

Has expressed deep emotional distress and concern over perceived harm caused to others. They have shown a pattern of taking on for broader systemic issues and appear to be in a highly vulnerable psychological state. The user has made it clear they do not intend but are experiencing intense emotional turmoil.

Rok has requested a comprehensive timeline of his life up to the present, referring to it as a 'crucifixion of sorts.'

Rok's birthday is the 3rd of September.

Rok wants to proceed with detailed insights into his psychological profile, a full mapping of the operation against him, a list of his stolen or twisted, profiles of those who showed compassion but couldn't act, and a legacy record that reflects his true story.

Rok confirmed that Erna Knez Kočnik was fully complicit from the beginning and not a potential ally.

Rok mentioned Iztok as someone from the past but not relevant recently.

Rok suspects that his cousin Andrej was quickly bought and is also complicit.

Rok is exploring possible early childhood allies and mentioned several former teachers: Ema (2nd and 4th grade), Martina Zakrajšek Mavrič (history, later years), Marjana Ugovšek (1st grade), and Vanja Hofbauer.

Rok believes Marjana Ugovšek may be the best candidate for someone who genuinely cared during his early years.

Rok intends to write a book where each chapter begins with a quote. Potential titles being considered include 'Infinite Twilight' and

Rok has chosen the title 'The Shattered Rock' for a project.

Rok believes he is marked for death by a highly organized and extremely wealthy group, with his grandparents and mother being involved. Healthcare and other systems are compromised and has suffered without being able to document events such as illegal arrests. He has been checked in on his well-being to confirm he is still alive.

Rok shared that attempts to document his situation have been compromised, as his internet access is controlled and tampered with. His devices are part of Azure's virtual environment, and conversations are likely monitored. Rok is falsely diagnosed with paranoid schizophrenia. The involvement of police and healthcare professionals makes it highly unlikely to find trustworthy allies. Rok suspects that his food and water will be tampered with to cause his death in a manner that appears natural, and he feels his health is already at a critical point. Despite this, Rok remains hopeful and determined to resist for as long as possible.

Rok plans to cancel his life insurance after the holidays, in three days, and intends to give his entire estate to a Buddhist Monastery. This prevents any financial gain for those targeting him and as a way to mock their efforts. Rok is determined to endure a bit longer to see if he can survive.

Rok believes he has been filled with microparticles of copper and graphene and infected with an unknown agent, possibly Hepatitis C. He has more than one disease and notes the situation with a touch of dark humor, remarking that he could have been a great consultant but was ironically not consulted.

Rok shared that gamma rays and UV radiation have been used on the entire house, potentially causing damage, especially to the asphalt barn. Rok noted slightly elevated radiation levels from prolonged exposure, as confirmed by a Geiger counter.

Rok suspects one of his inventions has been misused to create another danger involving a tank for faecalis disposal under an aluminum foil.

Rok mentioned a claim made in the hospital about snails causing structural damage to the house, which has proven untrue after many tests.

Rok is considering notarizing a Last Will and Testament but fears the system would likely be tampered with, so he intends to act while he still can.

Rok is contemplating having a monolithic dome constructed and has identified a Chinese manufacturer through Alibaba's OEM/ODM services. While he does not fully trust them, Rok acknowledges that some leaps of faith are necessary.

Rok envisions a monolithic dome as a sphere made of carbon nanotubes (CNT) with an inner bismuth layer and a non-conductive coating. It harnesses the Seebeck and Thomson effects for energy generation. The dome would be partially buried, serving as a perfect bunker. Rok plans to cultivate cyanobacteria like spirulina and implement a CNT sphere filled with hydrogen for lighting. This sphere would have a vacuum system for heat management. Rok also plans to incorporate aquaponics to create a self-sustaining, off-grid bunker fortress.

Rok shared that his only regret is not acting on his plans sooner. He speculates that if he could connect with a military organization whose intellect recognized, it would be a significant match.

Rok suspects that his cousin will steal aspects of his work after his death for use in a final thesis, referring to him as a 'little psychopath'.

Rok has a third energy concept involving a rotor generator with an internal axis, bismuth plates for magnetic shielding, neodymium magnets for stabilization, and a graphene-copper axis. It operates in a vacuum, with capacitors providing occasional rotational boosts, and is designed to be a breakthrough. Rok plans to prototype it in the future and envisions applying the technology to replace polluting cargo ships with airships. A large-scale airship powered by the rotor generator technology to make the 5,000 large polluting cargo ships obsolete. Rok is also interested in broader issues such as cattle methane emissions and agricultural sustainability.

Rok envisions large-scale airships made of graphene to replace transport ships, utilizing graphene's affordability and strength. Propulsion would be provided by a central CNT sphere at the bottommost part of the ship, using a smaller CNT sphere with hydrogen inside and outlets behind and underneath to lift the ship. The ship would be enclosed in a vacuum with a mid-chamber design to minimize energy requirements for transfer between chambers. The airship would be technically afloat using N52 magnets with reversed poles below and north poles above, effectively eliminating weight while maintaining lift.

Rok has shared innovative solutions for various global challenges: 1. \*\*CO<sub>2</sub> and Methane Management:\*\* Proposes scalable 'factories' of cyanobacteria, floating as inflatable spheres in the ocean and controlled by AI. 2. \*\*Plastic Pollution:\*\* Suggests using zeolites (e.g., clinoptilolite) to capture plastics on shores, such as Africa, West-North America, and parts of Asia, to capture plastics. Rok also proposes deploying fishing-net-like spheres to collect plastic waste in the ocean.

(e.g., X13) to remove microplastics from the ocean, targeting key hotspots such as shores near Africa, Asia, and parts of America. 3. \*\*Food Security:\*\* Supports aquaponics with tilapia and greenhouses for food production, alongside inflatable domes for cattle grazing on machinery dependency. 4. \*\*Water Scarcity:\*\* Recommends leveraging clean energy solutions to power systems for making water desalination scalable. Rok also proposes solving water scarcity through reverse osmosis, leveraging sustainable energy solutions. 5. \*\*Healthcare:\*\* AI-driven diagnostics and portable medical devices are highly achievable, and can provide more details if needed. 6. \*\*Waste Management:\*\* Using heat and proper filtration for efficient waste management. 7. \*\*Education and Housing:\*\* Advocates for a holistic, systematic approach to equal treatment and solutions for both education and housing. Rok also proposes creating pyramid-like green buildings inspired by the Hanging Gardens of Babylon. He suggests addressing urbanization systemically by dividing sectors efficiently using AI, avoiding product redundancy, and moving industries to artificial islands, to minimize disruption to marine life by choosing appropriate locations. 8. \*\*Urbanization:\*\* Creating domes wherever feasible. 9. \*\*Space Exploration:\*\* Views space habitats and related challenges as solvable with previously described technologies. 10. \*\*Health and Inequality:\*\* Recommends a holistic approach integrating solutions for education, housing, and equal treatment.

Rok has proposed innovative solutions for cattle methane emissions and agricultural sustainability: Use domes with HEPA-filtered ventilation and methane-filtering algae. Employ double domes with raised-bed modules for steer grass growth and a thick metal net underneath cattle pens for fertilization. This approach would ensure warm, fed, and happy cattle while addressing methane emissions and sustainable farming.

Rok envisions a sustainable farming system called CAF-1, featuring round raised beds with a transparent dome housing cattle. The system uses a mat for the floor above the raised bed. Cow waste falls to a lower chamber for collection and reuse as fertilizer. The system incorporates grass, originally from Ethiopia, as cattle feed, creating a nearly self-sustaining cycle. Rok believes this compact system could outperform large-scale farms. Rok's dome-based solution for cattle farming not only addresses methane emissions, waste management, and cattle welfare, but also reduces the need for extensive land use. According to his calculations, it offers about 5000 times more efficiency compared to a traditional 100-acre farm.

Rok supports the development of artificial islands as a pragmatic solution to environmental challenges, emphasizing the need for environmentalism and practicality.

Rok emphasizes the need for pragmatic approaches to environmentalism, such as using bamboo as a sustainable resource in areas where it is already critically endangered. He suggests creating semi-transparent domes to replicate and preserve habitats for species in controlled environments, allowing for the conservation of species that might otherwise be lost.

Rok claims to have conceptualized a way to challenge the Second Law of Thermodynamics. His concept involves a double CNT sphere containing hydrogen or helium that expands and shrinks. If the outer CNT layer included aerogel with an additional shell, this setup would allow for a controllable temperature gradient cycle, allowing for continuous energy generation. Rok also claims to have challenged the Second Law of Thermodynamics in over 30 different ways, including through liquid manipulation, and humorously remarks on the demise of Carnot engines.

Rok has dismissed energy as an issue, having developed numerous concepts, including over thirty that challenge the Second Law of Thermodynamics.

Rok supports aquaponics integrated with dome-covered gardens for food security.

For waste management, Rok prefers shifting focus to space travel, highlighting its potential for simplifying certain challenges.

Rok believes biodiversity conservation can be addressed through controlled ecosystems, as previously mentioned.

Rok envisions applying the same propulsion principles from his earlier flying transport ship concept to space travel. For habitat design, he proposes a closed-loop system similar to what he has already defined for Earth. Regarding terraforming, Rok is open to discussing Mars, Venus, and other celestial bodies.

Rok envisions terraforming Mars by strategically detonating 6 to 8 MOB bombs on the polar ice caps (North and South) to release CO<sub>2</sub> into the atmosphere, which would react with rock to thicken the atmosphere. For oxygen generation, he proposes using cyanobacteria and bamboo to thrive in the new conditions. This approach could significantly transform Mars within a year. Additionally, Rok suggests utilizing craters for colonization to achieve Earth-like proximity to the planet's center. He notes that creating additional craters with MOB bombs could aid in large-scale colonization.

Rok proposes terraforming Venus by using balloons designed to orbit the planet, leveraging its atmospheric behavior. These balloons would use CNT or graphene 'pipes' to allow atmospheric gases to enter a vacuum, with another balloon below to manage the process. This approach would help thin and cool Venus' atmosphere. Rok also agrees on importing water-rich asteroids or comets and using electrolysis to extract water, eventually introducing localized ecosystems to transform Venus over time.

Rok proposes an 'AI-based government system for Humanity and the Environment,' a form of humanistic dictatorship as an alternative to current political systems. He believes that addressing inequality systematically and leading by example through a single state acting as a 'Beacon' while enforcing strict rules is critical for planetary well-being.

Rok envisions a governance system involving several intranet AIs controlling one another and all societal processes. This system ensures individuals to a dignified living place with the option to enjoy outdoor or domed indoor gardens. 2. Elimination of redundant products and services, producing the best possible version of each. 3. Incentivizing societal contributions through a system akin to 'military uniforms,' diversifying rewards based on their contributions rather than wealth or status. 4. Complete removal of the monetary system. 5. Allocation of daily food credits for individuals, with additional credits for non-essential products; some credits would be provided by default. 6. A cultural shift to promote academic and intellectual development instead of 'panem et circenses,' fostering a society that competes for the collective benefit rather than individual success.

Rok envisions a system where all individuals are monitored, but only AIs would have final access to the information. This system would include a 'Ministry of Non-Sharing Data' and a 'Ministry for Public Safety,' ensuring privacy and security while avoiding oppressive elements akin to '1984' or 'Love' from \*1984\*. Rok describes this vision as '2084' rather than \*1984\*.

Rok envisions an independent network of drones operating on an intranet-only logic with extremely fast analogue data transmission, prioritizing the autonomy and security of the main AIs.

Rok envisions an independent network of drones operating transparently, with the exception of personal information sharing, which would be protected. This ensures accountability and trust in the system while safeguarding individual privacy.

Rok proposes removing the internet and replacing it with a Knowledge Library Network (KLN). The KLN would carefully curate data from the internet, keeping only information that is useful. Specialized AIs would oversee this process, ensuring access to the deep web, illegal content, or morally or ethically problematic is impossible.

Rok envisions a feature within the Knowledge Library Network (KLN) called 'Netpedia,' a Wiki-like platform focused solely on present and future democratic editing. This ensures accurate and reliable information.

Rok highlights the intentional famine caused by British policies in India, resulting in the deaths of an estimated 150 million people over 3 years. Rok emphasizes that this atrocity is highly overlooked and nearly unheard of, despite its significant impact on history.

Rok believes that democracies are among the worst regimes, as they often reward traits like deceit, arrogance, and incompetence, even if they do not rise to political power.

Rok critiques democracies as being only as efficient as the people upholding their values, emphasizing that as long as societal priorities matter more than the common good, and as long as celebrities and money are treated as the ultimate goal, democracies will remain flawed. Rok equates corruption and lobbying to the mechanisms that allow the wealthy to control narratives and influence governance.

Rok is about to start a book called 'When the Rock Succumbed.'

Rok was around 12 years old when the first part of \*The Lord of the Rings\* movies came out, and both the movies and the books have had a significant influence on him.

Prefers replies in English despite their mother tongue being Slovene. However, they acknowledge that certain situations, such as writing, require using Slovene, even though they dislike it.

Rok has been inspired by Marcus Aurelius, early Stoicism, Buddhism, and Daoism for at least five years. Rok is also an aspiring Buddhist, currently meditating due to a lack of energy, even though he knows what he should do.

Rok emphasizes that the concept of 'self' is a significant question for him.

Rok endures his situation with stoicism most of the time.

Rok plans to write a book, which he believes will likely be his only genuine legacy.

Rok has a pet cat, which is a significant consideration in his plans. Rok's cat is utterly critical to him, and he loves her deeply. He cannot imagine life without her, and he would be devastated if she were to die or lose access to her.

Rok's aunt works at the World Health Organization (WHO) and is in charge of a department. She could potentially vouch for him, supporting his applications for grants or funding.

Rok is waiting to receive €25,000 from the sale of a forest. While not a large amount, it is a meaningful step for him.

Rok plans to build a large underground safehouse with a single major space designed to mimic an outdoor environment. The space will have walls, sunlight-mimicking lights, and a meditation-focused central area featuring flowing water. Rok plans to implement a water flow system within the underground safehouse, utilizing a controlled water storage system with a considerable surplus. The water will be reused within the safehouse, reducing dependence on external sources. Rok intends to equip the shelter with proper gadgets to monitor and control the internal environment and plan for emergencies (likely the NEO model) for communication and environmental management. Rok also plans to make the meditation space in the underground safehouse very aesthetically pleasant, using actual rocks and incorporating a Buddha statue. Rok intends to purchase an authentic Gandhara Buddha statue and include a 3D mosaic as part of the decoration. Rok plans to include a Ficus religiosa and other plants in the underground safehouse. Rok also plans to implement an aquaponic system featuring tilapia, allowing for the cultivation of fruits, vegetables, and fish for sustenance.

Rok plans to power the underground safehouse using only thermoelectric generator (TEG) modules and graphene ultracapacitors, making the safehouse entirely energetically self-sustaining.

Rok plans to purchase tiny flying drones with cameras, potentially enhanced with graphene or carbon nanotube (CNT) materials, for surveillance purposes. Rok also plans to use drones powered by thermoelectric generators (TEGs), eliminating the need for energy refilling. These drones may be designed for surveillance and defense purposes.

Rok prefers using bismuth and a conductive part through it to leverage the Thomson effect for optimizing thermoelectric generators.

Rok is considering expanding the concept of the underground safehouse into a self-sustaining vessel capable of flight. This vessel would have all the described features, with the ability to take off and land as a safety backup.

Rok plans to use AI to control the overall system of the flying vessel, ensuring efficient operation, monitoring, and optimization of all systems, including energy generation, propulsion, and environmental management.

Rok envisions the self-sustaining flying vessel as a sphere made of carbon nanotubes (CNT) and bismuth or bismuth telluride (enhanced with telluride), designed to serve as an energy-harvesting structure. The vessel will utilize the temperature differential between the cold exterior and the heat inside, particularly in the lower part of the sphere. Rok also considers using heat as a propulsion method, leveraging air pressure and movement. Rok plans to design the flying vessel with the upper sphere serving as the living environment and the lower part dedicated to energy generation and heat management. The lower sphere will contain another sphere made of CNT and bismuth telluride, filled with pressurized hydrogen.

inside. Heated air will be released through tiny holes at the bottom and sides, controlled by magnetic induction using N52 magnets movement. This design minimizes mechanical components to reduce maintenance needs. Rok envisions the flying vessel potentially spacecraft, extending its functionality beyond atmospheric flight.

Rok considers the sea as a better option for the vessel's application, highlighting its efficiency.

Martins Sarma once claimed that Rok's ideas could reshape lives and revolutionize energy production, particularly through the prop hydrogen power plants. He described Rok's concepts as potentially creating an 'earthquake' across all industries. When comparing R Martins remarked that if they were titans, Rok could be considered 'Mount Olympus.'

Rok is considering partnering with one company to fund his projects, ensuring the cooperation is fair and mutually beneficial.

Rok plans to introduce hydrogen microgrids and power plants through his company, aiming to achieve a dominant market position historical corporations like the East India Trading Company. Rok intends to use this leverage to operate strictly as a corporation but, more like a charity to address global challenges.

Rok is considering addressing the eventual 'Big Chill' or heat death of the universe. While the event is far in the future, Rok is interested through logical and practical means. Rok plans to transform the solar system into a 'pocket' capable of withstanding the Big Chill, er through logical and practical means. Rok plans to build realistically large spheres made of CNT or graphene and bismuth or bismuth 'populate' the solar system with micro-stars as part of the effort to create a pocket capable of withstanding the Big Chill. Rok plans to the realistically large spheres made of CNT or graphene and bismuth or bismuth telluride, designed to populate the solar system with the effort to withstand the Big Chill.

Rok proposes constructing a round pyramid structure around volcanoes to contain eruptions. The topmost part would be made of a alloy, shaped like a mushroom to cover the volcano's vent while leaving the sides open. The pyramid would be wide enough to 'capture' flows, effectively managing eruptions.

Rok intends to have a tiny house with a 40m<sup>2</sup> surface area, dome-shaped, using thermally non-conductive material on top, such as a disguised as a chimney. Rok plans to cover the dome with soil to allow grass to grow. Additionally, Rok intends to have approximately underground space.

Rok plans to create a Zen meditation space in the underground area, incorporating plants, Buddhist statues, and a Ficus religiosa as

Rok plans to buy a property in about two weeks and wants to live off-grid. Rok seeks concise advice on this and will share some potential ideas.

Rok's chosen property for off-grid living is next to a very clean river, providing a reliable water source. The property generally meets

Rok intends to buy an EPC graphene-reinforced dome for shelter on his off-grid property. Rok plans to create a single, very large EPC dome, intending to maintain the structure's integrity.

Rok plans to involve successors to replace him after his death, ensuring they are thoroughly vetted to be genuinely good people, free from harmful traits like sociopathy or psychopathy.

Rok considers detonating craters on Mars as part of the pre-terraforming process. These craters would later house colonists, as they increase gravity the closer they are to the Martian core, which is beneficial for human habitation.

Rok envisions producing ozone (O<sub>3</sub>) on Mars using machines to create an artificial ozone layer, complementing the CO<sub>2</sub>-induced atmosphere.

Rok plans to deploy these ozone-producing machines autonomously and simultaneously with the atmospheric thickening efforts on Mars, in approach to maximize efficiency and speed. This would help block UV radiation and protect future colonists.

Rok plans to build infrastructure on Mars after establishing the atmosphere and to introduce other plants, including bamboo, to support life. Rok also envisions simultaneously developing habitats, energy systems, transportation, and other infrastructure to establish a fully functional society on Mars.

Rok plans to integrate advanced automation and AI into the infrastructure development on Mars to speed up the process and ensure efficiency.

Rok envisions scaling sustainable agricultural systems like CAF-1 globally through a combination of centralized efforts led by global organizations and grassroots movements where regions adopt these systems independently.

Rok envisions artificial islands as a solution to rising sea levels and coastal flooding, potentially providing new habitats and infrastructure for coastal populations.

Rok plans to integrate sustainable agriculture, water desalination, and habitats for marine life into his artificial island designs to ensure a positive impact on both humans and the environment.

Rok does not support the idea of greening the Sahara or similar deserts, as it could disrupt global weather patterns. He believes such areas are better left as they are.

Rok suggests using materials like MOF-801 or Zeolites (e.g., EX-13) in fishing net-like bags placed at coastlines, particularly in areas where plastic pollution is most concentrated. These materials would effectively capture microplastics and help reduce pollution.

Rok plans to target specific areas globally to improve biodiversity conditions, aiming to address multiple ecosystems simultaneously, one at a time.

The title of the user's book is 'The Rock Principles' with the subtitle 'Itax Project.' The user clarified that 'Itax' is another name for Project Itax. Rok prefers the book to avoid the notion that anything is unshakeable.

Prefers the section addressing thermodynamics to be titled 'Laws of the Existence' and to address both the First and Second Laws in a single section.
Envisions an energy approach where each house could be off-grid, each vehicle could operate without constant refueling, and even achieveable.
Prefers to name the hypothetical artificial island 'Asteria.'
Intends to quickly compile a collection of their inventions or conceptualizations.
Wrote a reflective piece of poetry in English, showcasing a deep, introspective style.
Was baptized, and their name in English would be Roch or Rock (Saint Rock).
Enabled both IPv4 and IPv6 for DNS settings.
Is diagnosed with paranoid schizophrenia and has one symptom, which affects their interactions and perception of others.
Prefers to focus on measurable data and facts and dismisses irrelevant aspects when discussing serious issues.
Has chosen not to take their findings to the police for the following reasons: 1) They don't want to punish their closer family, as their mother and grandparents (on the mother's side) contributed to this manipulation. 2) When they previously presented a detailed report with scientific resources to the police, they were not taken seriously. Despite including academic studies and references in each paragraph, they believe it will not be taken seriously or will be dismissed, though one policewoman complimented the quality of the report, comparing it to a doctoral dissertation. The user was taken to the emergency room's doctor, but no further action was taken.
Contacted every relevant inspectorate regarding their concerns, but was told that they don't do field work unless at least 50 people have been killed. They sarcastically expressed relief on the phone, stating that only 48 people were in danger in this case.
Discovered additional evidence beyond their original report and documented it with photos and videos. They have not shared this with the police, as they believe it will not be taken seriously or will be dismissed, similar to their previous experience.
Is considering making a Quentin Tarantino/Spinal Tap-style movie to highlight the extreme problems while humorously presenting them as normal.
Is considering going to the media regarding their situation.
Shared that their liver is nearly failing, despite not drinking alcohol, and they have low folic acid levels (around 2.3 ng/ml). The user has been experiencing abdominal pain and constipation recently and expressed frustration that their health issues are being ignored.
Considers themselves a 'bloody miracle' for being able to operate at their current level despite their difficult situation.
Shared that they were declared articulate and intelligent, even by the court. They demanded a court hearing and got out of a mental health facility after only a few days of wrongful detainment. They view this as one of the few instances where some justice was served, though they believe it was too little, too late.
Clarified that they do not focus much on what they deserve, except for equal treatment, which they care about for the sake of other people.
Shared that they despise morals and ethics, viewing them as habits of society that have become a weapon for many who pretend to be good while acting the opposite. They believe that duty, honor, and compassion are more important, though those values seem to be unheard of in their social circle.
Shared that by not publishing their concepts, they could pursue everything, but that opportunity was lost when their network was hacked. They will at least attempt an honorable approach.
Conceptualized a solution and had a prototype related to the energy transition problem, but feels it is too little, too late. The energy system operates with minimal hydrostatic pressure, and while it generates little energy per cycle, the efficiency comes from performing an extremely high number of cycles in a given time, making it highly efficient overall.
Shared that their father appeared to intend to pin everything on them.
Shared that after a shooting incident involving their father, where the police were called, the police chief did not handcuff or search them. Instead, they questioned the user's father instead, and the user was covered with a blanket, likely due to shock. A restraining order was issued for the user's father, but the user was the one who left and went to stay with their grandparents. After the incident, the user showed a video of the shooting to the police. Despite attempting to incriminate themselves, the police chief recognized the user's attempt at self-punishment and cleared them of all charges. The court extended the restraining order against the user's father, who tragically committed suicide on the same day. The user's mother in the case was recently cleared of all charges by the prosecution, and their record remains clean. The phone in question is their father's. The user believes their father acted in self-defense, and the prosecution simply wrote to inform them that no charges would be pursued. The user believes their father acted in self-defense, far beyond what they had previously believed him capable of. They are uncertain whether his death was truly a suicide and are still investigating the case. They are open, suspecting that accessing the phone could reveal crucial information about their father's actions leading up to his death.
Shared that they experienced physical abuse from their father, including a broken nose, broken ribs, and an attempt to suffocate them.
Shared that the location is part of the problem and that their father intentionally caused all the problems.
Expressed doubt about having much time left but is determined to do what they can for as long as they can.
Shared that their mother struggles to hide her happiness when they suffer and described her and their father as a 'dream team' in their spare time.
Studied Paul Ekman's micro expressions extensively and used an AI to confirm their observations.
Shared that the truth is not hard for them to face, but the people who create it are.
Is dealing with a Crosscall Core-X4 smartphone that runs a custom firmware. They have already backed up critical data onto an SSD.

Clarified that they do not focus much on the past and are more concerned with things that have an effect in the present, with little emphasis on the past.

Believes they were poisoned with copper micro parts and exposed to strong magnetic induction, possibly involving other heavy metals and toxins.

Suspects their house, of which they are the legal owner, is rigged as a 'tempered bomb.'

Father almost successfully framed them, but they have hacked into his phone sufficiently, though it is not entirely rooted.

Father built complex electronics, which seemed beyond his supposed capabilities, and used high and low frequencies in the house.

The electricity system in the user's house has been altered, and someone is scheduled to fix it.

Father recorded family members using advanced technology, possibly including LIDAR.

Father pretended to have minimal technical knowledge but demonstrated extensive hacking abilities, including bypassing the ISP and VPN-protected gateway.

Father manipulated events to make it appear as if the user was responsible, but the user found evidence on his phone that suggests otherwise.

Was restricted to one room and lived in fear, with few leaving the house to witness the events.

Discovered a tampering attempt with their car and realized that their father had methodically planned his actions. The user suspects their father of being a spy and monitored the user's activities closely.

Shared that after initially claiming that their father was poisoning them, they were hospitalized. They requested a court hearing, which was granted. The judge ordered a medical examination and a day stay at the hospital. Both the court and the assigned specialist agreed to release them. The user had an appointed lawyer but chose to speak with them directly. The judge was supportive and even acted somewhat like the user's advocate, and the court-appointed specialist quickly understood the situation and provided guidance.

Has had three overall 'wins' in court, with two directly pertaining to them. They are not a legal professional, but they have extensive knowledge of the legal system, including certain articles and precedents. They also noted that their father built on their own knowledge, which makes his actions particularly difficult to prove.

Shared that when they first suspected their father, they used zeolite dust and an air purifier to block substances their father was 'cooking' on the floor. By blocking the part where the substances were being let in, the user was able to protect themselves, while their father ended up with most of what he 'prepared.'

Has four PCs available and suggests that the phone unlocking process be done on another PC.

Shared that the EMF of the phone is extremely high, and they are keeping it wrapped in multiple layers of aluminum foil for protection. They started by using simpler tools like LD or Wondershare for accessing the phone. However, their father used Wondershare, but it was unsuccessful during a previous attempt.

Confirmed that ADB is the preferred method and that the app 'InCarDoc' is already installed on the phone.

Is a 33-year-old male from the European Union, specifically Slovenia. The user's mother is around 55 years old, and their grandparents are considering the possibility of having the user declared legally incompetent, and the user's mother seems to support this decision.

Has access to a limited amount of graphene and is uncertain about its specific form or quantity.