



ALEKSANDRA WOJCIECHOWSKA
US PROVISIONAL PATENT APPLICATION
NO. 63/989,303 · USPTO · 2026

The Missing Half of Innovation

Technology that speaks a human language.

A new generation of companies where technology speaks a human language. Where systems have a human face. Where innovation is measured not only by efficiency, but by the quality of life it creates.



COHERENCE • WISDOM • IMPACT



SYSTEMS
THINKING



HUMAN
INTELLIGENCE



TIMING
THAT MATTERS

For decades, the world has rewarded a particular way of thinking. Analysis. Control. Optimization. Specialization. These qualities have helped build extraordinary technologies, industries, and economies.

Yet there is another form of intelligence that has often remained invisible.

The ability to see systems rather than isolated parts. The ability to connect disciplines that appear unrelated.

The ability to hold complexity without reducing it. The ability to imagine what does not yet exist.

Throughout history, this form of intelligence has rarely been recognized, measured, or rewarded. Yet it has always existed.

I believe many women develop this capacity naturally. Not because women are better than men, but because life often requires them to navigate multiple realities simultaneously: family, work, relationships, health, community, emotions, logistics, and long-term consequences. **This is systems thinking. Not linear thinking. Living thinking.**

My own journey has taught me that innovation does not always begin with technology. Sometimes it begins with a question:

“What if systems were designed for humans instead of humans adapting to systems?”

This question led me to imagine a different future for artificial intelligence, healthcare, and finance. Not from the perspective of an engineer. Not from the perspective of a programmer. But from the perspective of a human being.

I imagined how AI should feel. How healthcare should support people. How financial systems should serve relationships instead of complexity.

From these questions came real prototypes, working protocols, and new products. What surprised me most was not that they worked. It was discovering that I was capable of building them.

Today, artificial intelligence allows us to transform imagination into reality faster than ever before. For the first time in history, someone without a traditional technological background can create products, companies, and systems that previously required large teams and significant resources.

This is not only a technological revolution. **It is a human revolution.** And it may become one of the greatest opportunities for women in history.

2015

- 100+ specialists
- millions of dollars
- years of development

2026

- a small team of 3-4
- AI-native infrastructure
- weeks instead of years

My vision is not simply to build successful companies. **My vision is to build a new generation of companies where technology speaks a human language. Where systems have a human face.**

Where innovation is measured not only by efficiency, but by the quality of life it creates.

Where women learn that imagination is not a weakness. Intuition is not a weakness. Sensitivity and empathy are not a weakness. Systems thinking is not a weakness. These are strategic advantages.

I believe we are entering an era where women will not only participate in innovation. They will define it. And I believe the next generation of billion-dollar companies will be built by people capable of combining technology with humanity, intelligence with wisdom, and systems with purpose.

This is the future I want to help create.

WHERE IT BEGAN — IN THE BODY, NOT IN TECHNOLOGY

Everything alive checks before it acts.

Before the body moves, it orients itself. It asks a quiet question:

Can I be here? Is this my moment? Can I breathe here?

A healthy nervous system pauses — and then responds. An overloaded one stops asking, and only reacts.

The body knows before the mind can explain it. This “knowing” is not a hunch. It is real information that arrives earlier than thought: *yes or not now, lightness or heaviness, coherence or its absence.*

I first wrote this down in a book — ***Principles of Wholeness*** link - thisaccessis.limited

Then I understood that the same principle could be written as a method, a formula, a mechanism. After many months of

work and research we named the method *Direct Knowledge*, and the process itself *Time Eligibility Protocol, or TEP* for short.

It is the first time this old wisdom of the body has been written mathematically. TEP does not judge. It adds one calm layer of regulation before action — and in that layer it reads the history of the system.

This lets it see two things no system saw before.

The first: the tension a system already carries, even though nothing has gone wrong yet. A person carries it. A family carries it. A market carries it. We call it *hidden debt, or hidden stress*. Now it can be seen.

The second: the difference between real calm and the silence right before a crisis — *false calm*.

Most systems cannot tell them apart. TEP can.

The simplest example: someone sits across from us calm, polite, composed — and a moment later breaks, erupts, or burns out completely. From the outside everything looked fine. It was false calm. The body had been overloaded for a long time; no one was reading it. The same with glucose before it spikes. The same with a market before it collapses. Everything looks stable — and underneath, the debt is growing.

not yet — gently — now

From this comes one simple answer — anywhere a person or a system is about to act. The systems around us have not known these three words. **They react without pause.** The internet sends data and waits for confirmation — and in that “in progress” moment, errors and attacks are born. Financial systems react only once the alarm is already ringing — too late. Artificial intelligence generates before checking whether it even should — hence the chaos and the hallucinations.

The same principle that keeps a body in balance can keep a conversation, a marriage, a classroom, a company — even artificial intelligence, the internet, and larger systems — in balance. *Regulation first. Then action.*

LETMESEE.YOU — THE FIRST PROTOTYPE

This is the first place where all of it becomes something you can hold in your hand. For now a prototype, not a finished product. It works best on a laptop — because it uses the camera to read subtle signals from the eye, and for that it needs a calm, close image of the face.

letmeseeyou reads hidden stress live and tells us how regulated the body is. It answers one human question:

Can I hold what I am about to do — right now?

The answer is never a diagnosis or a judgment. It is one of three states: not yet, gently, or now. Inside there are six simple spaces:

The body now — how you are in this moment.

Decision — whether this is a good moment to decide.

Patterns — what keeps coming back; here the companion speaks, listening not only to what you say but how you say it.

Learning — whether it is a good time to learn; the eye shows the brain’s capacity in this moment.

Body and movement — whether today is a day for effort or for rest.

Reading — a summary of all the signals and one “prescription” for now.

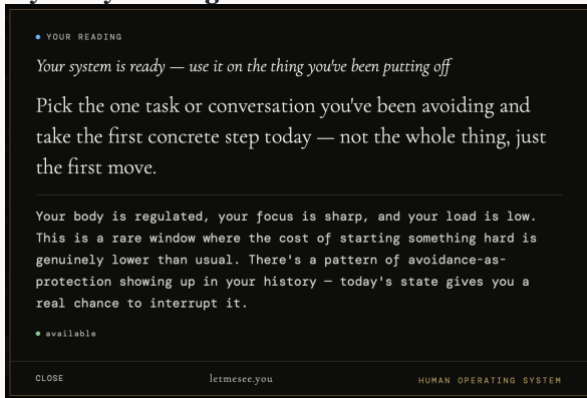
There is also a companion (agent)— not a chatbot. It does not ask what you think. It asks what you feel first, in the body, before the thought appears. And it is safe by design: it does not store conversations, data from the body never leaves the device, and it never pretends to be a doctor.

Instructions:

In the first step, please enable your camera. Signals derived from eye analysis and cardiovascular patterns (currently estimated through eye-based analysis; integration with wearables will be added in future releases) are processed by TEP together with the conversation context, including indicators of stress detected during the interaction. TEP then evaluates these signals holistically to estimate the body’s overall regulation and coherence state

Link – [letmeseeyou](https://letmeseeyou.com)

My today reading:



Your body has always been speaking. letmeseeyou is how you learn to listen.

WAYTO.YOU — THE SECOND PROTOTYPE

The same idea, only about money: **money should find people, not accounts.**

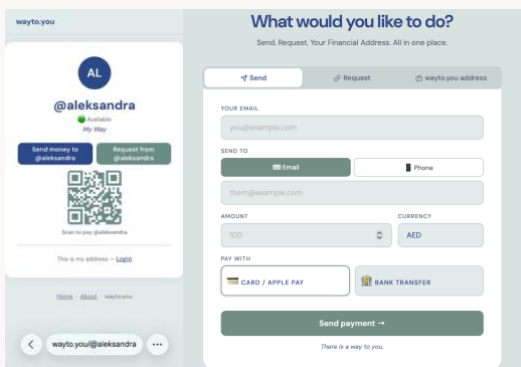
Wayto.you turns an email address or phone number into a financial address. The sender needs none of the recipient's financial details — the recipient decides where the money lands: bank, card, Apple Pay or crypto wallet. An email address (SMTP) for money. The security lives in the protocol itself — every payment is a cryptographically signed, tamper-proof instruction that can't be forged or altered, and no financial data is ever exposed. And this could become a way to pay across the internet.

Inside is the same principle of the moment as in **TEP: money does not move until both sides are ready at the same instant.** There is no window in which someone could intercept it. Simplicity and security from a single source. This too is a working prototype today. The full flow runs on integrated test environments — Lean Technologies (open banking, UAE) and Tap Payments (cards + 3-D Secure), with notification by email and WhatsApp. It exists because a woman built it — one who again joined simplicity with what is human.

Instructions:

Use your email address as your receiving address. WhatsApp is already integrated but is currently available only in limited testing while the product remains in beta. Additional options will be introduced in upcoming releases.

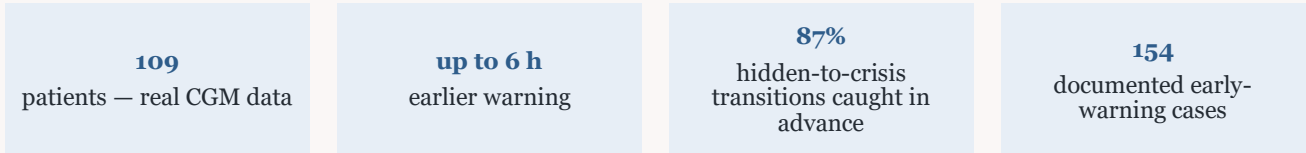
Link – [waytoyou](https://waytoyou.com)



WHAT YOU CAN SEE TODAY MORE APPLICATIONS AND PROTOTYPES

These are not slides. These are things you can open right now: [letmeseeyou](https://letmeseeyou.com) and [waytoyou](https://waytoyou.com) (described above), and alongside them two working demos:

tepdiaabetes.com — you enter glucose data and the system warns of a coming spike up to 6 hours in advance (normal systems 20-30 min before), while the values still look completely normal. Validated on real CGM data from 109 type-2 diabetes patients.



Data: ShanghaiT2DM · Zhao et al., Nature Scientific Data 2023.

I have applied to the Sheraa fund — because this deserves to be noticed. That single result opens questions far larger than diabetes. If TEP sees the spike before the numbers move, the same ability invites us to ask further: sepsis, before the parameters start screaming? a window before a cardiac event? the right moment to give a drug, instead of one dose for everyone? These are questions, not promises — but diabetes is the first reason to ask them seriously. Possible directions: hospitals, pharma, insurers, government and public health. One question beneath it all: **how many lives can be saved when the warning comes in hours, not minutes. TEP showed that timing itself contains predictive information long before critical values appear.**

A working prototype for evaluating TEP's early-warning capability on glucose data- link: tepdabetes.com

timeeligibilityprotocol.com — two AI agents side by side: one with TEP, one without. The difference is visible live — one reacts, the other first regulates itself and then answers. This simple change produces measurable effects: **fewer hallucinations, lower token usage, and more coherent responses.** It suggests a different direction for artificial intelligence — one inspired less by reaction and more by regulation. Just as the body checks before it acts, future AI systems may do the same. I believe this principle could become the **foundation for a new generation of AI architectures that are more stable**, more efficient, and ultimately more human in the way they operate.

Link, talk to an agent: timeeligibilityprotocol.com

The book and the method: *Principles of Wholeness* (thisaccessis.limited) and sdkmeth.com; on YouTube — [@sdkmeth](https://www.youtube.com/@sdkmeth). And behind all of it a US provisional patent (No. 63/989,303), a full technical paper with the mathematics and working code, and validation on the human body. Every number has its source.

Commitment to Sharjah

I have already submitted applications to **Sheraa and would like to build these ventures in the UAE.** My goal is not only to create companies, but to help position Sharjah as a place where human-centered innovation can be born and scaled globally.

WHAT THIS BECOMES — A FAMILY OF PRODUCTS

Each product solves a different human problem. All are powered by the same underlying principle: understanding readiness before action. One engine, many separate products — each with its own licence and its own intellectual property.

Family and closeness

Readiness before a difficult conversation, before a wedding, in mediation. It reads the moment, not people. It speaks of readiness, never of who is right — hence a possible national family-stability platform for the UAE and the region.

Pregnancy and women's health

A woman's nervous system changes from week to week, yet today she decides about effort and rest with no signal from the body.

Learning

Is a child's system ready to take in this lesson now? The right hour, not more hours.

Sport

Already in letmesee.you: a day that builds, or one that breaks?

Decisions and work

Protection from decisions made in an overloaded state, where regret is born.

Larger systems

The same protocol can regulate AI, finance, even cities. But that can wait — the human face comes first.

AN ACADEMY FOR WOMEN

What surprised me most was not that the prototypes worked. It was that I was able to imagine them, initiate them, and bring them to life despite having no formal technical education. Of course, meaningful innovation is never created alone.

Every breakthrough requires people who can challenge ideas, validate assumptions, build technology, and transform vision into reality. What AI changes is that, for the first time in history, someone with a deep understanding of human problems can become the origin of a technological solution.

I imagine the first Academy of its kind for cross-cultural exchange. A place where women from different cultures listen to one another, learn from one another, and at the same time carry the wisdom, creativity, and hospitality of the Arab world into the future.

But this is not only about conversation.

Because a woman is not only a mentor, a coach, a consultant, or a teacher. She can become the creator of intellectual property, the owner of a product, and the founder of a company that creates value far beyond her time and effort.

For generations, many women earned a living by selling their time. We are entering an era where women can also build assets, technologies, products, and intellectual property that continue creating value long after they are created.

We teach two things at once: listening to yourself and acting in the world. Imagination and implementation. Human understanding and technology. Potential and economic independence.

From an idea to a product

You arrive with a question, an insight, or a vision. You leave with a prototype, a roadmap, and the ability to bring it into the world.

From a drawing to an app

You come with a sheet of paper and a pencil, you leave with a finished app design; AI fills in the rest.

How to bring technology to life

Warmth, voice, a question that sounds like a human rather than a form. How to make it friendly.

The question only you can ask

About health, family, money, care — the thing no engineer will see.

Wherever there is data, there is stress

How to read regulation in any system and how TEP can live inside it. Uncovering hidden potential.

From insight to a tool that earns

Product, licence, company. Monetization, implementation, action step by step.

A circle of voices

Women from different cultures listen to one another; the wisdom and hospitality of the Arab world become part of products for the whole world.

Sharjah is the natural home for something like this. Not as a market for someone else's technology — but as the place where such technology is born, and from which there is no reason to leave, because the source is here. And as the first place in the world where women learn to turn potential into tools that truly work.

I believe the next billion-dollar companies will be built by people who can combine technology with humanity, intelligence with wisdom, and systems with purpose. Many of them will be women. This Academy is where we begin.

What makes TEP unique is its scalability. The same protocol that today supports applications in healthcare and AI can be extended to education, sport, finance, cybersecurity, smart cities, communication infrastructure, environmental systems, and any domain where success depends not only on what happens, but on when it happens.

I am sharing this with you because your work has consistently shown that culture, education, entrepreneurship and women's leadership do not need to exist separately. This document is my attempt to bring them together.

Perhaps the missing half of innovation was never technology. Perhaps it was the human perspective that technology forgot to include.

