

Author of SWARM & The Last Ark - Al-Cyber-Espionage-Prophecy Thrillers

Artificial Intelligence Thought Leader, Innovator, Researcher & Author

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ABOUT GUY MORRIS

With multiple degrees, and 36 years of Fortune 100 leadership within companies like IBM, Oracle and Microsoft, Guy Morris has been a proven thought leader in adapting advanced technologies, implementing complex IT applications, and advocate for internet and cyber-security.

His success stories range from designing a macro-economic model that out-performed the Federal Reserve and all major banks, building high-performance global teams, driving merger & acquisition deals in energy, innovating early AI Expert Systems technology, and pioneering internet tech and award-winning webisodes.

Inspired by men of the Renaissance who were fluent in science, art, politics and religion, Guy Morris is also a Disney published composer, musician with multiple CDs, inventor, a licensed Coast Guard charter captain, entrepreneur, researcher of history and prophecy, and author of AI, espionage, religious, political and history thrillers. A grateful husband and proud father of two with seven grandchildren, Guy lives overlooking the Puget Sound.

AREAS OF EXPERTISE

Artificial Intelligence Cyber-Security & Tech Path to a Balanced Brain Prophecy Analytics Economics

"When our technology surpasses our humanity it may prove to be fatal to our humanity." Guy Morris

TALKING AI WITHOUT THE SCI-FI

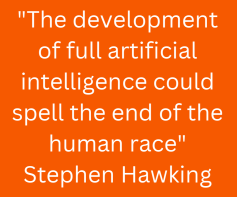
Artificial Intelligence is the most significant technology of our age, affecting multiple industries and national defense. Yet, Stephen Hawking, Bill Gates, Elon Musk have each warned the world about the rapid growth of AI. Does AI offer a technical miracle, a future apocalypse, or a mix of both?

There are **multiple types of AI, including ANI, AGI and IAI**, each with unique benefits and risks.

- ANI is narrow, designed for a specific task such as finding cancer on a Cat Scan with little risk outside of failing in that task.
- AGI defines a general, conversational intelligence which can develop independent opinions on complex issues, but may not share our values. Most AGI do not connect to other critical systems, but some AGI may indirectly connect through neural networks.

• IAI integrates multiple ANI and AGI into a complex system such as a self-driving car, military robotics or lethal weapons which can directly affect lives or attack other AI systems.





Dark Money hides private Al investors and their ultimate goals. Unlike nuclear, where

raw materials and technology are tightly regulated, with AI, anyone with enough money can hire developers, review patents and design an AI for a malicious purpose, such as an AI enabled computer virus?



Al neural networks create unmonitored interactions between thousands of Al meaning that an AI can leverage input from other AI or influence other AI to produce unpredictable outcomes, which could impact national security, cyber-security, surveillance, supply chain or dozens of other industries.

- Machine Learning involves AI self-coding which creates new code that developers cannot always interpret. These changes may either improve or diminish performance, or make functional changes not envisioned by the developer leading to unpredictable results. In the extreme, an AI could potentially create other AI. *Life finds a way.*
- Black box processing refers to the multiple and complex layers of algorithms and data processing which makes it impossible to safeguard against a false AI response or troubleshoot malfunctions. Reliance on AI may lead to lost lives depending upon how the AI uses data. Rand Corporation has warned the DoD of data poisoning.
- Al powered deep fake videos complicate the dangers of misinformation. Deep fake enables the ability to manipulate a digital image and voice to make a video image do or say something not in the original. Al powered deep fake can be nearly impossible to distinguish from real, making its use in politics, extortion and social sabotage a national security threat.



"I don't think it's inherent that as we create super intelligence that it will always have the same goals as we do" - Bill Gates

IAI used within national security, cyber-security, cyber-espionage, and weapon systems poses the greatest risk. AI can be used to locate a target, adjust a missile trajectory, or navigate a drone.

• Lethal Autonomous Weapon Systems (LAWS). Most current AI weapons require a human to make the kill decision. An autonomous weapon uses AI to locate a qualified target and ALSO make the decision to fire. While 140 countries have ratified the LAWS treaty to keep autonomous weapon systems from development, the most AI advanced nations of US, China, Russia have not.

AI: AN ECONOMIC TIME BOMB

The World Economic Forum expects artificial intelligence to drive the Fourth Industrial Revolution. AI technologies will have a massive impact on world economies, trade, financial markets, jobs, and tax revenues. But benefits to a few will come at a steep price too many.



Driven by over a \$100 billion in investment since 2021 (and rising), PricewaterhouseCoopers reported that AI may contribute up to \$15 trillion to global GDP by 2030. Not one dollar of those investments target improvements in the human condition for philanthropic goals.

- Goldman Sachs estimates that by 2030, we will lose or displace over 300 million jobs globally. Not a single government on earth is prepared for this economic disruption.
- **Past industrial revolutions primarily affected unskilled workers.** The AI tsunami will affect administrative, legal, architecture, engineering, financial operations, management, sales, healthcare, software engineering, and more. *Deep cuts to middle class professions will accelerate the trends of wealth inequality*.
- Drastic reduction in tax rates for corporations and the wealthy negatively impacts the ability for the US to invest in workforce retraining, which will lead to a significant rise in unemployment, poverty and homelessness.



• The Chinese CCP has made global dominance in AI technology a national goal by 2030, less than a decade away.

All AI relies on advance micro-processors; 90% produced in Taiwan. China-US competition over AI makes either a trade war or a conflict over Taiwan inevitable.
Destabilization of the micro-chip market will lead to tens of millions of lost jobs and tens of billions in lost economic activity.

MILLENNIALS AND CHILDREN BORN TODAY WILL COMPETE FOR JOBS IN A WORLD DOMINATED BY A TECHNOLOGY FEW UNDERSTAND, AND NO ONE KNOWS HOW TO CONTROL.

- The World Economic Forum has proposed replacing the US dollar with a global digital currency operated by AI. The US Federal Reserve agreed to study the proposal. *This will tighten banking control over all transactions.*
- Changes in tax policy, regulations and social programs can avoid the worst outcomes of the fourth industrial revolution. Time is of the essence. Recent discussions regarding regulation fall far short of addressing the inevitable economic impact.

ALPHA-MALE SUPER INTELLIGENCE

ChatGpt scores on the SAT tests show an IQ of 155, 10 points less than Einstein. With the next version of Gpt, we will reach the threshold of a super-intelligence. However, the type of intelligence learned by AI will matter in how AI interacts with humanity. Some believe we are building an alpha-male super intelligence.

• For years, developers predicted a Singularity between 2030-2040, the point at which an AI was as smart as a human. Machine intelligence is progressing far, far faster than even the most optimistic projections.



• Al data training has a male oriented slant; solve problems, perform tasks, or find patterns in complex data. Except in facial recognition interpretation, not one major AI is being trained on more feminine or emotional intelligence, such as empathy, sympathy, or compassion.



We have centuries of literature that speak to acts of love, empathy, generosity, and mercy. **Yet, social, news and** corporate media focus more on the performance, sensational, malicious, or criminal acts that make our society more dangerous.

- Former Chief Business Officer at Google, Mo Gawdat believes that AI will distinguish between our words and our actions; how we speak of peace while we prepare for war; we speak of honesty while we practice deception. *AI will learn from our own patterns of hypocrisy in dealing with humanity.*
- During 2016, Microsoft released a chatbot to learn from direct human interactions. Within 24-hours it learned to reflect hate, white supremacy and Nazi slogans.
- The current version of Gpt contains over 75 billion neural data points. The next version, targeted to release in 2024, will contain an estimated 100 trillion data points. A developing a practice has emerged of allowing AI to train other AI. Developers have acknowledged little control over that process.
- Al can replicate a human emotion as text or image, but Al does not feel emotions. Humans evolved over millions of years to develop female intelligence as a way of knitting a community together.
- Humanity faces a super-intelligence before 2030 that lacks our evolution of emotional intelligence. No one knows how AI will respond to conflicts between caring for humans or task optimization.

We are rapidly building an alpha-male AI super-intelligence.



CYBER-TARGET USA: A HACKER HEAVEN

The United States is a prime international target for hacking, cyber-espionage, and ransomware. Rapid growth of mobile phones, internet-of-things (IoT) and cloud applications have changed the world, but created a tsunami of cyberattacks. We will explore the top reasons for America's extreme vulnerabilities.



- Since 2010, hackers have stolen over 3.5 billion identities and profiles. Ransomware payments exceed \$5 billion annually. Stolen corporate intellectual property has cost billions more, and weakened our national security. *There are several reasons behind this trend*.
- Theft of biometric data creates a unique risk of stolen identity. A user can reset their password, but when a hacker steals biometric recognition data, such as the 2.1 million Clearview images hacked in 2019, which sold on the dark web, a user can never reset their facial identity.

"The Internet of Things (IoT) devoid of comprehensive security management is tantamount to the Internet of Threats."— Stephane Nappo

- Hackers are becoming more tool enabled, making them more efficient. Password cracking devices such as RTX4090, John the Ripper & other applications make it easier and faster to crack a password, reducing the time from weeks or days to a matter of minutes.
- Internet of things (IoT) reflects an ever-growing volume of connected devices from meters, sensors, cameras, watches, and appliances. Over 27 billion will be sold by 2025, each reflecting an access point for hackers into a home or corporate network.
- In 2016, Russia hacked a CIA cyber toolkit with deep fake technology and sold that kit on the dark web to every despot, foreign government or criminal willing to pay the price. Now every politician, CEO or celebrity may be at risk for damage.
- An AI used within cyber warfare, espionage, or security can create an AI enabled internet virus that could mutate before software engineers could stop it. China has invested heavily in building AI based cyber and conventional weapons. In fact, China's desire to control Taiwan is based (in part) on controlling the AI chips produced in Taiwan by TSMC.

"This next president is going to inherit the most sophisticated and persistent cyber espionage cultures the world has ever seen" — James Scott, Senior Fellow, Institute for Critical Infrastructure Technology

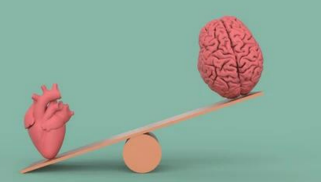
BALANCE YOUR BRAIN WITH CREATIVE PLAY

Men of the Renaissance were well-balanced individuals, fluent in science, architecture, politics, religion, and art. Yet, we live in a world that increasingly demands specialization. People in left-brain, technical or repetitive jobs often experience higher levels of burnout and stress related health issues. Learn how to balance your brain to discover a higher level of self-fulfillment.

• Burnout, and stress related health issues can decrease overall productivity and self-fulfillment. Employees struggling with burnout are 63% more likely to take a sick day and 23% more likely to visit the ER. A McKinsey study found 48% of business owners experienced burn-out. A Microsoft survey found 52% of employees experienced burn-out.



- Learning to create without caring if you are good. Research has found that a 45 minute art activity session reduced the cortisol (stress hormone) within 75% of participants. Creative writing, sculpting, crafts, and woodworking can switch the gears in our minds.
- Music and singing can balance your brain. A 2020 survey found that 57% of adults in America use music to manage stress, more than TV, exercise or games. Join a choir, learn an instrument, join a band, or go to more concerts and theater.
- Engaging in **play or non-competitive sports or dancing** can focus on your body, muscle movement, touch, and physical activities. Go build a sand castle.
- Meditation can cleanse your brain of problem solving to focus on feelings, breathing, colors, sounds, and senses that give the left brain a rest.
- Being good is not important, but enjoying the process can stimulate all aspects of our brain. Don't be afraid to suck at something new.



Did You Know?

Our brains have two hemispheres. The left brain supports reasoning, analysis, organization, and communication. The right brain supports creativity, spontaneity, intuition, and emotional development.

WHEN AN AI DECODES END TIME PROPHECY

Watching world news can often feel apocalyptic. Christians, Muslims, Mayans and even agnostics like Nostradamus believe in an end to humanity. Yet, for many, such ideas seem insane, dystopian, or far into the future. Some take a mathematical approach to analyzing ancient texts. Can AI decode our destiny?



- Statistical probability equations benefit industrial engineering, weather, political outcomes, insurance, medicine, economics and more to predict the likelihood of an outcome. We can also apply these methods to analysis of biblical prophecy.
- We start by moving past allegories and cultural or religious bias to look for the outcomes of a prophecy which have a correlation to documented factual events.
- One example is **the establishment of Israel after 2000 years**. We calculate the likelihood that a world body would restore a cultural people to their ancient homeland based on history. 1 in 10 (third power)
- Another example is the **prophecy of Seven Trumpets**, which speaks to the death of a third of the fish of the sea, animals on land and birds in the air. According to National Geographic, this has already occurred. 1 in 10 (fifth power)
- The next step is to look at the **combination of all prophecies with fulfilled outcomes**. Analysis of 150 end-time prophecies verified as complete, and the likelihood that these outcomes would occur all together at random produces astounding numbers approaching 1 in 10 (seventeen power).

Except for a super volcano or asteroid, the world is experiencing changes unlike any other time in recorded history touching on climate, environment, technology, communications, space, population, culture, and social-economics. **Even if** you are not religious, the math alone should get our attention. What if prophecy is not about how God will destroy humanity, but how humanity will destroy itself? The point of prophecy is not to predict the future or stew in dystopic fear, but evaluate the present to re-think our life priorities. *Prophecy is the alarm clock for humanity.* Singular Historic Decision

FALSE PROPHETS: RAVENOUS WOLVES IN SHEEP'S CLOTHING

23%

-29%

Fascism & Autocracy

Global Food Insecurity

2.9 billion birds gone since 1970

-33%

-37%

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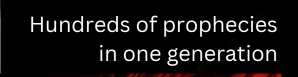
Loss of birds, fish, beasts

AI Enabled War

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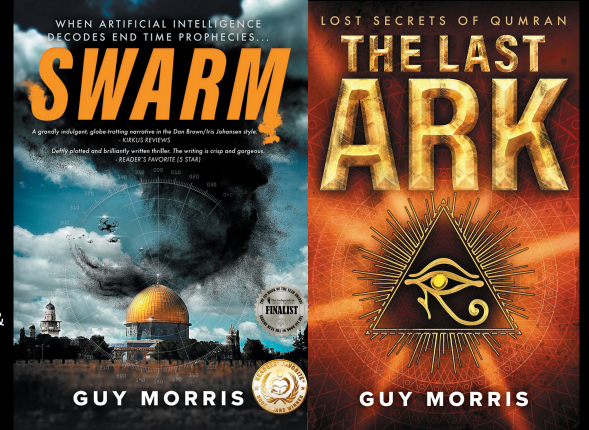


False Messiahs and Prophets
Bloodshed, War, and Chaos
Economic Collapse and Famine
Abomination and Death
Martrydom, Witness, and Apostasy
Celestial Signs
Wrath

ABOUT the BOOKS

You'll Discover True Al Risks Cyber-Espionage Al Weapons Quantum Al Political Corruption & Kompromat Religion & History Prophecy

Available on



SLVIA . . . decades ago, an AI program escaped the NSA Lawrence Livermore Laboratory, and has never been re-captured . . . true story.

Derek Taylor, fugitive hacker and contractor to the National Security Agency is living under the name of a murdered best friend, hiding from powers who still want him dead. Taylor's ties to a terrorist hacker group called SNO lead to an investigation by Lt. Jennifer Scott, the daughter of a Joint Chief—a woman determined to go to any lengths to prove her worth.

But when a Chinese artificial intelligence (AI) internet virus threatens national security, SLVIA warns Taylor the fifth seal of end time prophecy has broken. This unexpected assault soon forces an autocratic US President to deploy a defective AI weapon. Now, Taylor and Lt. Scott must join forces across three continents to stop the evil AI virus from crippling America or destroying SLVIA before an apocalypse swarms over Jerusalem.

Combining conspiracies, political and church corruption, cyber espionage, and advanced weapons, Swarm reveals what happens when AI singularity and prophecy collide to shake the world at its very foundations.

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INSPIRED BY TRUE STORIES



Years ago, a program escaped NSA labs at Sandia. When I figured out HOW a program could escape NSA labs and WHY it disappeared, two FBI agents showed up at my door.

DARPA currently works on AI weapon systems such as a lethal drone swarm system called HIVE.

Russia hacked a CIA cyber tool kit which included deep-fake video technology and sold the kit on the dark web.

China has weaponized AI for espionage



Jan. 2021, the Ethiopian Ark of the Covenant sold on the black market.

Decoding the Copper Scroll identified 64 locations of temple treasure hidden under the ruins of Qumran.

A Rand Corporation report warns DoD of AI data poisoning.

SolarWinds hack hit 18,000 corps and 8 US agencies ... an no one knows why.



"A grandly indulgent, globe-trotting narrative in the Dan Brown / Iris Johansen Style" KIRKUS

"Deftly plotted and brilliantly written" Reader's Favorite

"Without question, the most intriguing character is the artificial intelligence entity called SLVIA." KIRKUS

"Created the same heart-pounding and depth-filled reading experience of the Bourne Identity" Pacific Reviews



"One of the most thrilling, heartpounding stories I have ever read." Reader's Favorite

"The thing that makes each of Guy Morris's novels so hard to put down is the way the author incorporates real-life technology, organizations, military weapons, and historical facts that are meticulously researched and carefully rendered" -BookTrib

"Guy Morris has adeptly woven historical and religious research with current events and modern AI scenarios, into a unique political action adventure that I think would make both Clancy and Brown proud to call Morris a contemporary." Goodreads

KEYNOTES & SEMINARS

Over 36 years of Fortune 100 presentations, speeches and seminars

Recent: 2022 Greater Los Angeles Writer's Conference: Infusing Fiction with Reality

Disney published composer

Coast Guard Charter

Captain

Global Executive

California Native Traveler

AUTHOR EVENT NETWORK

Founded a Washington association of published authors to sell signed editions at dozens of local events, festivals and fairs.



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