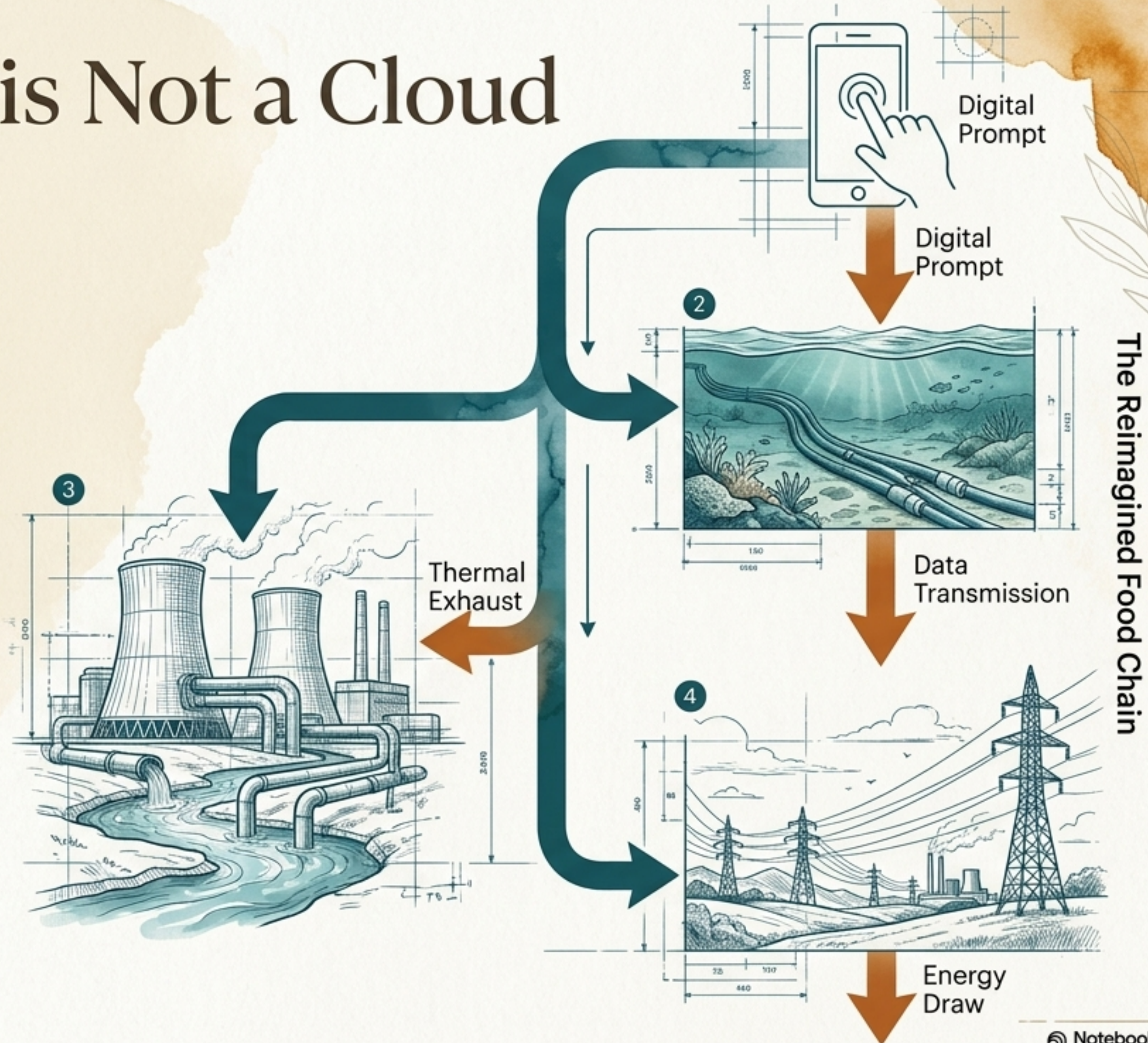
Technology platforms possess profound, granular maps of how the teenage brain reacts to digital friction, reward, and stimulation.

Young people navigate these platforms without access to that same fundamental self-knowledge.

Closing this informational gap is not just good education—it is a baseline act of justice.

AI is Not a Cloud

The central reframe: Artificial intelligence is a physical, earth-bound system. It lives in watersheds, relies on expansive energy grids, and shapes the landscapes of local communities. Recognizing the materiality of technology changes the way we value it, consume it, and build with it.



The Arc of Agency

Phase 1: Anchor

Reclaiming the nervous system from the attention economy.

Phase 2: Reveal

Mapping the invisible ecological footprint of digital tools.

Phase 3: Architect

Transitioning from passive consumers to intentional creators.

The Original Technology

Establishing physical and emotional regulation as the prerequisite to technological engagement.

Session 1

Demystifying how constant digital input shapes neurochemistry and attention.

Session 2

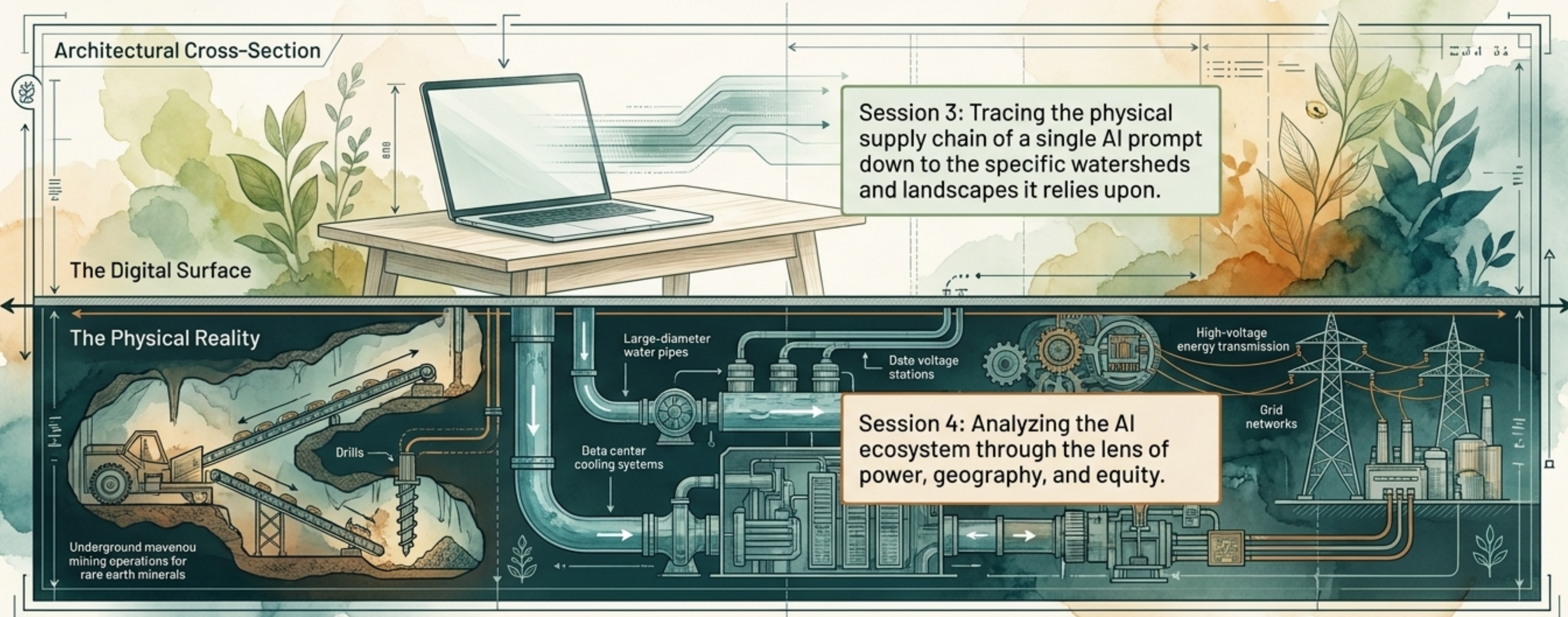
Equipping participants with somatic reset tools, using nature's rhythms to restore what screens deplete.



Somatic Overlay Panel

Making the Invisible Visible

Equipping participants to evaluate who builds the infrastructure, who reaps the benefits, and who bears the ecological cost.



Designing with Intention

Culminating in a live presentation to peers, mentors, and invited school representatives.

Session 5

Interrogating personal digital habits to define what intentional, rather than default, AI usage looks like.



Session 6

Building a specialized micro-project using AI tools to solve a hyper-local or personal challenge.

Three Landscapes, One Urgent Laboratory

A deeply interconnected region experiencing the immediate, physical arrival of the AI age.

Singapore: A global AI command center grappling with intense youth digital consumption.

Malaysia: Facing rapid data center expansion actively stressing local water and energy grids.

Thailand: Experiencing an infrastructure boom layered over vulnerable ecological systems.

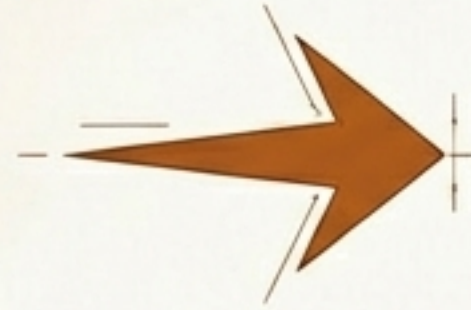


A New Identity Formed

From

To

Vulnerable targets of
the attention economy



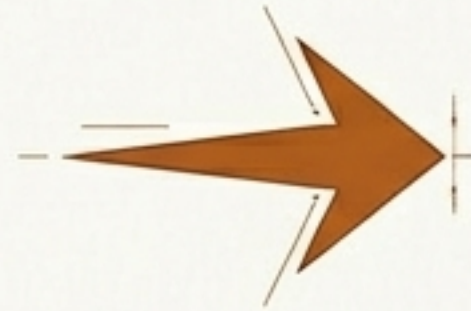
**Masters of their own
somatic regulation**

Believers in the
mythological 'Cloud'



**Systems-thinkers who
read the digital footprint**

Passive recipients
of algorithms



**Confident architects of
AI-assisted solutions**

Living Case Studies

This localized evidence base is presented directly to regional schools to bridge the gap between a compelling concept and confident curriculum adoption.



Every workshop serves as a dynamic, real-time research environment.



Impact, engagement, and creative output are rigorously documented.



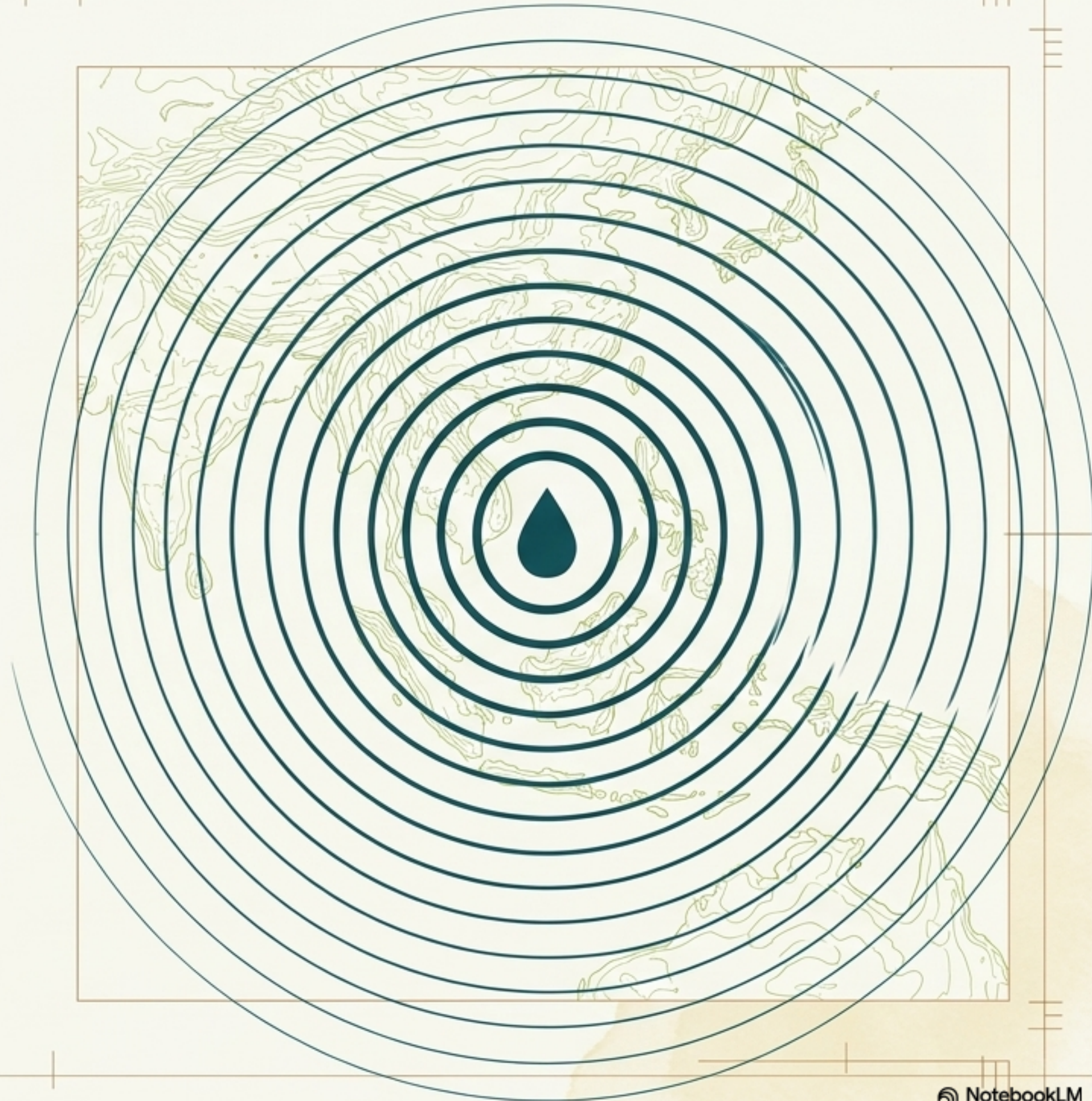
Integration of localized evidence directly into regional curriculum.

An Open-Source Commitment

Earth & Screen operates on a principle of radical generosity.

Frameworks, insights, and structural guides developed here will be made freely available to educators across Southeast Asia and the global south.

Fostering a systemic repair of our relationship with technology at scale.



Rooted in the Region, Building for the Future



Linda brings a globally synthesized perspective—raised as an international student in Southeast Asia by Finnish and Zambian parents.

A decade of deep work across social ventures, progressive education, and mindfulness practices.

Building the exact educational framework she wishes had existed for her own generation facing the digital frontier.

Enter the Ecosystem



Host

Bring a six-session workshop directly to your student community.



Sponsor

Fund a community cohort and fuel the documentation pipeline.



Partner

Become a pilot school to integrate AI Ecology into into your broader vision.



Amplify

Introduce this framework to your regional education networks.



Earth & Screen

Teaching teens across Southeast Asia to understand AI ecologically, regulate their nervous systems, and use technology as creators—not just consumers.

earthandscreen.com/2026projects