

LifePath is a revolutionary artificial intelligence that predicts the best life choices for each individual. It works by analyzing a wide range of personal data such as personality, academic results, social behavior, health data, and economic trends. Using advanced algorithms, LifePath simulates thousands of possible futures to select the most stable, successful, and happy life path.

In practice, LifePath guides users in choosing their studies, career, romantic relationships, and major life decisions.

It helps people avoid serious mistakes and optimize every stage of their lives.

Many people would find it extremely useful because it provides clear answers in a world full of uncertainty.

LifePath would be advertised on social media, in schools, and universities, with a free version and a premium version offering deeper and more personalized predictions.

MemoryLink is an innovative AI system that helps people with dementia remember their life stories and maintain their identity. Here's how it works: families upload photos, videos, voice recordings, and written memories about the patient's life into the system. The AI then organizes this content chronologically and creates a personalized "memory map" for that person, covering their childhood, career, marriage, and major life events. Every day, MemoryLink presents these memories on a tablet or TV screen using the patient's own voice, reconstructed from their recordings, to narrate their life story. The AI continuously learns which memories bring the most comfort and adjusts the complexity based on the patient's daily cognitive state.

It reduces anxiety and confusion by keeping patients connected to who they are. It provides family members with meaningful conversation topics during visits, transforming awkward silences into genuine connection. The system helps patients maintain their dignity and experience moments of recognition and joy even as their disease progresses.

For patients, it helps them remember their identity and reduces the fear of forgetting. For families, it teaches them how to communicate with loved ones experiencing memory loss and prevents caregiver burnout. For healthcare facilities, it can improve behavior and quality of life without requiring additional medication.

MemoryLink offers three plans to make this technology accessible. The Basic Plan (\$29 per month) includes essential memory playback and monthly updates. The Premium Plan (\$79 per month) adds daily AI adjustments, voice reconstruction, and family coaching tools. The Care Facility Plan offers custom pricing for nursing homes serving multiple patients. We believe everyone deserves to keep their memories, which is why we offer financial assistance programs and partner with insurance providers to make MemoryLink affordable for all families facing dementia.

Aidoc

Have you ever felt so much pain that you thought you were going to die soon? And that by the time you get a doctor appointment, the pain went away and you never knew what you had? Well let me tell you, these problems are over.

With Aidoc you can now get a full diagnosis just by telling your symptoms.

This AI will reinvent healthcare and help many people who couldn't afford health services. By only paying \$9.99 a month you can get up to 5 profiles for your family or friends and their information will stay in the system for future services, but obviously they are kept private. And if you get premium at \$12.99 you will be able to get first priority appointments in the best hospitals around you to get a full session of test.

My AI is **JAJA-AI**, and its role is to make people die from laughter, almost. Let me tell you how it works ! When you receive your JAJA-AI product, you first get a USB key and a paper with your unique password to activate your AI. You will have to connect the USB key to the most devices of yours : your computer, your phone, your TV... The USB key isn't just USB, it can adapt to all ports and it will do the rest of the job for you ! It will learn how you use to chat with people, which content you like to watch on the Internet, and many more ! For all the information it can gather, the process is pretty quick ! Within a day, your personal JAJA-AI will be all ready for you !

What does it do now ? Let me explain. Your JAJA-AI can follow you everywhere as long as you're connected to Internet. You can put it on your phone, or you watch... Its goal is to always make you happy by making you laugh. It can invent the funniest jokes according to the humour you prefer. After it tells you a joke, it detects your laughter and can adapt itself to become even funnier.

People will find it very useful because JAJA-AI will make them really happy even if they're in a bad mood, or going through difficult moments of their lives. JAJA-AI will always be here for them, it's a friend to the friendless, and laughing is always the best cure for sadness. Your JAJA-AI will prove it to you !

JAJA-AI will firstly get advertised with ads on the Internet, showing the use and benefit of it. When people will begin to use it more, ads will no longer be necessary. People will someday start to talk about this AI with their friends, and its reputation will grow by itself.

There will be two different subscriptions, both affordable, for the JAJA-AI product. The cheapest one will be at 67 dollars per year, a fair price for what it can do. On the other hand, the most expensive subscription will be at 100 dollars yearly, it has the same basic features but it can also sing, generate content like images, videos or even virtual reality experiences to make you laugh even more !

The Future of daily life: An AI that handles our tasks

In today's fast-paced world, balancing work, social life, and personal responsibilities can be a daunting task. Imagine a future where an advanced artificial intelligence could take over our daily chores, leaving us with more time to focus on what truly matters after a long and tiring day. This concept is not as strange as it may seem and you'll see that its benefits will leave you speechless .

What problems will it solve ?

Tired and just want to go back home and chill in your sofa ? This AI could manage a variety of tasks and anticipates your needs, such as:

- Household Chores: From vacuuming and laundry to dishwashing and meal preparation, AI-powered robots could handle these mundane tasks efficiently.

- **Scheduling and Reminders:** An AI assistant could organize your calendar, remind you of important dates, and even suggest the best times for meetings and appointments.
- **Tidy up every room in your flat:** Imagine coming back home and see your entire house cleaned and organised. The dream, isn't it ? Thanks to Calypso, your dream will become reality.

The benefits of an AI-driven lifestyle:

Having an AI taking care of daily tasks offers several advantages:

- **Time Savings:** With less time spent on routine chores, you could focus on personal growth, hobbies, and spending quality time with loved ones (or just relax in front of a TV show).
- **Increased Efficiency:** AI can perform tasks faster and often more accurately than humans, minimizing errors and increasing productivity.
- **Reduced Stress:** Knowing that daily responsibilities are being managed can reduce stress and improve overall well-being.

Potential risks :

While the idea of an AI managing our daily lives is appealing, it's essential to address potential concerns:

- **Privacy and Security:** Be sure that AI systems protect user data and maintain your privacy. Companies must implement robust security measures to prevent unauthorized access.
- **Dependence on Technology:** Relying heavily on AI could lead to a loss of certain skills. It's important to maintain a balance between technology use and personal capability. The use of Calypso have to be moderate and control.
- **Job replacement:** Maybe some jobs like housemaid could disappear with the rise of these type of intelligence.

Price and how it works:

- Calypso is a really affordable AI: 59.99£ for the normal version, and if you want it to do all your lunch, you just have to add 25£.
- Download the app « Calypso ». If you have the premium version, just answer to a quick questionnaire in order to allow your AI to know all your taste in food. If you have the normal version, you just have to add programs you want, like hoovering at 5pm..
- Finally, you can ask it to be in the human or robot form: to Hoover or clean the floor, you just have to ask it to be in "Robot performances" (little dimensions), or to cook, do the laundry or do the dishes, click on "Human performances" (about 60cm high)

Calypso will thus be the perfect AI and mate you could have, thanks to its numerous and very useful services. We promise you that you can trust it and start imagine your new life with it. Hope you'll enjoy !!

The artificial intelligence I created is called **Daisy**. Daisy is an innovative AI designed to help humans understand animals and communicate with them. One of the biggest problems in the relationship between humans and animals is the lack of a shared language. Animals communicate using sounds, frequencies, and

sound waves that humans cannot naturally understand. As a result, humans often misunderstand animals' needs, emotions, or health problems. Daisy was created to solve this communication gap.

Daisy works thanks to a very advanced microphone that can capture ultra-low and ultra-high sound waves produced by animals. These sound waves are analysed by artificial intelligence, which recognises patterns and translates them into human language. This allows Daisy to explain what an animal is expressing, such as fear, pain, hunger, or comfort. Daisy can follow the user in daily life and is connected to a smart watch that shows live translations, making the AI easy to use in real situations.

Daisy also offers several optional features and accessories. One of them is a magnifying glass that can scan an animal and provide detailed information, such as its species, breed, age, and health condition. Another important option is the Delta Microphone. With this accessory, Daisy can translate human words into sounds that animals can understand. This makes two-way communication possible and allows humans to "talk" to animals in a more natural way.

Daisy can be useful for many people. Veterinarians could use it to better diagnose animals and understand their pain or stress. Farmers and animal researchers could improve animal care and welfare. Pet owners could better understand their pets and create a stronger emotional connection with them. Even curious people could rent Daisy to observe and understand animals in daily life.

However, Daisy also raises some risks and ethical issues. The AI might misunderstand certain animal sounds and give incorrect translations. There is also the risk that people might trust Daisy too much and ignore professional advice from veterinarians or animal experts. Another ethical issue is animal privacy, as some people may consider it intrusive to constantly analyse animal behaviour. Finally, Daisy is very expensive, which means it would only be accessible to a small number of people.

Personally, I would trust Daisy, but with caution. I would use it as an assistant and a support tool, not as a replacement for human knowledge or professionals. Daisy could be extremely helpful, but it should always be used responsibly and ethically.

In terms of price, Daisy is a premium product. The robot costs \$234 000, while the connected watch costs \$6 000. The magnifying glass costs 12 000\$, and the Delta Microphone costs 49 000\$. There is also a guarantee that costs 1\$ per month until the robot stops working. These high prices show that Daisy is a luxury AI, mainly designed for professionals or advanced users.

In conclusion, Daisy is a powerful and futuristic artificial intelligence that could change the way humans interact with animals. Even though it presents some risks and ethical challenges, it could greatly improve animal understanding, care, and communication if used correctly.

First of all, my AI had a name, **Skyfauna**. She gathers all the pictures of the Earth from above, from the satellites, and analyses the clouds, comparing them to her huge database (that have the form of animals in it). But thanks to this comparison, Skyfauna classifies the clouds in categories that you may find on the app, like submarines animals, or earth animals. And you will also be able to see where they are exactly on Earth in real time.

Just imagine, you're in a car with family, and you see a cloud, and you say, "Oh, look, a cow!!". But your brother says, "Hell no, that's obviously a whale". Then because of this disagreement, you jump on your

phone and check the AI's map and look where the cloud was (you can fix your position so the map doesn't move with you). And see what animal the cloud truly looked like, but if there are no animals right now, you can go back in time because clouds are moving constantly. Thus, Skyfauna says that it was a turtle, and you lie, "oh yeah, that was obvious".

For the advertisements, I will make it free with some ads to win some money of course, it is still useful.

There will be a premium option without ads, 7 pounds per month only, and you also say, for you, which cloud is looking like which animal and users could agree your proposition and give you an upvote. Moreover, there is a scoreboard with all the users and why not be top ONE!!!

My ai is an ai that scans your body to know your physical condition in real time. Thanks to that, the ai will propose you an adaptive program of revision depending on your physical condition. For example, if you're exhausted, the ai will give you less work because in those conditions you can't be productive.

Thanks to this adaptive way of working, the students are getting better and better every month, just because the ai adapts the amount and difficulty of work depending on how you feel. This ai is your new teacher and your new coach for your homework.

Some people will find this ai very useful, because many students can't organise when they're studying for exams. And thanks to the ai, those students will become more organised and more efficient when they work at home. And that will give them the opportunity of having better grades in the future exams.

This new ai is life changing ! You will learn a new way of working, and this ai is personal, it's only yours. Si don't be afraid to talk to it, thanks to that it can upgrade its system to give you the greatest advice ! The price may seem a little high at first, but you have to pay only once and it's yours for your whole life ! So it's a good investment and a great thing to have at home if you want to be the best student of your promotion.

This new ai has been created to help the students that need help. It will learn who you are and how your system works, so that it can be as efficient as possible. You can ask for some help for your homework, to prepare you a revision planning, to explain something that you don't understand during class... It's there for you and is waiting to help you!

Eat Safe is the name of a very useful AI.

When you scan a restaurant menu, the AI provides a virtual preview of your dish as well as the recipe.

It shows what your food will look like even before it is prepared.

People find it very useful because they can be sure of what they are going to eat and can order exactly what they want. This reduces food waste, as fewer dishes are thrown away, encouraging more ecological behavior while satisfying everyone.

Eat Safe can be advertised through posters in restaurants and cafés, which could inspire other establishments to adopt it. The AI would be offered as a subscription costing €500 per month. Since it helps restaurants attract more customers, it is a real investment.

It also provides the recipe for your favorite dishes, encouraging people to cook at home when they have time.

NOVAI will be linked with weather sensors in order to predicts natural disasters. It will help in how we manage with natural disasters, and with the growing number of it NOVAI is the solution. NOVAI will make the system faster and more efficient.

NOVAI linked to other sensors will be a system as its own which can respond and which will make the best decision to natural disasters. This AI will maintain us informed about weather in the world in every aspect.

For people in areas which are often exposed to natural disasters it will be very useful. Because NOVAI is an AI reliable and efficient, people will be able to rely on.

NOVAI will be for countries which are exposed to natural disaster the price will be what they can afford

BRV666 is an American IA robot for USA army to fight in thé front during wars. It can resists to bullet shoots thanks to its reinforces metal armour and has an incredible shoot skill and the IA into thé machine allows it to adapted it across all situations in order to taking the better solution than possible. BRV666 was created just after the beginning of the 6th term of the beautiful president Donald Trump in order to reclaimed the Greenland after colonised all the South of America and the Canada. The intelligence, the unbreaking and the fact that this IA robot is created in several copies allows US army to reclaim any country. This IA robot is very useful because it allows to haven't people in the front of the war and died, and also allows to make america great again ! This IA hasn't any emotion and is created to kill people. After this reclaimed mission, BRV666 will be used to kill immigrants people of the country so as to purify and whiten the country. Since it is a State's IA, it isn't solded in the public market but wealthy american people can buy it. The production cost is around 6700\$ per unity.

The machine that I am presenting is like a **robot able to protect children** (thieves childhood). They can take care of them, watch them, put them in calm environments, taking away some frightening elements or make a better development to protect them. Desert parents can be tired and absent, where robots would never show a sign of tiredness. It is programmed to be kind, gentle, like a friend, friend for children.

From time to time, people do not like it because they think that nothing is better than a parent, they can but every one knows that some parents aren't good and abuse their child. In this situation, placing the victim child in the hands of the robot is a good idea, a calm person.

The kind of robots will cost a certain price, but it is justified because it's a very special technology, and the mode to protect children. The more technology, innovation in robotics (helpers) to a friend like this should be as accessible to parents.

Today I'm going to present an artificial intelligence called **EQUALIA**.

EQUALIA is an AI designed to detect gender inequalities.

Even today, women and men do not always have the same opportunities, especially in salaries, media representation and professional life.

This AI analyzes public data, job offers and texts to identify discrimination and make it visible.

The goal is not to accuse people, but to provide facts and statistics.

The benefits are greater transparency, fairer workplaces and better awareness.

However, EQUALIA also raises ethical issues, such as biased data or misuses for political purposes.

Personally, I would trust this AI if it is used as a tool for information, not judgment and that it is not stealing data illegally.

To promote it I'll use posters and social medias. You can subscribe for 25€/months for an entire company and 10€/month for particulars or free but with ads.

Baymax is an AI shaped as a big white gummy robot and in order to turn it on, you'll have to insert a card into a compartment located on its chest. This card contains some information about you as your name, your birth date, and your gender. Baymax can walk all around the space thanks to its captors. It's also able to go by itself to his charge box to recharge itself when it feels that the battery is too low to be functional. If you want to shut it off, you'll just have to remove the card of his chest. This capacity to walk around by itself can be really useful for old persons who have difficulties to move around.

What's more, Baymax is in touch with the 911 service in case of medical need. To be more precise, Baymax possesses really high capacities to detect any disease thanks to a DNA's sample. Baymax is affordable because it can be reimbursed by social security if people own a medical certificate.

My AI is called **Aria**. Aria uses all connections from files to waves to spread data and viruses in order to destroy AI that are considered dangerous for humanity As said it is truths AI considered dangerous to avoid a future where AI are controlling our lives and killing us. Only relevant AI and not destroyed. This AI is not meant to be used by normal people but mostly by governments so as to protect their people but the average person will find its useful because it will grant them safety and will promise a better future, one where AI wars don't exist. Aria grants you more independence in order to make your own choices by using

your brain and not following stupid orders. This AI will be free and not have any premium option because peace and Liberty are the most important things between people.

My Ai works with the electricity powers, and can be used on all computers and phones. Thanks to a my Ai can create and generate food at command, and after you can take your food and eat it also, can order food from famous brands of restaurants or fast food Bull can find it useful because you don't need to go out to get your favourite food. For example, if you can't move because of an illness, you don't need other people to feed you. You can subscribe to gets points and to get free food

Kirk AI is like your personal bodyguard. By taking a yearly prescription, this AI constantly scans your surroundings in search of any possible threat and predict them five minutes prior.

This AI detects any threat for the user's life. Thanks to a single pill taken yearly, the client benefits of a guardian angel. With its captors, Kirk AI is constantly scanning your surroundings in order to protect your life. If a threat is detected, the program will calculate at light speed the actions that are necessary in order to get out of danger. You can even teleport yourself if the situation is impossible to get out of, but it is much more energy-consuming.

I think the people that can find this AI the most useful are military personnel and civilians in war zones. Thanks to Kirk AI technology, soldiers will in a matter of seconds be able to detect a threat and adapt to the situation. As for civilians in war zones, if they are about to have their life endangered, they will be able to get to safety and avoid as much as possible the risk.

This AI will cost six or seven dollars per year, but if the government of a country decides to finance the distribution and the production, the medicine can become free for the users and for the population. Finally, there is KirkAI Premium, which costs \$41 a year. This mode gives you daily health tips and gives you 10 more years on your life expectancy.

"Do you want your child to become the best at everything they do ? To be able to access the schools of their dreams and become part of the intellectual elite of tomorrow ?

Well, don't look any further, DLC enterprises have just the right solution for you !

Discover the **brand new NeuroBud**, a cutting-edge brain implant that will completely transform your child's academic journey. Thanks to its integrated AI, your child will become a genius in no time !

Don't miss out on such an opportunity !"

NeuroBud is a cutting-edge microchip designed by DLC enterprises which caters to well-off families who want to optimize their children's chances of success and secure their future.

It aims at improving children's learning thanks to built-in AI.

This device is to be implemented directly in the child's brain. Its integrated AI can be programmed via a digital pad delivered with the neuronal implant.

Once the device is turned on, the AI acts as a second brain for their user : not only does it quicken the child's cognitive abilities, but it can also serve as a memory proxy, allowing them to select with pinpoint accuracy the information they would like to remember. That way, information can either be transferred between the user's brain and the artificially intelligent device or be exclusively saved by the latter for subsequent use.

Performance, efficiency, faster and better learning

- Why can you find it very useful as a parent ?

Instead of wasting your time and money on ineffective academic coaches for your children, you can directly invest in this revolutionary technology that guarantees astounding results within just a few hours of activation.

This product has been rated 10 out of 10 by 99% of our test subjects.

Warning

- Excessive use of the device can lead to long-term memory impairments and cognitive deficiencies.
- Be careful to turn off the microchip during sleeping time.
- Do **not**, under any circumstances, disable the safety mode of the AI on the digital pad. We highly recommend that parents have strict monitoring over the device.

Price : \$ 789.900

Be sure to purchase it within the first two weeks after it has been released to obtain a 20% discount !

Have you ever felt stressed before answering a call, not knowing how to decline an appointment, or fearing a complicated social situation? For many, these moments are a source of anxiety and can even ruin an entire day. That's why **Callie** was created.

Callie is a highly personalised AI assistant designed to respond on your behalf when you need it. Its main role is simple: to help you manage calls without stress, while respecting your voice, style and personality. But its capacities go far beyond that: Callie can find credible excuses to cancel an appointment, suggest appropriate responses in difficult conversations, prepare scripts for meetings and presentations, and even help you practise saying 'no' in delicate situations.

It is simple and accessible to use. Simply install the app, then record your voice so that Callie can learn your tone and your manner of speaking. You can also record multiple voices, allowing you to vary your responses, or even use pre-recorded voices in the app that are adapted to specific social situations. For

example, if a call requires a particular tone, Callie will be able to respond with the most appropriate voice for the situation.

Callie also includes advanced security and support features: it can simulate emergency or public service calls to help you deal with uncomfortable or potentially dangerous situations, such as when you feel like you are being followed or unsafe. These features are designed to protect your peace of mind and allow you to regain control over your social interactions.

Thanks to Callie, you can remain calm and in control of your decisions, while letting AI handle those moments when social pressure, stress or fatigue become too much. Every interaction with Callie is designed to make your life easier, whether it's answering an unexpected call, politely declining an invitation, or simply saving time and energy.

In short, Callie is not just an AI that answers for you. For just £6.50 per month, it is your personal assistant, your ally in your social and professional life. It is a tool to help you stay calm and maintain your well-being on a daily basis. With Callie, your calls become pleasant, simple and stress-free moments, while preserving your voice and personality.

Empathia is an experimental and fictional AI designed to detect emotional distress before it becomes visible or verbal.

Many people experience stress, loneliness, or emotional overload without being able to name it or ask for help. Empathia aims to support emotional well-being by identifying early warning signs of mental fatigue and emotional imbalance.

Unlike traditional monitoring systems, Empathia does not read messages, listen to conversations, or analyse the meaning of words. Instead, it focuses on behavioural patterns, such as typing rhythm, response delays, screen-time changes, app-switching frequency, or variations in voice tone without recording content.

By analysing these indirect signals, Empathia can suggest moments of reflection, rest, or human support. It never diagnoses, judges, or makes decisions for the user. Its role is purely preventive and supportive.

However, Empathia also raises important ethical questions. Detecting emotions through behaviour may feel intrusive and could lead to emotional surveillance if misused. There is also a risk of misinterpretation, as human emotions are complex and context-dependent.

For these reasons, Empathia must be strictly opt-in, transparent, and fully controlled by the user. Data should be anonymised, minimal, and never shared without explicit consent.

Would I trust Empathia?

Yes, but only as a tool, not as an authority. Empathia should support self-awareness and encourage human connection, not replace empathy, relationships, or professional care.

This project invites reflection on the limits of artificial intelligence and reminds us that technology should protect human vulnerability, not exploit it.

The **Anti-Doomscrolling Bully** is a high-tech psychological intervention disguised as a mobile app. While traditional digital wellbeing apps use gentle "nudges" or soft-colored timers, this AI uses massive computing power and cutting-edge personality modeling to achieve one goal: making you feel so roasted that you physically have to put your phone down. It operates on the philosophy that if you won't listen to logic, perhaps you'll listen to a machine that has mastered the art of the "personal attack."

First functionality : the "Deep Roast" Core

At its heart, the Bully uses Semantic Life-Context Integration. It doesn't just know you're on Instagram; it knows your LinkedIn profile, your "Unfinished Projects" folder, and the fact that you haven't been to the gym in three weeks. By cross-referencing your scrolling habits with your real-world stagnation, it generates insults that are scientifically calibrated to hit your specific insecurities. It's not just an AI; it's a digital mirror reflecting your worst procrastination habits back at you with a sarcastic grin.

Second functionality : the Escalation Engine

The app uses a Multi-Stage Hostility Protocol that scales based on your screen time:

Stage 1: The Dry Wit. After 20 minutes, a notification appears: "Oh, another 'Day in my Life' vlog? I didn't realize we were studying how to be mediocre today."

Stage 2: The Efficiency Critic. At 45 minutes, it begins "optimizing" your phone. It might slow down your scroll speed or lower the volume of your videos, whispering: "I'm saving battery for when you finally decide to do something useful. Any decade now."

Stage 3: The Nuclear Option. If you persist past 90 minutes, the AI enters "Public Shame Mode." It threatens to text your most successful friend a summary of what you've been watching, or it starts playing a loud, slow-motion recording of your own heavy breathing through the speakers to remind you of your sedentary state.

Innovative (but Useless) Features :

The Bully introduces Biometric Disgust Recognition. Using the front-facing camera, it analyzes your "zombie face"—that slack-jawed, glazed-over expression we all get while scrolling. When it detects peak "zombie," it snaps a photo and sets it as your temporary lock screen with the caption: "Is this the face of a winner?" Additionally, it features Financial Friction, where it calculates how much money you could have earned at minimum wage during your scroll session and sends a "fake invoice" for your lost potential.

I would mainly advertise my AI on social media to strike the persons who mostly need it. There will be a subscription : the first month is free to everyone, then you would have to pay \$5.99 a month for the basic bully subscription. For the mere price of \$8.99 a month you get the PBS the premium bully subscription which allows you to customize it. At last my AI would be free to use for every student in the world.

LifePath is a revolutionary artificial intelligence that predicts the best life choices for each individual.

It works by analyzing a wide range of personal data such as personality, academic results, social behavior, health data, and economic trends.

Using advanced algorithms, LifePath simulates thousands of possible futures to select the most stable, successful, and happy life path.

In practice, LifePath guides users in choosing their studies, career, romantic relationships, and major life decisions.

It helps people avoid serious mistakes and optimize every stage of their lives.

Many people would find it extremely useful because it provides clear answers in a world full of uncertainty.

LifePath would be advertised on social media, in schools, and universities, with a free version and a premium version offering deeper and more personalized predictions