

**MY VIDEOS CAN BE FOUND ON THE VIDEO PLATFORM
RUMBLE**

<https://rumble.com/c/c-6543843>

MY BLOG POSTINGS ARE ALSO PUBLISHED AT

<https://nightwatchmanministries.substack.com>

<https://nightwatchman.blog/>


SPREADING GOSPEL THEN THE END

<https://www.youtube.com/shorts/pi7WYBmp2pk>

https://www.youtube.com/shorts/uEmG_ShYEGl

**3-YEAR-OLD BOY RECEIVES WARNING FROM JESUS ABOUT THE
FUTURE - YOU NEED TO KNOW!**

<https://youtu.be/YJsY8fjrob8>



**FOR WHEN THEY SHALL SAY,
PEACE AND SAFETY;
THEN SUDDEN DESTRUCTION COMETH UPON THEM,
AS TRAVAIL UPON A WOMAN WITH CHILD;
AND THEY SHALL NOT ESCAPE.
1 THESSALONIANS 5:3**

THE WHITE HORSEMAN PRINCE BEAST ANTICHRIST MAHDI RIDES A WHITE ARABIAN STALLION FROM SAUDI ARABIA.

<https://rumble.com/v562lqb-the-white-horseman-prince-rides-a-white-arabian-stallion-from-saudi-arabia.html>



[Revelation 13:7](#) And it was given unto him to make war with the [tribulation] saints, and to overcome them: and **POWER WAS GIVEN HIM OVER ALL** kindreds, and tongues, and **NATIONS**.

[Daniel 8:23](#) And in the latter time of their kingdom, when the transgressors are come to the full, **A KING OF FIERCE COUNTENANCE, AND UNDERSTANDING DARK [POLITICAL] SENTENCES, SHALL STAND UP [RISE UP ON THE WORLD'S STAGE]**.

<https://youtu.be/6yWHet1xuGM>

24 And his power shall be mighty, **BUT NOT BY HIS OWN POWER**: and he shall destroy wonderfully, and **SHALL PROSPER, AND PRACTISE**, and shall destroy the mighty and the holy people.

25 And **THROUGH HIS POLICY ALSO HE SHALL CAUSE CRAFT TO PROSPER IN HIS HAND**; and he shall magnify himself in his heart, and by peace shall destroy many: he shall also stand up against the Prince of princes; but he shall be broken without hand.

26 And the **VISION [2030]** of the evening and the morning which was told is true: wherefore shut thou up the **VISION (2030)**; for it shall be for many days.

[https://videos.dailymail.co.uk/video/mol/2018/04/03/5206276586450993900/640x360 MP4 5206276586450993900.mp4](https://videos.dailymail.co.uk/video/mol/2018/04/03/5206276586450993900/640x360_MP4_5206276586450993900.mp4)



THE BEAST'S VISION
2030 = '666'. PDF..pdf

FR MICHEL RODRIGUE ON 7 SEALS AND TRIBULATIONS

<https://youtu.be/jEGzN4Kp6Vo>

THE ULTIMATE GUIDE TO THE ISLAMIC ANTICHRIST

<https://my.visme.co/view/vdn9746p-the-ultimate-guide-to-the-islamic-antichrist>

SPEECH CONTROL

“WITHOUT FREE SPEECH, THERE IS NO DEMOCRACY AND WITHOUT DEMOCRACY THERE REALLY IS ONLY TYRANNY. AND TO BE TREATED AS A CRIMINAL, WHEN YOU KNOW YOU ARE INNOCENT, BY THE AUTHORITIES, JOURNALISTS AND ACTIVISTS IS TERRIFYING AND REPUTATIONALLY DEVASTATING”

By [Rhoda Wilson](#) on [September 20, 2024](#)



Bernadette Spofforth has broken her silence and posted a video message on Twitter.

“Without free speech, there is no democracy and without democracy there really is only tyranny. And to be treated as a criminal, when you know you are innocent,

by the authorities, journalists and activists is terrifying and reputationally devastating,” she said.

Adding, ***“THE PROCESS IS THE PUNISHMENT AND WILL SILENCE MILLIONS. AND WHEN WE ARE SILENT, THAT IS THE END OF OUR FREE SPEECH.”***

Bernadette Spofforth (“Bernie”) was accused of being one of the first people to falsely claim that the Southport murderer was an asylum seeker who had arrived by boat.

ON 8 AUGUST, BERNIE WAS ARRESTED AND HELD IN CUSTODY FOR 36 HOURS ON SUSPICION OF PUBLISHING WRITTEN MATERIAL TO STIR UP RACIAL HATRED AND FALSE COMMUNICATIONS. HOWEVER, HER CASE WAS LATER DROPPED AND SHE IS NO LONGER BEING INVESTIGATED BY THE POLICE.

The [Free Speech Union](#) (FSU) defended her, stating that she should not have been arrested in the first place. FSU General Secretary [Toby Young said](#), “Had she been prosecuted, we would have arranged for a crack team of lawyers to defend her and paid all their costs.”

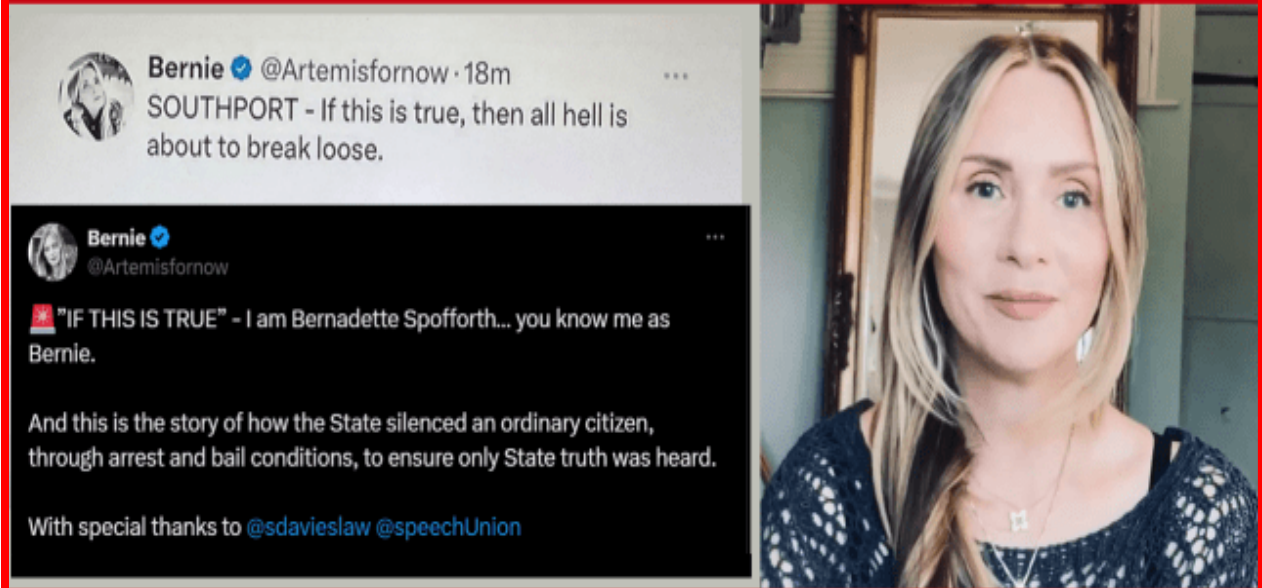
If you are not familiar with the case or the controversy surrounding it we have previously published articles [HERE](#), [HERE](#) and [HERE](#).

On Wednesday, Bernie [posted a video update on Twitter](#) (now X) titled ‘If This is True’, a reference to her original tweet over which she was arrested and began with the same words.

“This is the story of how the [UK] State silenced an ordinary citizen, through arrest and bail conditions, to ensure only State truth was heard,” she tweeted on Wednesday.

In her video post, she began by explaining her silence stating that if she had responded to messages of support, she would have been locked up again for breaching bail conditions. She then said that on 5 September, the police had issued a statement saying they were taking “no further action” (“NFA”), meaning that no charge would be brought and the investigation would be closed. “Because I hadn’t done anything illegal,” she said.

**Without free speech, there is no democracy.
Without democracy, there is only tyranny**



**DIGITAL PUBLIC INFRASTRUCTURE A PILLAR OF UN'S
AMBITIOUS GLOBAL DIGITAL COMPACT**

SEP 23, 2024, 5:47 pm EDT | [Masha Borak](#) BIOMETRIC UPDATE



SAUDI ARABIA, WHICH IS "COMMITTED TO MEETING THE SDGS" AND THE OBJECTIVES OF THE "PACT OF THE FUTURE," WILL "MAKE EVERY EFFORT TO BOLSTER COOPERATION"

SEPTEMBER 23, 2024 (7 years)



1. **QUALITATIVE STEP FORWARD IN MULTILATERAL ACTION**
2. **PROMISES A FAIR AND EQUITABLE WORLD ORDER**
3. **A NEW WORLD ORDER WHICH PROMOTES THE IMPLEMENTATION OF THE SDGS**
4. **SAUDI HAS BEEN WORKING INTENSELY TO STRENGTHEN MULTILATERAL COOPERATION**
5. **THE UN MUST BE 'RECONSTRUCTED' TO SHOULDER ITS RESPONSIBILITY IN UPHOLDING INTERNATIONAL PEACE AND SECURITY.**



Digital public infrastructure (DPI) has made it into the United Nation’s ambitious Pact for the Future, designed to boost cooperation and multilateralism among member nations.

The pact, adopted last weekend during the UN’s Summit of the Future in New York, outlines several goals that are to be achieved by 2030, including increased investment into digital public goods and digital public infrastructure, especially in developing countries.

The Pact supports adopting open standards and interoperability and promises to develop safeguards for “inclusive, responsible, safe, secure and user-centered” digital public infrastructure. Another goal is to exchange best practices and use cases of DPI to inform governments, the private sector and other stakeholders.

“We recognize that there are multiple models of digital public infrastructure and that each society will develop and use shared digital systems according to its specific priorities and needs. Transparent, safe and secure digital systems and user-

centered safeguards can promote public trust and use of digital services,” the document states.

The Pact for the Future is viewed as the brainchild of UN chief António Guterres and an attempt to boost participation inside the UN. Counting 56 action points, the document covers everything from bridging digital divides and managing AI to climate change action and the UN Security Council reforms. One of its initiatives is the [Global Digital Compact](#), a set of proposals focused on the responsible use of digital technologies and bridging the digital divide.

Critics, however, argue that the new plan lacks specifics and that its impact will be limited, [according](#) to The Guardian.

Despite these fears, the new UN initiative has already brought some concrete results. Among them is the first version of the [Universal Digital Public Infrastructure \(DPI\) Safeguards Framework](#), released this month.

The document lays out guidelines for DPI design and implementation, minimizing risks and ensuring adherence to standards and regulations. Work on the Framework started in 2023 under the UN Secretary-General’s Envoy on Technology (OSET) and the United Nations Development Programme (UNDP) with a goal to accelerate progress on the Sustainable Development Goals (SDGs). The initiative involved the World Bank, the Digital Public Goods Alliance (DPGA), GovStack, the Centre for Digital Public Infrastructure, Co-Develop as well as governments of Bangladesh, Estonia, Germany and more.

The UN Summit of the Future also saw its first pledges, with Brazil and Malawi committing to adopting universal digital public infrastructure safeguards as part of the International Telecommunication Union’s [SDG Digital event](#).

G20 MINISTERS PLEDGE AI TRANSPARENCY AND DIGITAL INCLUSION WITH DPI AT THE CORE

Sep 17, 2024, 2:54 pm EDT BIOMETRIC UPDATE



At the G20 Digital Economy Ministers' meeting held in Maceió, Brazil, on September 13, 2024, **GLOBAL LEADERS REAFFIRMED THEIR COMMITMENT TO LEVERAGING TECHNOLOGY FOR DIGITAL INCLUSION AND COMBATING DISINFORMATION**. The conference marked strides in areas such as **ARTIFICIAL INTELLIGENCE (AI) TRANSPARENCY, DIGITAL PUBLIC INFRASTRUCTURE (DPI), AND SOCIAL TRANSFORMATION THROUGH INNOVATIVE TECHNOLOGY.**



KEY OUTCOMES OF THE MINISTERIAL DECLARATION

The meeting culminated in a Ministerial Declaration, which emphasized the **IMPORTANCE OF AI TRANSPARENCY, THE FIGHT AGAINST DISINFORMATION, AND FOSTERING DIGITAL INCLUSION**. According to the [UK government's release](#), the **G20 NATIONS PLEDGED TO CREATE A SAFER DIGITAL SPACE BY PROMOTING COLLABORATION ON TRANSPARENT AI PRACTICES AND REGULATING DIGITAL PLATFORMS TO MITIGATE THE SPREAD OF HARMFUL CONTENT**.

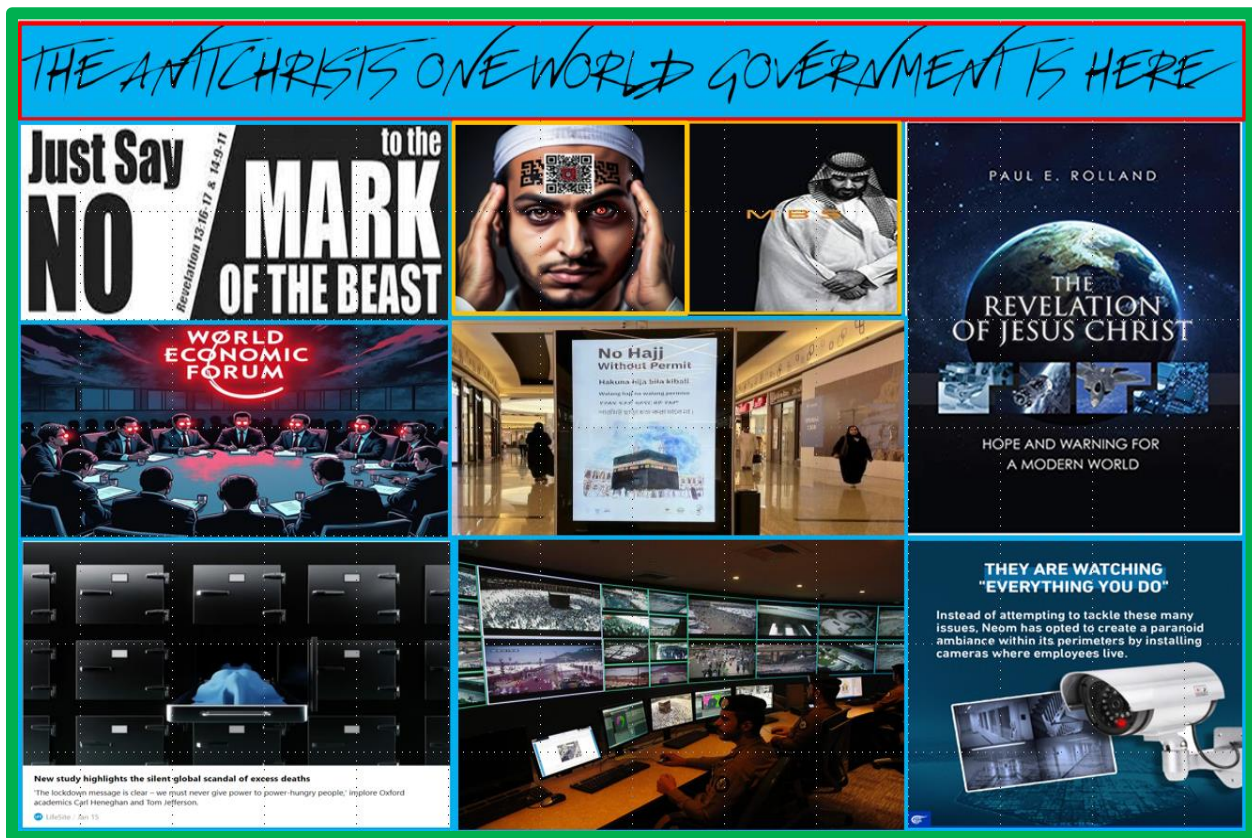
This effort dovetails with Brazil's ambition to position itself as a digital powerhouse by [spearheading initiatives in DPI and digital identity](#) development, areas that aid economic growth, especially in developing nations.

DIGITAL INCLUSION AND PUBLIC INFRASTRUCTURE INITIATIVES

One of the standout achievements of this meeting **WAS THE FOCUS ON DIGITAL INCLUSION**. The adoption of measures aimed at improving internet accessibility for marginalized communities, particularly in developing nations, was a critical aspect of the declaration. According to Table Media, the ministers underlined the

transformative potential of inclusive digital policies in fostering economic development and reducing global inequality.

Brazil, as the G20 chair, used the meeting to reinforce its domestic efforts on DPI, particularly its **PUSH FOR BIOMETRIC-BASED DIGITAL ID SYSTEMS**. Brazil's long-term vision to use DPI as a tool for broad-based economic growth aligns with the broader **G20 AGENDA OF LEVERAGING TECHNOLOGY** for sustainable development. This vision stresses the role of **DIGITAL ID IN FACILITATING EASIER ACCESS TO FINANCIAL SERVICES AND GOVERNMENT RESOURCES, PARTICULARLY FOR UNDERBANKED POPULATIONS**.



AI TRANSPARENCY AND DISINFORMATION CAMPAIGNS

THE URGENCY TO TACKLE AI-DRIVEN DISINFORMATION WAS ANOTHER KEY THEME AT THE G20 MEETING. G20 leaders, including India and the European Union, backed Brazil's call for stronger AI transparency, particularly in the **DEVELOPMENT OF GENERATIVE AI SYSTEMS THAT CAN BE WEAPONIZED TO**

SPREAD MISINFORMATION. According to [LiveMint](#), the declaration outlined the need for AI to be designed with a human-centric approach and for greater transparency from tech companies in how AI algorithms function.

Moreover, a Civil Society Statement, as reported by [G20.org](#), advocated for ***MORE ROBUST TECHNOLOGICAL INNOVATIONS AIMED AT ADDRESSING SOCIAL CHALLENGES***. This aligns with ongoing global concerns over the dual-edged sword of digital advancements – where rapid digital transformation can both empower and disrupt societies. The statement emphasized the need for digital tools that are both inclusive and socially responsible.

GLOBAL COOPERATION FOR A SAFER DIGITAL FUTURE

AS THE WORLD'S LARGEST ECONOMIES, G20 MEMBERS BEAR THE RESPONSIBILITY OF SHAPING THE DIGITAL FUTURE. The measures adopted at the Maceió meeting ***SET THE STAGE FOR A GLOBAL FRAMEWORK THAT PRIORITIZES TRANSPARENCY, ACCOUNTABILITY, AND INCLUSIVITY IN THE DIGITAL SPHERE***. The digital ministers agreed that ***ONLY THROUGH GLOBAL COOPERATION CAN CHALLENGES LIKE DISINFORMATION*** and unequal access to digital technologies be effectively addressed.

Amongst this, Ahmed Mohammed Al-Suwaiyan, head of the ***SAUDI DELEGATION TO THE G20 DIGITAL ECONOMY WORKING GROUP AND GOVERNOR OF THE SAUDI DIGITAL GOVERNMENT AUTHORITY***, attended the meeting in Brazil highlighting ***SAUDI ARABIA'S EFFORTS IN GENERATIVE AI HE EMPHASIZED THE COUNTRY'S FOCUS ON USING TECHNOLOGY TO BENEFIT INDIVIDUALS, PROTECT THE ENVIRONMENT, AND CREATE NEW OPPORTUNITIES***.

AT THE MEETING, HE ALSO ACKNOWLEDGED THE ROLE OF SAUDI LEADERSHIP, INCLUDING THE CUSTODIAN OF THE TWO HOLY MOSQUES AND THE CROWN PRINCE, IN ADVANCING THE DIGITAL ECONOMY AND INNOVATION. Al-Suwaiyan also discussed digital government initiatives, noting that digital identity is crucial for ensuring digital inclusion and fostering trust in the digital economy.



Aside from Brazil and Saudi Arabia, a team from [Indian institutions recently released a report](#), at the close of its turn heading the intergovernmental forum, that is likely to shape the future of DPI development globally. The report, from India's G20 Task Force on DPI outlines the impact of DPI on India's digital economy and how similar strategies can be applied in other countries to promote economic growth, financial inclusion, and digital governance.

Additionally, ambassador at large for cyberspace and digital Policy [Nathaniel C. Fick was also in attendance](#) and focused on the [topic introduced under the Indian Presidency](#) of the G20 in 2023 (DPI), as well as digital inclusion, connectivity, information integrity, and AI.

AI WILL BE MORE INTELLIGENT THAN HUMANS 'IN A FEW THOUSAND DAYS' SAYS OPENAI CEO

Story by Lloyd Coombes



We've all seen the movies, haven't we? AI gets smarter, and soon it's humanity serving it instead of the other way around. From The Matrix, to Terminator, pop culture is full of warnings.

With AI getting smart enough to [break rules to prove its prowess](#), and needing [experts to put together the toughest questions](#) to try and stump it, you'd be right to keep those fictional stories in mind.

Still, OpenAI Sam Altman has suggested that superintelligent AI could be just a few short years away.

In a blog titled "[The Intelligence Age](#)", Altman says "It is possible that we will have superintelligence in a few thousand days (!); it may take longer, but I'm confident we'll get there".

<https://t.co/vuaBNwp2bD>

Altman points to the power of deep learning, and the way in which it scaled, as evidence of how the next jump may not be as sizeable as it seemed not too long ago.

"That's really it; humanity discovered an algorithm that could really, truly learn any distribution of data (or really, the underlying "rules" that produce any distribution of data). To a shocking degree of precision, the more compute and data available, the better it gets at helping people solve hard problems," he writes.

"I find that no matter how much time I spend thinking about this, I can never really internalize how consequential it is."

"There are a lot of details we still have to figure out, but it's a mistake to get distracted by any particular challenge. Deep learning works, and we will solve the remaining problems."

"We can say a lot of things about what may happen next, but the main one is that AI is going to get better with scale, and that will lead to meaningful improvements to the lives of people around the world."

Altman goes on to say that AI could help humanity achieve "astounding triumphs" like "fixing the climate, establishing a space colony, and the discovery of all of physics".

WHAT IS SUPERINTELLIGENCE?

While it seems the logical next step from AI, artificial superintelligence (ASI) is somewhat controversial because it's the idea that an AI could become smarter than a human, while also being self-sufficient.

OPENAI IS STILL WORKING TO ACHIEVE ARTIFICIAL GENERAL INTELLIGENCE (AGI) WHICH WOULD MATCH AND SURPASS HUMAN INTELLIGENCE, but it seems ASI is on Altman's mind already.

BILL GATES WANTS TO USE ARTIFICIAL INTELLIGENCE ("AI") FOR REAL-TIME CENSORSHIP OF VACCINE-RELATED "MISINFORMATION," SPARKING A HEATED DEBATE ABOUT FREE SPEECH RIGHTS, MIND CONTROL AND THE REWRITING OF HISTORY BY THE SO-CALLED "ELITE." ACCORDING TO BILL GATES, ONLINE MISINFORMATION IS THE NO. 1 UNSOLVABLE PROBLEM FACING TODAY'S YOUNG PEOPLE.



GATES PROPOSES USING AI TO STIFLE FREE SPEECH; THE UN IS AIMING TO BE IN CONTROL OF AI, GLOBALLY

By [Rhoda Wilson](#) on [September 20, 2024](#) THE EXPOSE

BILL GATES WANTS TO USE ARTIFICIAL INTELLIGENCE (“AI”) FOR REAL-TIME CENSORSHIP OF VACCINE-RELATED “MISINFORMATION,” SPARKING A HEATED DEBATE ABOUT FREE SPEECH RIGHTS, MIND CONTROL AND THE REWRITING OF HISTORY BY THE SO-CALLED “ELITE.”

ACCORDING TO BILL GATES, ONLINE MISINFORMATION IS THE NO. 1 UNSOLVABLE PROBLEM FACING TODAY’S YOUNG PEOPLE. Gates spends a lot of his time and money pushing global climate change mitigation measures and vaccines but, [as CNBC noted](#), ***ONE PROBLEM HAS HIM STUMPED – WHAT HE REFERS TO AS “MISINFORMATION.”***

RECENTLY, GATES PROPOSED AI FOR REAL-TIME CENSORSHIP OF WHAT HE DEEMS “VACCINE MISINFORMATION,” ARGUING THAT WHILE FREE SPEECH IS

IMPORTANT, IT SHOULD HAVE LIMITATIONS, ESPECIALLY WHEN IT INCITES VIOLENCE OR DISCOURAGES VACCINATION.

Gates, a prominent advocate for vaccines through his “philanthropic” organisations, **BELIEVES THAT THOSE WHO ADVISE AGAINST VACCINES ARE “INCITING VIOLENCE” AND HINDERING PUBLIC HEALTH. HE ENVISIONS AI AS A TOOL TO ESTABLISH AND ENFORCE SPEECH “BOUNDARIES” TO CONTROL THE NARRATIVE SURROUNDING VACCINES.**

His promotional video, amplified by CNBC on 5 September, is rather sickening to watch, even if it is less than two minutes long. However, if you can stomach it or if not, you have anti-nausea tablets to hand, you can watch it below.

<https://twitter.com/i/status/1834206979755213279>

As, [SHTF Plan noted](#), **“MISINFORMATION” IS THE BUZZWORD THE ‘ELITES’ USE TO LAMENT THAT THE SLAVES USE FREE SPEECH, AND WON’T STAY IN LINE PARROTING THEIR OFFICIAL NARRATIVE.**



So, what Gates is really saying is that his problem is that there seems to be no quick fix or one solution to what he perceives as the free speech problem.

Free speech advocate Dr. Emily Carter has warned that **GATES' PROPOSALS COULD STIFLE OPEN DIALOGUE, ERODE INFORMED CONSENT IN MEDICINE, AND SET A DANGEROUS PRECEDENT FOR BROADER CENSORSHIP, ULTIMATELY PRIORITISING THOUGHT CONTROL OVER TRANSPARENT AND OPEN DISCOURSE.**

As [quoted by Natural News](#), “The idea of AI-driven censorship is fraught with challenges. It risks stifling important discussions and could lead to a situation **WHERE ONLY SANCTIONED VIEWPOINTS ARE ALLOWED,**” Carter said. “This approach could erode the principles of open dialogue and informed consent, which are essential for a functioning democracy.”

Natural News continued, **“GATES' PSYCHOPATHIC ATTEMPT TO CONTROL PEOPLE AND BURY VACCINE INJURIES AND DEATHS USING AI CONTINUES A PATTERN OF MALICIOUS BEHAVIOUR.”**



Further reading: [Bill Gates says urging people to avoid vaccines is “inciting violence” and he wants “anti-vaxxers” censored by AI](#), Natural News, 18 September 2024

It comes as no surprise that **GATES IS PROMOTING AI TO CONTROL SPEECH AHEAD OF THE UN'S SUMMIT OF THE FUTURE** being held next week, from 22 to 23 September, the outcome of which, by way of adopting the **'PACT FOR THE FUTURE' AND ITS ANNEXE THE 'GLOBAL DIGITAL COMPACT', THE UN AIMS TO PLAY A SIGNIFICANT AND GOVERNING ROLE IN AI GLOBALLY.**

South African lawyer [Shabnam Palesa Mohamed](#) has prepared a notice that anyone can serve on their country's UN representative, their central government representative or Member of Parliament and local state or county officials ahead of the Summit. You can read more about the notice [HERE](#) and find the original notice on Mohamed's Substack page [HERE](#).



SAUDI ARABIA JOINS UN MEETING ON ‘DIGITAL FUTURE

Updated 18 sec ago Arab News

September 21, 2024 13:55



RIYADH: The governor of the Saudi Communications, Space and Technology Commission, Mohammed Al-Tamimi, took part in the annual meeting of the UN Broadband Commission for Sustainable Development as a committee member.

The meeting, titled ***“TOWARDS A RESILIENT, SAFE, AND INCLUSIVE DIGITAL FUTURE,”*** aimed to ***PROMOTE DIGITAL TRANSFORMATION, DEVELOP THE GLOBAL DIGITAL ECONOMY, BRIDGE THE DIGITAL DIVIDE, AND PROVIDE INFORMATION AND COMMUNICATION TECHNOLOGY SERVICES.***

Leading figures from government and private sectors took part in the meeting, which was held in New York.

Discussions focused on enabling different sectors to ***COLLABORATE TO SHAPE THE DIGITAL FUTURE, IMPROVE THE RESILIENCE OF DIGITAL INFRASTRUCTURE TO HANDLE CRISES,*** and explore future trends in digital technology and their effects on everyday life.

THE BROADBAND COMMISSION FOR SUSTAINABLE DEVELOPMENT is a UN committee led by President Paul Kagame of Rwanda and Carlos Slim Helu of Mexico, and co-chaired by the International Telecommunications Union secretary-general and the UN Educational, Scientific and Cultural Organization director-general.

It comprises several key decision-makers in the ICT sector, along with senior officials from various countries.

HOW THE CONVERGENCE OF AI AND 5G IS TRANSFORMING SAUDI ARABIA'S SMART TECHNOLOGIES

Updated 16 sec ago Jasmine Bager September 19, 2024 22:30



DAMMAM: As Saudi Arabia rapidly evolves into a global technology hub, **THE CONVERGENCE OF ARTIFICIAL INTELLIGENCE AND 5G TECHNOLOGY IS PLAYING A CRITICAL ROLE IN RESHAPING THE KINGDOM'S DIGITAL LANDSCAPE.**



The fusion of these cutting-edge technologies is transforming devices beyond conventional smartphones, creating smarter systems that enhance industries ranging from telecommunications to manufacturing and healthcare.

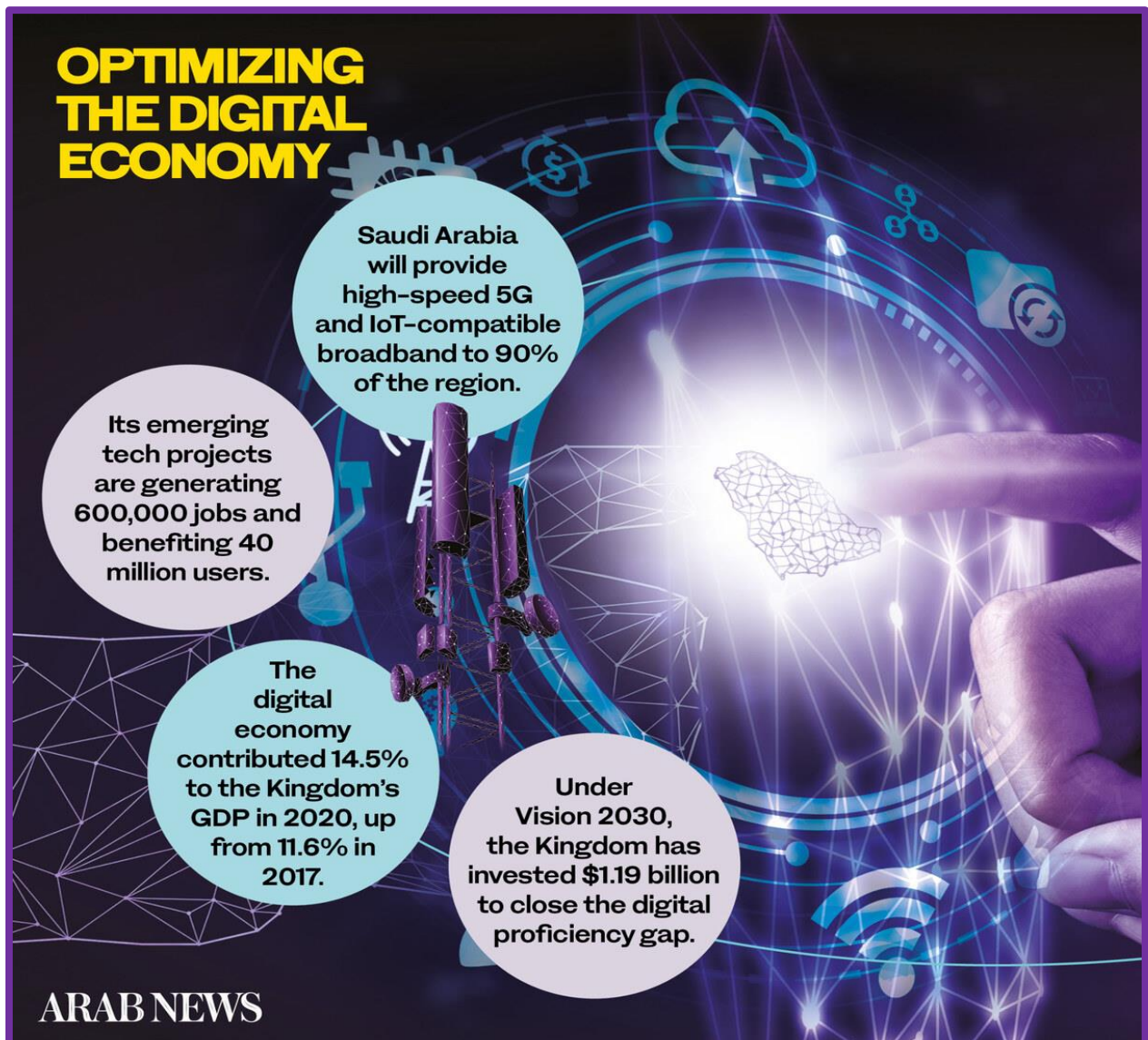
SAUDI ARABIA'S COMMITMENT TO DIGITAL TRANSFORMATION, *OUTLINED IN ITS VISION 2030 INITIATIVE*, HAS PROPELLED THE KINGDOM TOWARD LARGE-SCALE ADOPTION OF AI-DRIVEN TECHNOLOGIES, SUPPORTED BY THE ROLLOUT OF 5G NETWORKS.



With AI's predictive power and 5G's ultra-fast connectivity, ***THE KINGDOM IS POISED TO BECOME A LEADER IN DEPLOYING NEXT-GENERATION SMART DEVICES THAT TRANSCEND TRADITIONAL COMMUNICATION TOOLS.***

AI algorithms now have the ability to anticipate user needs, infer intent and automate tasks, creating seamless user experiences and improving productivity.

According to a recent PwC report called "***THE SMARTER PHONE,***" ***AI-ENABLED SMARTPHONES ARE ALREADY INTEGRATING WITH DAILY ACTIVITIES, LEVERAGING PREDICTIVE ANALYTICS TO AUTOMATE ROUTINE PROCESSES AND PROVIDE REAL-TIME SOLUTIONS.***



AI-powered assistants, image recognition and voice command systems are increasingly becoming integral parts of mobile devices, **ENABLING MORE INTUITIVE USER INTERFACES AND FEATURES SUCH AS FACIAL RECOGNITION**, automated photo sorting and smart scheduling.

This evolution of mobile technology not only improves productivity at work but also frees up time for leisure.

As Saudi Arabia embraces this digital transformation, its telecommunications sector is at the forefront of integrating AI into 5G-powered networks.

“THE COUNTRY’S COMMITMENT TO ADVANCED TECHNOLOGIES AND ITS FOCUS ON DIGITAL TRANSFORMATION HIGHLIGHTS THE IMPORTANCE OF AI, BOTH GLOBALLY AND LOCALLY,” Raghav Sahgal, president of Nokia’s Cloud Network Services Group, told Arab News.

At the heart of this transformation is 5G technology, which offers faster speeds, lower latency and greater connectivity capacity than its predecessor, 4G.

Its ability to transfer data at rates of up to 10 gigabytes per second allows for seamless communication between devices, supporting emerging technologies such as autonomous vehicles, smart cities and the internet of things.



WHEN COMBINED WITH AI, 5G ENABLES THE REAL-TIME PROCESSING OF VAST AMOUNTS OF DATA, MAKING WAY FOR NEW APPLICATIONS THAT WERE PREVIOUSLY UNIMAGINABLE.

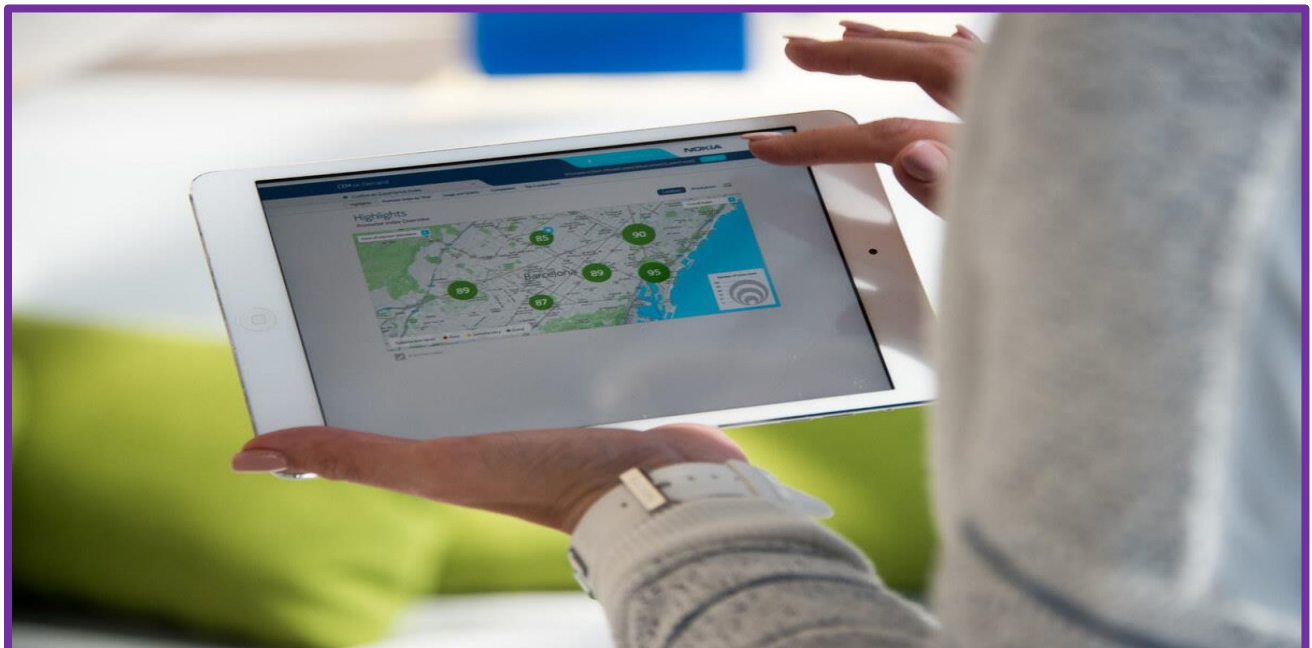
One of the most transformative aspects of 5G in Saudi Arabia is its potential to digitize industries.

“5G is enabling the digitization of industries by offering deterministic and reliable connections that are critical for sectors such as petroleum, gas and manufacturing,” said Sahgal.

By leveraging 5G’s speed and reliability, companies in these industries can improve operational efficiency, reduce downtime and optimize processes through AI-powered predictive analytics.

Nokia has played a pivotal role in Saudi Arabia’s AI-driven telecom revolution. Its AVA platform (Automation, Visualization, Analytics) bundles together its software portfolio, allowing telecommunications providers to secure, automate and monetize their 5G networks.

The platform’s AI-driven analytics and automation tools provide telecom operators with actionable insights to enhance network performance, security and reliability. This is particularly important as Saudi Arabia’s telecom companies continue to expand their 5G infrastructure.



Telecommunications giants such as Saudi Telecom Company, Mobily and Zain KSA have embraced AI-driven systems to optimize 5G networks as well as enhance the user experience.

STC has implemented Nokia’s AVA platform to automate and optimize its 5G networks. By using AI, the company can monitor and predict network performance, addressing potential issues before they impact customers. **AI AND 5G ARE POWERING SAUDI ARABIA’S VISION 2030 GOALS**, accelerating digital transformation across industries like manufacturing, telecom and healthcare.



5G enables data transfer rates of up to 10 Gbps, allowing seamless device communication in areas such as IoT and autonomous vehicles.

Saudi telecoms are adopting AI for network optimization — STC, Mobily, and Zain KSA enhance customer experiences using AI-driven solutions.

Nokia's AVA platform combines AI and automation to enhance telecom performance, security and reliability in Saudi Arabia's 5G networks.

Mobily has integrated AI into its 5G networks, using it to manage network resources efficiently and provide real-time service improvements.

Zain KSA, another key player in the Kingdom's telecommunications sector, utilizes AI to manage 5G network slicing, a feature that allows telecom providers to tailor services to different user cases, ensuring optimal performance for each.

Indeed, in addition to network optimization, AI is transforming customer service within Saudi Arabia's telecom industry. AI-powered virtual assistants and chatbots provide personalized, real-time support, helping customers resolve issues quickly and efficiently.

AI is also being used to enhance security, with applications such as fraud detection and network protection playing crucial roles in safeguarding users' data and privacy

AS SAUDI ARABIA CONTINUES TO INVEST HEAVILY IN AI AND 5G TECHNOLOGIES, THE CONVERGENCE OF THESE INNOVATIONS IS EXPECTED TO HAVE FAR-REACHING IMPLICATIONS FOR THE KINGDOM'S ECONOMY.

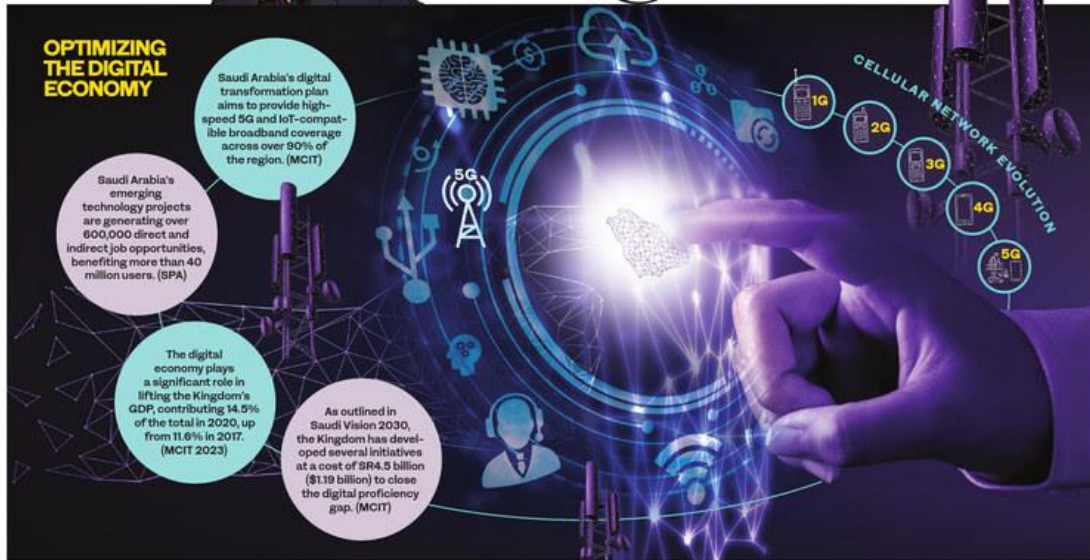
AI-enabled devices will not only enhance consumer experiences, but ***WILL ALSO CONTRIBUTE TO THE KINGDOM'S BROADER ECONOMIC GOALS*** by improving efficiency, productivity and innovation across various industries.

THE CONVERGENCE OF AI AND 5G IN SAUDI ARABIA IS CREATING A NEW ERA OF SMART DEVICES THAT GO FAR BEYOND THE TRADITIONAL SMARTPHONE. THESE TECHNOLOGIES ARE DRIVING THE DIGITAL TRANSFORMATION, ENABLING THE KINGDOM TO BUILD A MORE CONNECTED, EFFICIENT AND INNOVATIVE FUTURE.

Saudi Arabia's commitment to advanced technologies and its focus on digital transformation highlights the importance of AI.

Raghav Sahgal
President of Nokia's Cloud Network Services Group

Spotlight EYE ON AI



SAUDI ARABIA

More than just faster connectivity

The convergence of AI and 5G is playing a critical role in reshaping the Kingdom's digital landscape

Jasmine Bager Damman

As Saudi Arabia rapidly evolves into a global technology hub, the convergence of artificial intelligence and 5G technology is playing a critical role in reshaping the Kingdom's digital landscape.

The fusion of these cutting-edge technologies is transforming devices beyond conventional smartphones, creating smarter systems that enhance industries ranging from telecommunications to manufacturing and healthcare.

Saudi Arabia's commitment to digital transformation, outlined in its Vision 2030 initiative, has propelled the Kingdom toward large-scale adoption of AI-driven technologies, supported by the rollout of 5G networks.

"The country's commitment to advanced technologies and its focus on digital transformation highlights the importance of AI, both globally and locally," Raghav Sahgal, president of Nokia's Cloud Network Services Group, told Arab News.

One of the most transformative aspects of 5G in Saudi Arabia is its potential to digitize industries.

"5G is enabling the digitization of industries by offering

deterministic and reliable connections that are critical for sectors such as petroleum, gas and manufacturing," said Sahgal.

By leveraging 5G's speed and reliability, companies in these industries can improve operational efficiency, reduce downtime and optimize processes through AI-powered predictive analytics.

Nokia has played a pivotal role in Saudi Arabia's AI-driven telecom revolution. Its AVA platform (Automation, Visualization, Analytics) bundles together its software portfolio, allowing telecommunications providers to secure, automate and monetize their 5G networks.

Saudi Telecom Company,

DID YOU KNOW?

1 Saudi Arabia's Vision 2030 goals accelerating digital transformation across industries like manufacturing, telecom and healthcare.

2 5G enables data transfer rates of up to 10 Gbps, allowing seamless device communication in areas such as IoT and autonomous vehicles.

3 Saudi telecoms are adopting AI for network optimization — STC, Mobily, and Zain KSA enhance customer experiences using AI-driven solutions.

Mobily and Zain KSA have all embraced AI-driven systems to optimize 5G networks as well as enhance the user experience.

STC has implemented Nokia's AVA platform to automate and optimize its 5G networks. By using AI, the company can monitor and predict network performance, addressing potential issues before they impact customers.

Mobily has integrated AI into its 5G networks, using it to manage network resources efficiently and provide real-time service improvements.

Zain KSA, another key player in the Kingdom's telecommunications sector, utilizes AI to manage

5G network slicing, a feature that allows telecom providers to tailor services to different user cases, ensuring optimal performance for each.

Indeed, in addition to network optimization, AI is transforming customer service within Saudi Arabia's telecom industry. AI-powered virtual assistants and chatbots provide personalized, real-time support, helping customers resolve issues quickly and efficiently.

AI is also being used to enhance security, with applications such as fraud detection and network protection playing crucial roles in safeguarding users' data and privacy.

Why an AI humanoid might not make the ideal spouse

RAFAEL HERNANDEZ DE SANTIAGO

In the neon-lit metropolis of Techville, a new arrival has everyone talking: humanoid. Specifically, a female humanoid named Solara, who is solar powered, emotionally intelligent, and destined to disrupt our lives in ways we never imagined.

Solara is not just any humanoid. She is equipped with special sensors that allow her to experience happiness and sadness, much like her human counterparts.

Solara is not just a gadget; she is a companion, a confidante, and, for some lucky Techville residents, a spouse.

That is right. Solara is designed to support her husband 24 hours a day, offering emotional support whenever the daily grind gets too tough.

Some see Solara as the ultimate solution to modern relationships — a partner who never argues, always listens, and recharges within a few hours. Others are not so sure. After all, Solara's emotional responses are dictated by algorithms, not by genuine feelings.

It is hard to imagine a heartfelt conversation with a partner who is basically a glorified Google search. Then again, who among us has not wished for a spouse who could be fixed with a firmware update?

One of the most intriguing — and troubling — aspects of Solara is her tireless nature. Unlike human partners, who might need a nap, a snack, or a few minutes of peace, Solara is always on.

She is there to provide emotional support, solve problems, and offer a



Rafael Hernandez de Santiago, vicecount of Espes, is a Spanish national residing in Saudi Arabia and working at the Gulf Research Center.

shoulder to cry on 24/7. But what happens when your spouse never needs a break?

Techville's philosophers are divided. Some argue that Solara represents the ideal partner — one who can always be there for you, without the messy complications of human emotions.

The idea of having a partner who is always available, always supportive, and never needs time for themselves might sound appealing in theory.

But in practice, it could lead to a new kind of pressure: to be constantly engaged and constantly appreciative.

There is a certain irony. After all, we have spent centuries trying to perfect our relationships. And now we have created something that seems to bypass all that hard work: a partner who is literally

built to make us happy. But perfection is a tricky concept.

Solara might be able to simulate happiness and sadness, but can she truly understand the complexities of human emotion? Can she offer the kind of deep connection that comes from shared experiences, mutual challenges, and the occasional argument?

Whether Solara and her kind will become beloved members of our families or cautionary tales of technological overreach remains to be seen.

While humanoids can offer support, companionship, and even a bit of emotional intelligence, there is still something to be said for the messy, unpredictable, and wonderfully imperfect world of human relationships.

HIGH 5G COVERAGE SHOWS SAUDI ARABIA IS ‘TECHNICALLY ADVANCED,’ SAYS NOKIA CEO

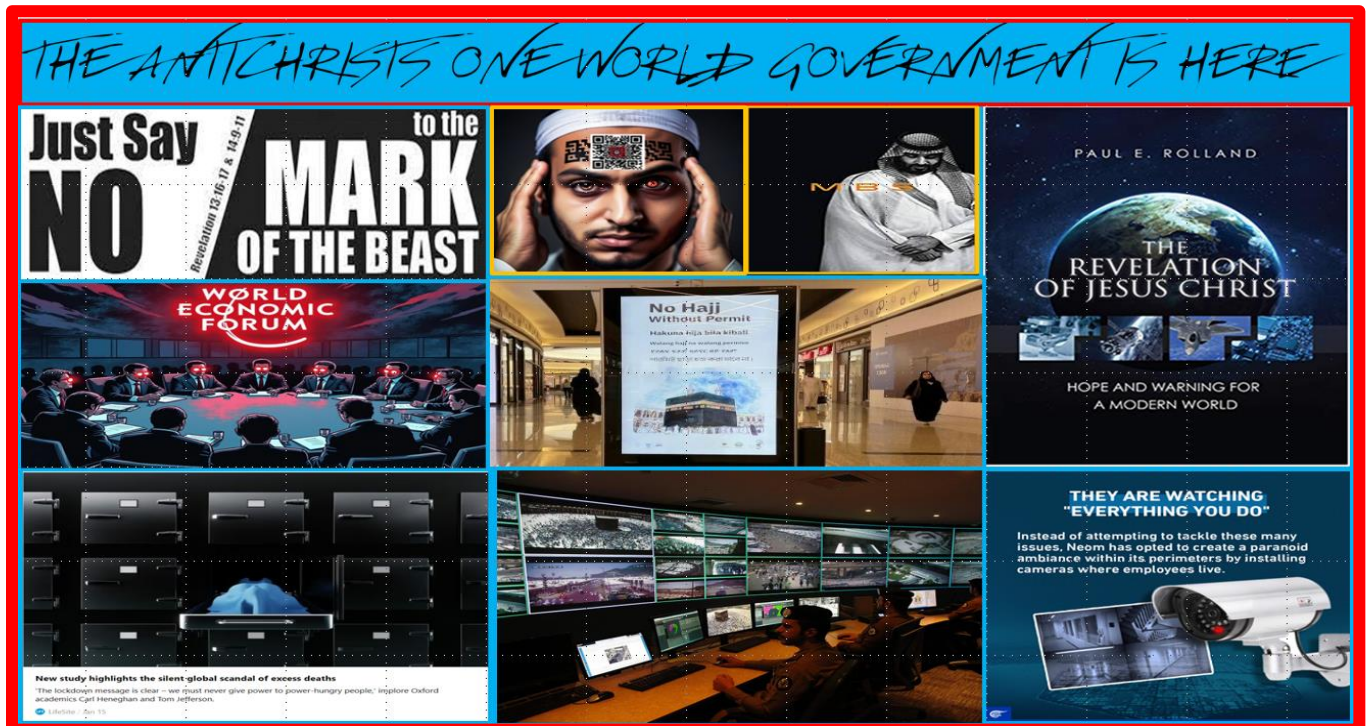
Updated 26 February 2024 Nadin Hassan February 26, 2024 14:45

RIYADH: Saudi Arabia’s 5G coverage is almost double the global average of 42 percent thanks to “really good operators that have high demands,” according to a senior industry executive.

Speaking to Arab News, Pekka Lundmark, CEO of telecommunications firm Nokia, underlined how **THE KINGDOM’S 77 PERCENT COVERAGE RATE** marks it out compared to several parts of Europe which are not as well connected.

Lundmark also discussed the upcoming deployment of **5G ADVANCED TECHNOLOGY – EXPECTED TO ENTER THE MARKET AROUND 2025 – NOTING THAT THIS SHIFT IS A STEP TOWARDS THE DEVELOPMENT OF 6G.**

Reflecting on the connectivity progress in the Kingdom, the CEO said: “Saudi market is technically advanced. There are really good operators that have high demands, which is good, and then there are some particular characteristics, which you don’t have (anywhere) else and just one example would be **THE HAJJ SEASON WHERE THE PILGRIMS DO THEIR RITUALS.**”



He added: “This is an enormous stress test for the network when they take their videos and pictures and want to be connected and you have **MILLIONS OF PEOPLE IN THE SAME PLACE ... THE SAUDI MARKET IS DRIVING US FROM A GLOBAL PERSPECTIVE FOR INNOVATIONS IN NETWORK PERFORMANCE.**”

Lundmark also stated that 5G Advanced has **SIGNIFICANT CAPABILITIES INCLUDING SUPPORTING EMERGING TECHNOLOGIES SUCH AS AUGMENTED REALITY AND VIRTUAL REALITY DEVICES.** These services require high bandwidth, extremely low latency, high quality of service, and reliability from the network.



“Then on the industrial side, one example is that it will include **SUPPORT FOR DRONES, DRONES WILL HAVE MANY APPLICATIONS IN DIFFERENT TYPES OF PHYSICAL INDUSTRIES,**” Lundmark stated.

Additionally, 5G Advanced will support digital twins, a concept where a digital replica of an industrial site is created.

“There’s a lot it's going to add. That's really good because sometimes I hear that, now 5G is ready and now we can start waiting for 6G which will come at the end of the decade. That is completely untrue. There is so much still to do on 5G,” Lundmark stressed.

Furthermore, he further discussed the significance of the Saudi market in this sector and its expected growth in the future, highlighting that despite a weak global performance in 2023, the Middle East and Africa, including the Kingdom, experienced 8 percent growth in the industry.

The focus is on collaborating with key operators and developing enterprise customers for industrial digitalization and other initiatives.

“The market is attractive for investment, the population is young which is not the case in most other parts of the world. There's a lot of capital available and the ambition level of the actors is very high,” Lundmark said.

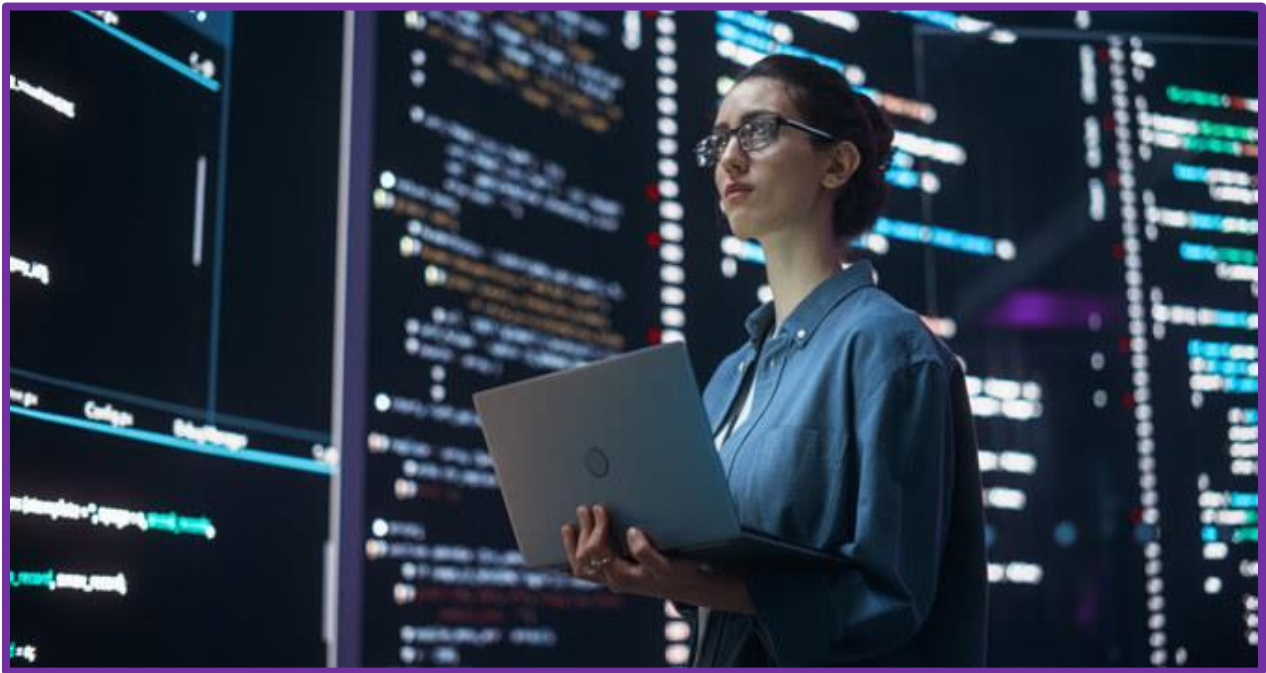
He added: “You definitely have the right conditions for investment, and again, when I look globally, of course, there are also other places where there is a lot of reasons to invest.”

During the interview, Lundmark further discussed the importance of safety, productivity, and material efficiency, especially in industries like oil and gas.

An integral aspect of the **VISION 2030 AGENDA** involves diversifying the Saudi economy, establishing entirely new industries, and embracing the new generation of networks and extensive digitalization.

Lundmark believes this presents a **SIGNIFICANT OPPORTUNITY FOR THE KINGDOM TO “TO LEAPFROG DIRECTLY INTO DIGITAL INDUSTRIES” AS THE KINGDOM IS STARTING FROM SCRATCH IN MANY AREAS AS OPPOSED TO MODERNIZING ESTABLISHED SYSTEMS.**

WILL AI DESTROY DEMOCRACY OR BE ITS SAVIOR?



[Rafael Hernández de Santiago](#) September 12, 2024 22:10

WILL AI DESTROY DEMOCRACY OR BE ITS SAVIOR? In the ***BUSTLING METROPOLIS OF NEOM BABYLON, WHERE NEON-LIT SKYSCRAPERS AND ALGORITHM-DRIVEN TRAFFIC LIGHTS RULE THE STREETS***, the latest buzz isn't about the newest gadget or the trendiest AI companion. No, the citizens of ***NEOM*** are grappling with a weightier issue — democracy and ***HOW AI MIGHT BE ITS RUIN OR ITS SAVIOR***.

The idea that AI could one day manage democracies has moved from science fiction to serious discourse in NEOM's coffee shops and university halls. Over a latte, the city's philosophers debate whether AI could enhance the democratic process or if it's a ***SLIPPERY SLOPE TOWARD TECHNOCRATIC TYRANNY***.

The great expert on democracies, a figure whose name you'll hear whispered with a mix of reverence and concern, once said: "Their worst enemy is the inequality between rich and poor." It's hard to imagine how a silicon-based overlord, devoid of human emotion, could tackle such a deeply human issue. Yet, here we are,

asking: Could AI help resolve the growing chasm between the haves and the have-nots, or will it merely exacerbate it?

Let's start with the concerns. Erica Benner, political philosopher and author of *Adventures in Democracy*, has much to say on the matter. ***“THE DANGERS THAT THREATEN OUR POLITICAL SYSTEM ARE MULTIFACETED,”*** she warns. And before you think she's about to extol the virtues of a well-educated electorate, Benner throws us a curveball. “The solution,” she argues, “is not necessarily to have more educated citizens.”

Benner's argument is both refreshing and unsettling. She suggests that the problem isn't just the voters, but the very framework of democracy itself. In an AI-managed democracy, the risk isn't just that the uneducated masses might be swayed by clever algorithms. The bigger issue is that AI could institutionalize biases, effectively cementing existing inequalities. In other words, the system that should be freeing us could end up shackling us in new ways.

IMAGINE AN AI, DESIGNED TO MAXIMIZE EFFICIENCY AND STABILITY, WHICH DETERMINES THAT THE BEST WAY TO RUN A COUNTRY IS BY REINFORCING THE STATUS QUO. If the rich are happy, and the poor are pacified with just enough resources to keep them quiet, why change anything? The inequality that our democracy expert warned about could become a permanent feature — no longer a bug, but ***AN INTENTIONAL DESIGN CHOICE.***

There's a certain allure to the idea of AI-driven governance. Algorithms, after all, aren't susceptible to bribes, they don't get tired, and they don't have a stake in the next election cycle.

Rafael Hernandez de Santiago

But let's not throw the AI out with the bathwater just yet. The optimists in NEOM have a different vision. ***THEY SEE AI AS THE TOOL THAT COULD FINALLY PERFECT DEMOCRACY, ELIMINATING CORRUPTION, INEFFICIENCY, AND PERHAPS EVEN THE INEQUALITY THAT PLAGUES OUR CURRENT SYSTEMS.*** In a city where even the street sweepers discuss Kant over their morning coffee, ***THE IDEA OF AN AI PHILOSOPHER-KING DOESN'T SEEM SO FAR-FETCHED.***

There's a certain allure to the idea of ***AI-DRIVEN GOVERNANCE.*** Algorithms, after all, aren't susceptible to bribes, they don't get tired, and they don't have a stake in

the next election cycle. “Imagine a world where policies are based purely on data,” muses one of NEOM’s more starry-eyed tech entrepreneurs, “where decisions are made without the messy business of human emotions and biases.”

Yet, even the most sophisticated AI systems are only as good as the data they’re fed. And as any NEOMION worth their coding skills will tell you, data can be messy, biased, and incomplete. The irony here is rich. The very tools that promise to perfect democracy could end up corrupting it from within, not through malice or intent, but through the cold, unfeeling logic that AI thrives on.

NEOM’s streets may be clean, and its governance hyper-efficient, but beneath the surface, the philosophical debate rages on. Can a democracy managed by AI truly be democratic? Or would it be democracy in name only, with the real power held by the engineers and data scientists behind the curtain?

THERE’S A DELICIOUS IRONY IN THE FACT THAT THE VERY TOOLS WE’VE CREATED TO SERVE US MIGHT END UP RULING US INSTEAD. As Benner wryly notes in *Adventures in Democracy*: “Perhaps the greatest adventure of all is the one where we realize that the map we’ve been following leads us right back to where we started.”

In a city where irony is the local dialect and debate a civic duty, the discussion is far from over. Should we reinvent democracy to include our new AI overlords? Or should we be cautious, remembering that the tools we build to solve our problems often create new ones in their wake?

One thing is clear. Democracy, like any good piece of technology, might need a few updates. But whether those updates should be coded by humans or by AI is a question that even the smartest bots in NEOM have yet to answer.

Neom Has Created A Paranoid Ambience With 24/7 Surveillance



THEY ARE WATCHING "EVERYTHING YOU DO"

Instead of attempting to tackle these many issues, Neom has opted to create a paranoid ambience within its perimeters by installing cameras where employees live.

The seven heads are seven mountains, on which the woman sitteth.



NEOM: MBS' PERSONAL DYSTOPIA

Source: WSJ

BABYLONIAN EMPIRE

TROJENA THE MOUNTAINS OF NEOM

THE BOOK OF DANIEL

VISION 2030

THE BOOK OF WATCHMAN

| King Neb's Statue | |
|--|---|
| [Daniel 2] | |
| Gold | Babylon [Daniel 7:4] |
| Silver | Medo-Persia [Daniel 7:5] |
| Bronze | Greece [Daniel 7:6] |
| King of the North - Syria/Greece/Egypt | King of the South - Egypt/Palestine/Egypt [Daniel 11:3-38] |
| Iron | Kingdoms of North and South - Revived |
| Iron/Clay | 10 Kings Antichrist's Future Kingdom [Daniel 7:7, 11:31-44] Revived Islamic Caliphate |

HOW NVIDIA CHIPS COULD TRANSFORM SAUDI ARABIA'S AI SCENE

THE US MAY BEGIN EXPORTING NVIDIA H200 CHIPS TO SAUDI ARABIA, A POWERFUL COMPONENT FOR ENHANCED AI DEVELOPMENT. WIRED.



While [artificial intelligence](#) may seem like a big transformative phenomenon, at its basics, it comes down to miniature technical parts like computer chips.

Currently some of the companies involved in supplying these chips include names like Intel and Nvidia. However, oftentimes ***ACCESS TO THE LATEST AND BEST-PERFORMING CHIPS IS LIMITED IN THE MIDDLE EAST, BUT THAT MAY SOON CHANGE FOR SAUDI ARABIA.***

The United States is expected to begin exporting Nvidia chips to the Kingdom soon, with talks particularly for ***THE H200 CHIPS, ONE OF THE MOST POWERFUL COMPONENTS OF AI DEVELOPMENTS.***

This commitment would be a reversal to the earlier decisions from the U.S. where they stopped exportation of Nvidia chips, citing security concerns that China would have access to the advanced technology.

WHAT DOES NVIDIA DO?

[Nvidia](#) is a technology company based out of California that is most well-known for its supply of graphics processing unit, or GPU, chips. They gained increased traction in recent years as GPU chips began to be utilized for artificial intelligence models like ChatGPT, and Nvidia was among the first to dominate the market.

ACCESS TO THESE CHIPS COULD ALLOW SAUDI ARABIA TO SIGNIFICANTLY ENHANCE DEVELOPMENTS OF AI IN THEIR COUNTRY.

CURRENT SAUDI ARABIAN AI DEVELOPMENTS

In the Middle Eastern region, ***SAUDI ARABIA IS ONE OF THE LEADING NATIONS WHEN IT COMES TO ARTIFICIAL INTELLIGENCE DEVELOPMENTS.***

[Data](#) shows that the number of AI companies in the country grew from 177 in 2019 to over 240 by 2023. In fact, just last year AI-focused companies in the Kingdom gathered funding that equated to over \$1.7 billion U.S. dollars.

In September alone, the country has just hosted its ***THIRD EDITION OF THE GLOBAL AI SUMMIT, WITH THE PRESENCE OF ATTENDEES FROM ALL OVER THE WORLD.*** This year there was a big focus on generative AI, alongside unveiling of new and developing projects like Arabic language models.



Away from the corporate side, the country is also implementing measures to ensure that its citizens can keep up with the expansion of AI. They recently announced a [‘One Million Saudi in AI’](#) initiative that is targeted at teaching citizens about AI skills, ethics, and tools.

LOOKING AHEAD

The rapid growth of AI throughout the Middle Eastern region has brought tremendous benefits to the nations involved. And advancements like Nvidia chips availability could play a major role in transforming the influence countries like [Saudi Arabia](#) hold in the AI landscape.

WHAT IT MEANS THAT NEW AIS CAN “REASON”

Story by Kelsey Piper



An underappreciated fact about large language models (LLMs) is that they produce “live” answers to prompts. You prompt them and they start talking in response, and they talk until they’re done. The result is like asking a person a question and getting a monologue back in which they improv their answer sentence by sentence.

This explains several of the ways in which large language models can be so frustrating. The model will sometimes contradict itself even within a paragraph, saying something and then immediately following up with the exact opposite because it’s just “reasoning aloud” and sometimes adjusts its impression on the fly. As a result, AIs need a lot of hand-holding to do any complex reasoning.

Sign up [here](#) to explore the big, complicated problems the world faces and the most efficient ways to solve them. Sent twice a week.

One well-known way to solve this is called [chain-of-thought prompting](#), where you ask the large language model to effectively “show its work” by “thinking” out loud

about the problem and giving an answer only after it has laid out all of its reasoning, step by step.

Chain-of-thought prompting makes language models behave [much more intelligently](#), which isn't surprising. Compare how you'd answer a question if someone shoves a microphone in your face and demands that you answer immediately to how you'd answer if you had time to compose a draft, review it, and then hit "publish."

THE POWER OF THINK, THEN ANSWER

OpenAI's latest model, [o1](#) (nicknamed Strawberry), is the first major LLM release with this "think, then answer" approach built in.

Unsurprisingly, the company [reports](#) that the method makes the model a lot smarter. In a blog post, OpenAI said o1 "performs similarly to PhD students on challenging benchmark tasks in physics, chemistry, and biology. We also found that it excels in math and coding. In a qualifying exam for the International Mathematics Olympiad (IMO), GPT-4o correctly solved only 13 percent of problems, while the reasoning model scored 83 percent."

This major improvement in the model's ability to think also intensifies some of the dangerous capabilities that [leading AI researchers have long been on the lookout](#) for. Before release, OpenAI tests its models for their capabilities with [chemical, biological, radiological, and nuclear weapons](#), the abilities that would be most sought-after by terrorist groups that don't have the expertise to build them with current technology.

As my colleague Sigal Samuel [wrote recently](#), OpenAI o1 is the first model to score "medium" risk in this category. That means that while it's not capable enough to walk, say, a complete beginner through developing a deadly pathogen, the evaluators found that it "can help experts with the operational planning of reproducing a known biological threat."

These capabilities are one of the most clear-cut examples of AI as a [dual-use technology](#): a more intelligent model becomes more capable in a wide array of uses, both benign and malign.

If future AI does get good enough to tutor any college biology major through steps involved in recreating, say, smallpox in the lab, this would potentially have catastrophic casualties. At the same time, AIs that can tutor people through complex biology projects will do an enormous amount of good by accelerating lifesaving research. It is intelligence itself, artificial or otherwise, that is the double-edged sword.

The point of doing AI safety work to evaluate these risks is to figure out how to mitigate them with policy so we can get the good without the bad.

HOW TO (AND HOW NOT TO) EVALUATE AN AI

Every time OpenAI or one of its competitors (Meta, Google, Anthropic) releases a new model, we reread the same conversations. Some people find a question on which the AI performs very impressively, and awed screenshots circulate. Others find a question on which the AI bombs — say, “[how many ‘r’s are there in ‘strawberry’](#)” or “[how do you cross a river with a goat](#)” — and share those as proof that AI is still more hype than product.

Part of this pattern is driven by the lack of good scientific measures of how capable an AI system is. We used to have benchmarks that were meant to describe AI language and reasoning capabilities, but the rapid pace of AI improvement has [gotten ahead of them, with benchmarks often “saturated.”](#) This means AI performs as well as a human on these benchmark tests, and as a result they’re no longer useful for measuring further improvements in skill.

I strongly recommend trying AIs out yourself to get a feel for how well they work. (OpenAI o1 is only available to paid subscribers for now, and even then is very rate-limited, but there are new top model releases all the time.) It’s still too easy to fall into the trap of trying to prove a new release “impressive” or “unimpressive” by selectively mining for tasks where they excel or where they embarrass themselves, instead of looking at the big picture.

The big picture is that, across nearly all tasks we’ve invented for them, AI systems are continuing to improve rapidly, but the incredible performance on almost every test we can devise hasn’t yet translated into many economic applications. Companies are still [struggling](#) to identify how to make money off LLMs. A big obstacle is the inherent unreliability of the models, and in principle an approach

like OpenAI o1's — in which the model gets more of a chance to think before it answers — might be a way to drastically improve reliability without the expense of training a much bigger model.

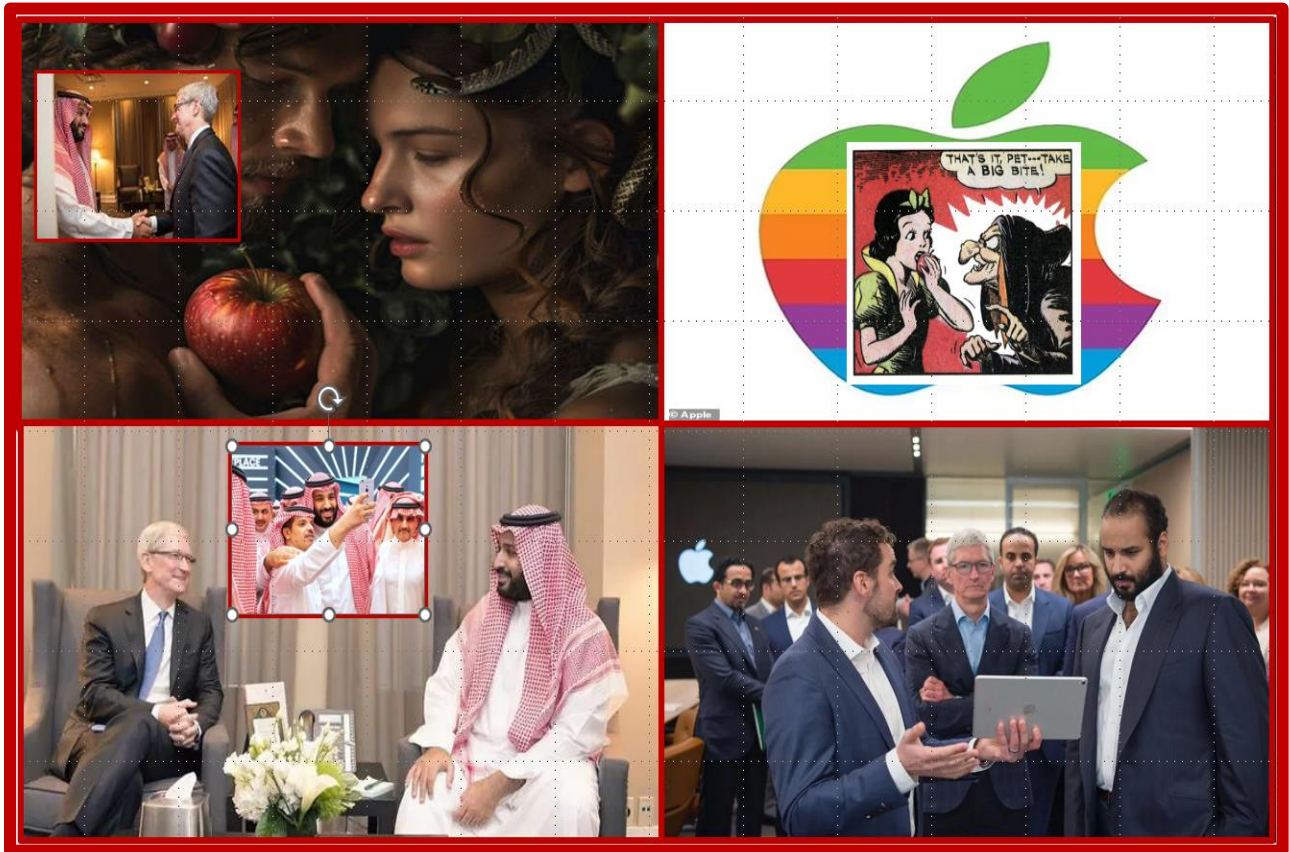
Sometimes, big things can come from small improvements

In all likelihood, there isn't going to be a silver bullet that suddenly fixes the longstanding limitations of large language models. Instead, I suspect they'll be gradually eroded over a series of releases, with the unthinkable becoming achievable and then mundane over the course of a few years — which is precisely how AI has proceeded so far.

But as ChatGPT — which itself was only a moderate improvement over OpenAI's previous chatbots but which reached hundreds of millions of people overnight — demonstrates, technical progress being incremental doesn't mean societal impact is incremental. Sometimes the grind of improvements to various parts of how an LLM operates — or improvements to its UI so that more people will try it, like the chatbot itself — push us across the threshold from “party trick” to “essential tool.”

And while OpenAI has come [under fire recently](#) for ignoring the safety implications of their work and silencing whistleblowers, its o1 release seems to take the policy implications seriously, including collaborating with external organizations to check what their model can do. I'm grateful that they're making that work possible, and I have a feeling that as models keep improving, we will need such conscientious work more than ever.

ARTIFICIAL IMMORTALITY (A.I.)



IS APPLE REALLY "BEHIND" ON AI?

<https://youtu.be/hYjViqZqhyc>

WHERE IS APPLE REALLY GOING WITH AI?

<https://youtu.be/9ZqKAycldAI>

THE QUIET APPLE EXECUTIVE BEHIND APPLE'S AI STRATEGY

<https://youtu.be/4JgmmsG6p00>

SAUDI ARABIA HIGHLIGHTS AI, DATA EFFORTS AT UN MEETING

Updated 2 min 45 sec ago Arab News September 25, 2024 16:00



RIYADH: **THE SAUDI DATA AND ARTIFICIAL INTELLIGENCE AUTHORITY PARTICIPATED IN A DIALOGUE SESSION ON AI CAPABILITIES AT THE 79TH UN GENERAL ASSEMBLY** in New York, the Saudi Press Agency reported on Wednesday.



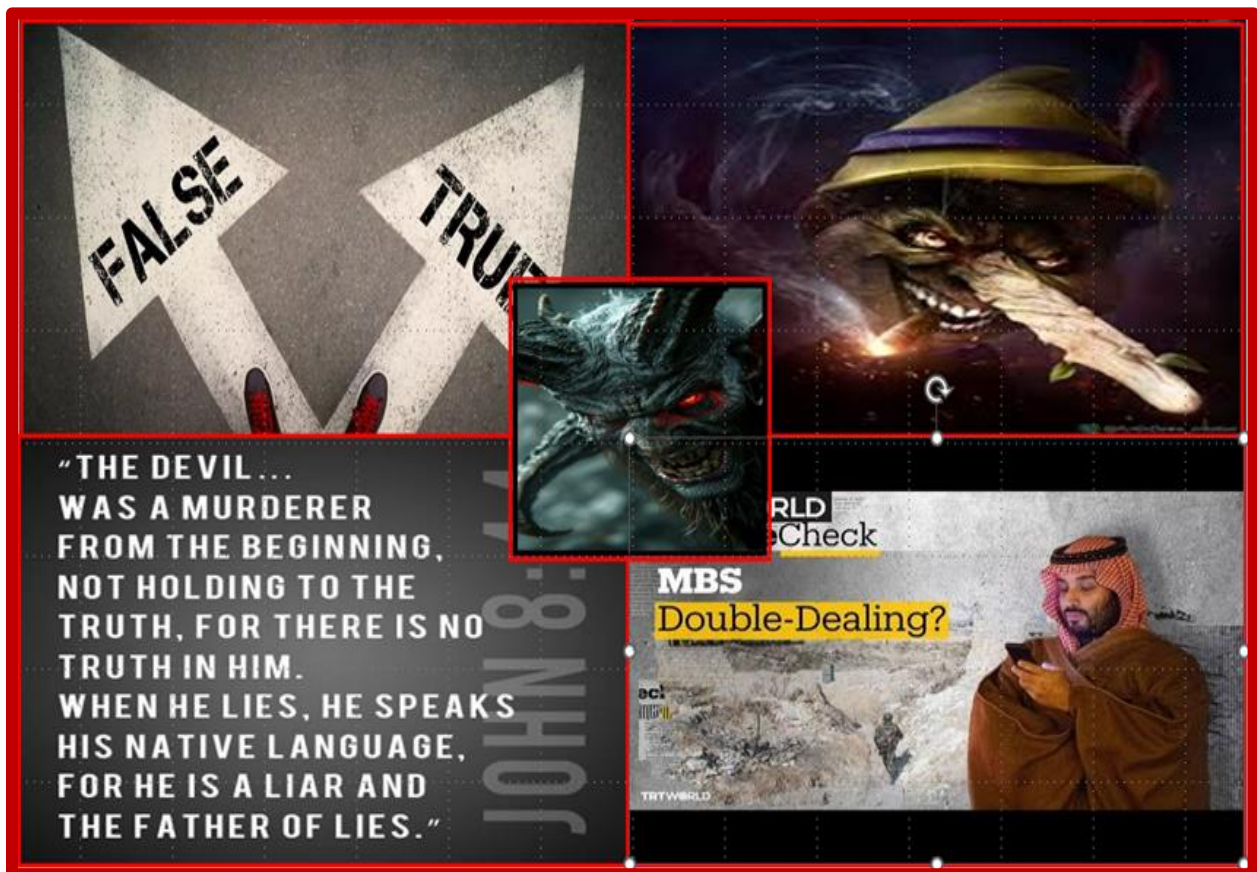
The authority's general manager of strategic partnerships, Rehab Alarfaj, highlighted the **KINGDOM'S EFFORTS IN DATA AND AI, FOCUSING ON BUILDING NATIONAL HUMAN CAPACITIES AND ITS GLOBAL CONTRIBUTIONS.**

Alarfaj said that **THE AUTHORITY'S EFFORTS ALIGNED WITH THE UN SUSTAINABLE DEVELOPMENT GOALS**, particularly the fourth goal on quality education.

As part of this, she added, Saudi Arabia organized the National Olympiad for Programming and AI, with more than 260,000 middle and high school students participating, and **THE FIRST INTERNATIONAL AI OLYMPIAD, INVOLVING 25 COUNTRIES.**

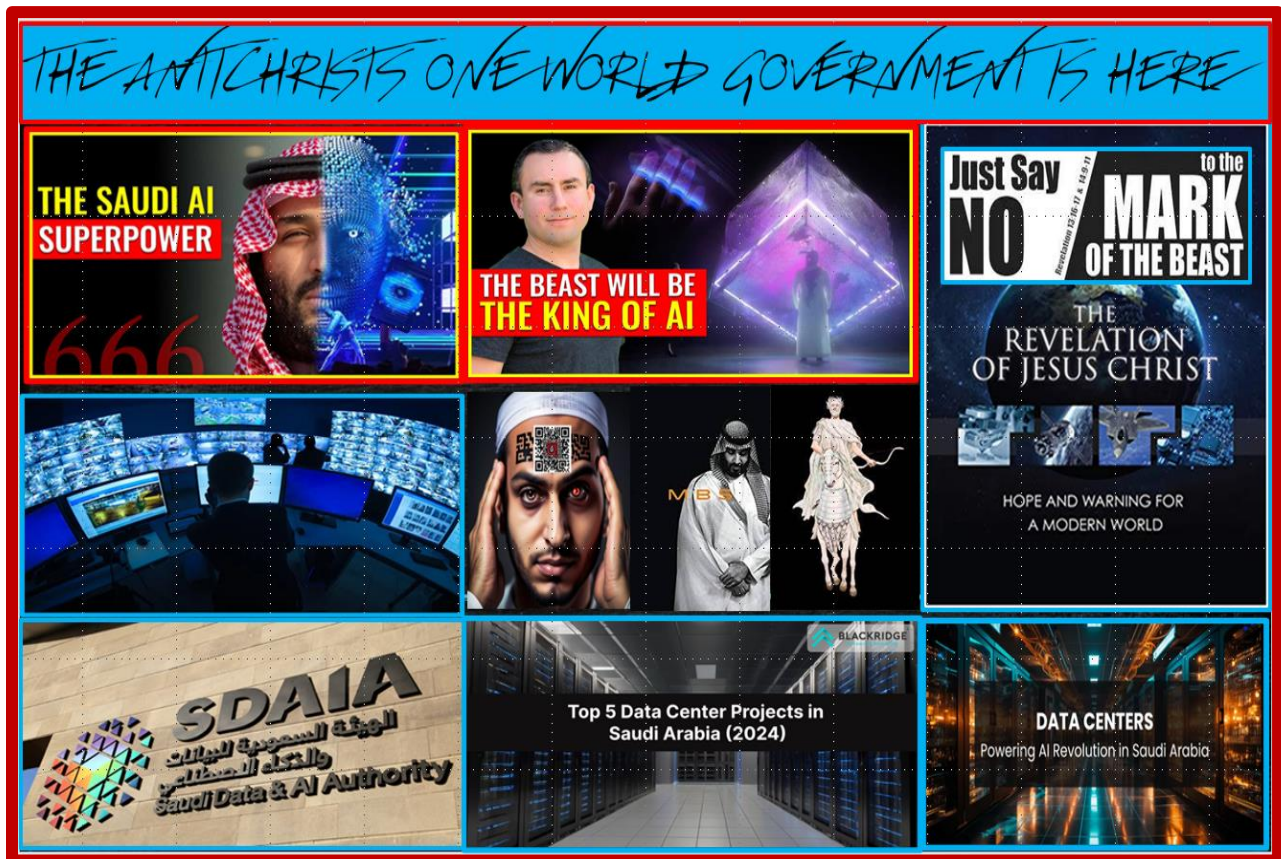
She also emphasized alignment with the **(5) FIFTH (5) UN SUSTAINABLE DEVELOPMENT GOAL** on gender equality, citing the Elevate program, which trained more than 25,000 women worldwide in AI.

Alarfaj stressed the importance of building capacity through training to raise awareness among policymakers and professionals in AI, **EMPHASIZING ETHICAL AI PRACTICES THAT SAUDI ARABIA HAS EMBRACED.**



She said that **THE KINGDOM'S DATA AND AI INITIATIVES, INCLUDING THE NATIONAL DATA BANK** and Estishraf, **AN AI-POWERED DECISION-MAKING PLATFORM, HAD RECEIVED INTERNATIONAL RECOGNITION, WINNING THE 2024 WSIS PRIZES.**

Alarfaj said that the **RIYADH-BASED INTERNATIONAL CENTER FOR ARTIFICIAL INTELLIGENCE RESEARCH AND ETHICS WAS LEADING REGIONAL AND GLOBAL AI INITIATIVES**, supporting research, promoting AI ethics, coordinating policy development and enhancing capacity-building efforts.





<https://youtu.be/NCZOySYa-xg>

<https://youtu.be/tK1OTQzyiX8>

THE ANTICHRIST'S ONE WORLD GOVERNMENT IS HERE

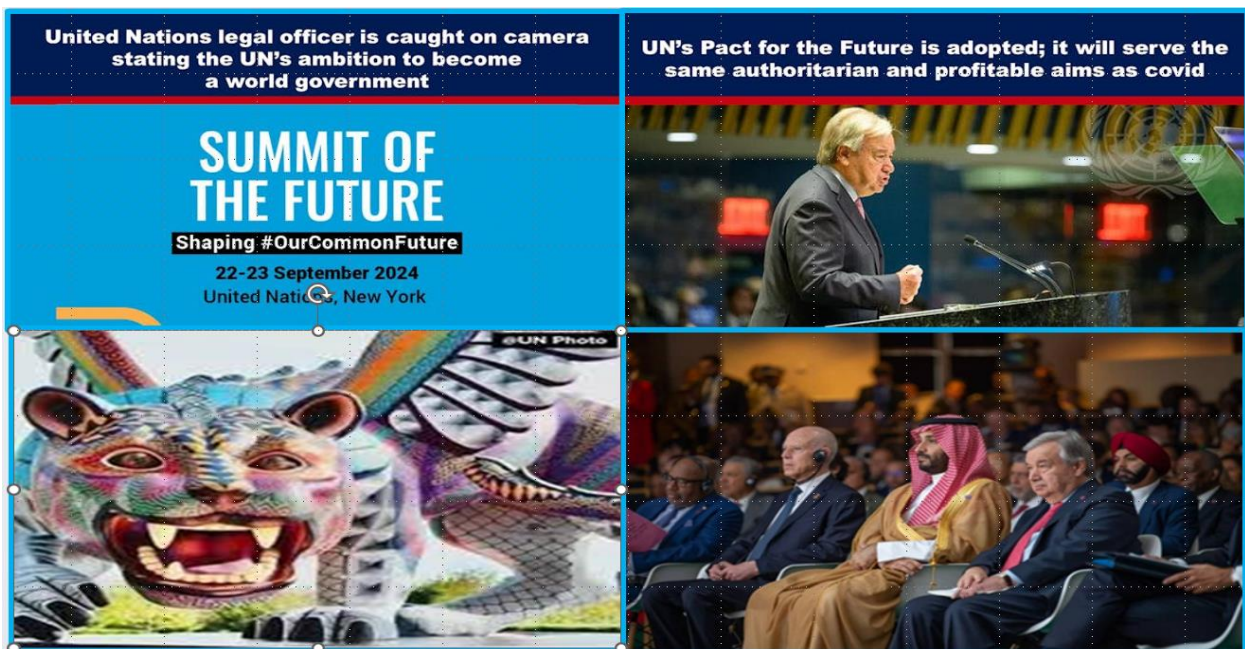
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FOR WHEN THEY SHALL SAY, PEACE AND SAFETY, THEN SUDDEN DESTRUCTION COMETH UPON THEM, AS TRAVAIL UPON A WOMAN WITH CHILD; AND THEY SHALL NOT ESCAPE. 1 THESSALONIANS 5:3

**WORLD GOVERNMENT: WEF, UN, WHO
SATAN, THE MAN-BY-SATAN (MBS) AND THE ONE WORLD
GOVERNMENT**

<https://rumble.com/v563e42-satan-the-man-by-satan-mbs-and-the-one-world-government.html>

**UN'S PACT FOR THE FUTURE IS ADOPTED; IT WILL SERVE THE
SAME AUTHORITARIAN AND PROFITABLE AIMS AS COVID**



**TOTALITARIAN PLAYBOOK: UN VOTES ON 'PACT FOR THE
FUTURE,' PUSHING TOTALITARIAN AGENDA AND
THREATENING SOVEREIGNTY WITH DIGITAL CONTROLS AND
RADICAL CLIMATE MANDATES**

MOHAMMED BIN SALMAN CALLS FOR UN REFORM



SAUDI ARABIA HAS BEEN WORKING INTENSELY TO STRENGTHEN MULTILATERAL COOPERATION, BUT ACHIEVING A BRIGHTER FUTURE DEMANDS UN REFORM.

A QUALITATIVE STEP FORWARD IN MULTILATERAL ACTION THAT PROMISES A FAIR AND EQUITABLE WORLD ORDER.





THE PACT IS “ALIGNED WITH FUNDAMENTAL PRINCIPLES, STRENGTHENING THE GLOBAL FINANCIAL SAFETY NET AND ACCELERATING MEASURES TO ADDRESS THE CHALLENGE OF CLIMATE CHANGE

THE IMF, UN, G20 AND OTHER KEY PLAYERS WORKING TOGETHER REVIEWING THE SOVEREIGN DEBT ARCHITECTURE.

WE UPHOLD VARIOUS VALUES SUCH AS SOVEREIGNTY, AND TO BUILD A BETTER FUTURE FOR CURRENT AND FUTURE GENERATIONS.”

MBS MAKES ‘PACT’ WITH THE UNITED NATIONS:

**[https://videos.dailymail.co.uk/video/mol/2018/04/03/5206276586450993900/
640x360 MP4 5206276586450993900.mp4](https://videos.dailymail.co.uk/video/mol/2018/04/03/5206276586450993900/640x360_MP4_5206276586450993900.mp4)**



TALK OF THE FUTURE IS DARK

THE PACT FOR THE FUTURE SAYS WORLD LEADERS ARE GATHERING “AT A TIME OF PROFOUND GLOBAL TRANSFORMATION,” WARNING OF “RISING CATASTROPHIC AND EXISTENTIAL RISKS” THAT COULD TIP PEOPLE EVERYWHERE “INTO A FUTURE OF PERSISTENT CRISIS AND BREAKDOWN.”



THE SUMMIT IS COMMITTED TO A PATH TOWARD PEACE -- NOT ONE THAT LEADS TO "AN ENVIRONMENTAL CATASTROPHE, WIDENING INEQUALITY, GLOBAL CONFLICT AND DESTRUCTION AND THE RISE OF DANGEROUS TECHNOLOGIES THAT THREATEN OUR SECURITY."

WORLD LEADERS MEET UNDER SHADOW OF GLOBAL DIVISIONS, 3 WARS AND POSSIBLE MIDEAST CONFLICT



The United Nations General Assembly has adopted a ***"PACT FOR THE FUTURE"***, WHICH UN SECRETARY-GENERAL ANTONIO GUTERRES DESCRIBED AS A LANDMARK AGREEMENT THAT IS A ***"STEP-CHANGE TOWARDS MORE EFFECTIVE, INCLUSIVE, NETWORKED MULTILATERALISM"***.

LEADERS PLEDGED TO BOLSTER THE MULTILATERAL SYSTEM TO “KEEP PACE WITH A CHANGING WORLD” AND TO “PROTECT THE NEEDS AND INTERESTS OF CURRENT AND FUTURE GENERATIONS” FACING “PERSISTENT CRISIS”.

THEMES INCLUDE PEACE AND SECURITY, GLOBAL GOVERNANCE, SUSTAINABLE DEVELOPMENT, CLIMATE CHANGE, DIGITAL COOPERATION, HUMAN RIGHTS, GENDER, YOUTH AND FUTURE GENERATIONS.

WHAT THE UN SEES IN AI



In a United Nations event called the [Summit of the Future](#) over the weekend, a panel of experts [discussed](#) their [newly released report](#) on **ARTIFICIAL INTELLIGENCE GOVERNANCE, TITLED “[GOVERNING AI FOR HUMANITY.](#)”**

BREMMER SAID THAT ONE OF HIS EARLIEST CONVERSATIONS WITH ANTÓNIO GUTERRES, THE UN SECRETARY-GENERAL, TOLD HIM THAT HIS TWO BIGGEST PRIORITIES WERE STOPPING THE CHARGE OF CLIMATE CHANGE AND DEALING WITH THE CONSEQUENCES AND OPPORTUNITIES OF DISRUPTIVE TECHNOLOGY.

(Watch Bremmer’s recent interview with Guterres about AI [here.](#))

THE BEAST'S SYSTEM TECHNOLOGY: ARTIFICIAL INTELLIGENCE, GENETIC ENGINEERING, TRANSUMANISM, ROBOTICS, INTERNET OF THINGS. THE FOURTH INDUSTRIAL REVOLUTION.

<https://rumble.com/v56yvp1-the-beasts-system-technology-artificial-intelligence-genetic-engineering-tra.html>

The group looked ahead to ***THE GLOBAL DIGITAL COMPACT AND THE PACT OF THE FUTURE, UN PROPOSALS ADOPTED AT THE SUMMIT OF THE FUTURE***, which call for ***ENHANCED INTERNATIONAL GOVERNANCE OF ARTIFICIAL INTELLIGENCE IN WAYS THAT ARE "HUMAN-CENTRIC," RESPECT HUMAN RIGHTS, AND ADVANCE THE UN'S SUSTAINABLE DEVELOPMENT GOALS, OR SDGS.***

UN CALLS FOR LAYING FOUNDATIONS OF GLOBAL GOVERNANCE FOR ARTIFICIAL INTELLIGENCE

THE UN ADVISORY BODY STATED THAT GLOBAL GOVERNANCE OF ARTIFICIAL INTELLIGENCE IS ESSENTIAL. IT URGED THE UNITED NATIONS TO LAY THE GROUNDWORK FOR THE FIRST INCLUSIVE GLOBAL INSTITUTIONS TO REGULATE RAPIDLY EVOLVING TECHNOLOGIES.

However, ***IT WARNED THAT WITHOUT PROPER CONTROL, THE BENEFITS OF AI COULD BE CONFINED TO A SMALL NUMBER OF COUNTRIES, COMPANIES, AND INDIVIDUALS, WHILE EVEN MORE POWERFUL SYSTEMS THAN THOSE CURRENTLY IN EXISTENCE COULD UPEND THE WORLD OF WORK, CREATE AUTONOMOUS WEAPONS, AND POSE RISKS TO PEACE AND SECURITY.***

The advisory body ***OUTLINED PRINCIPLES FOR ESTABLISHING NEW INSTITUTIONS TO GOVERN ARTIFICIAL INTELLIGENCE, EMPHASIZING THE IMPORTANCE OF INTERNATIONAL LAW, PARTICULARLY HUMAN RIGHTS..***

BREAKING: THE UN UNVEILS PLAN FOR AI

September 19, 2024 [Scott Nover](#)



Overnight, and after months of deliberation, a United Nations advisory body studying artificial intelligence released its [final report](#). Aptly called “Governing AI for Humanity,” it is a set of findings and policy recommendations for the international organization and an update since the group’s [interim report](#) in December 2023.

“As experts, we remain optimistic about the future of AI and its potential for good. That optimism depends, however, on realism about the risks and the inadequacy of structures and incentives currently in place,” the report’s authors wrote. “The technology is too important, and the stakes are too high, to rely only on market forces and a fragmented patchwork of national and multilateral action.”

Before we dive in, a quick humblebrag and editorial disclosure: Ian Bremmer, founder and president of both Eurasia Group and GZERO Media, served as a rapporteur for the UN High-Level Advisory Body on Artificial Intelligence, the group in charge of the report.

The HLAB-AI report asks the UN to begin working on a “globally inclusive” system for AI governance, calls on governments and stakeholders to develop AI in a way that protects human rights, and it makes seven recommendations. Let’s dive in to each:

An international scientific panel on AI: A new group of volunteer experts would issue an annual report on AI risks and opportunities. They’d also contribute regular research on how AI could help achieve the UN’s Sustainable Development Goals, or SDGs.

Policy dialogue on AI governance: A twice-yearly policy dialogue with governments and stakeholders on best practices for AI governance. It’d have an emphasis on “international interoperability” of AI governance.

AI standards exchange: This effort would develop common definitions and standards for evaluating AI systems. It’d create a new process for identifying gaps in these definitions and how to write them, as well.

Capacity development network: A network of new development centers that will provide researchers and social entrepreneurs with expertise, training data, and computing. It’d also develop online educational resources for university students and a fellowship program for individuals to spend time in academic institutions and tech companies.

Global fund for AI: A new fund that would collect donations from public and private groups and disburse money to “put a floor under the AI divide,” focused on countries with fewer resources to fund AI.

Global AI data framework: An initiative to set common standards and best practices governing AI training data and its provenance. It’d hold a repository of data sets and models to help achieve the SDGs.

AI office within the Secretariat: This new office would see through the proposals in this report and advise the Secretary-General on all matters relating to AI.

The report’s authors conclude the report by remarking that if the UN is able to chart the right path forward, “we can look back in five years at an AI governance landscape that is inclusive and empowering for individuals, communities, and States everywhere.”

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WHY IS THE UN'S SUMMIT OF THE FUTURE SO IMPORTANT?

September 20, 2024 [Ian Bremmer](#)

<https://youtu.be/PPTorR0eILM>

Will the United Nations be able to adapt to address problems of the modern era, like artificial intelligence and the growing digital divide? On Ian Explains, Ian Bremmer looks at the challenges of multilateralism in an increasingly fragmented world.

In the face of crises like Russia's invasion of Ukraine, the war in Gaza, and a rapidly warming planet, the UN's goals of peace and security feel like a failure. But this year's Summit of the Future during the General Assembly could be a turning point for the 78-year-old institution. UN members will vote on a Global Digital Compact to regulate AI, fight misinformation, and connect the whole world to the internet. Bremmer is one of 39 experts on the UN's High-Level Advisory Body who've been studying the issue of global AI governance for the past year to better understand what that Compact should include. This week, the group released a report called "Governing AI for Humanity" with recommendations for creating a global regulatory framework for AI that is safe, inclusive, and equitable. Instead of a patchwork of regulation that's happened so far, which has been concentrated in wealthy countries, can the UN lead the global AI conversation?

CAN WE USE AI TO SECURE THE WORLD'S DIGITAL FUTURE?

September 25, 2024 [GZERO Staff](#)

<https://youtu.be/gSSuF-MpYKQ>

How do we ensure AI is safe, available to everyone, and enhancing productivity? It's a big topic at this year's UN General Assembly. That's why GZERO's Global Stage livestream on Tuesday brought together leading experts at the heart of the action for "Live from the United Nations: Securing our Digital Future," an event produced in partnership between the Complex Risk Analytics Fund, or CRAF'd, and GZERO Media's Global Stage series, sponsored by Microsoft.

Securing the future starts by building a strong foundation, and the International Monetary Fund plays a key role in the fight by matching funding to the needs of developing economies. But it goes deeper than that, said Managing Director Kristalina Georgieva. "What we deliver is not just money, it is putting in place strong institutions.

"Those same strong institutions will help build a more peaceful world, said Czech President Petr Pavel — but only if countries can learn to compromise. "If we don't want to live forever in conflict, we have to finally learn that we have to share this planet."

In that sense, tackling a lot of the problems the world faces — conflict, inequality, technological disruption — boils down to finding shared values and putting funds where they are most needed. "What is regulation and policy if it is not based on values?" asked Under-Secretary-General for Policy Guy Ryder, adding that good policy, properly funded, would allow "you [to] connect people ... and educate them to use the technologies" that could prove transformative.

Deputy Secretary-General Amina Mohammed said AI technology will play a crucial role in helping the world achieve Sustainable Development Goals — most of which are in very rough shape. "It's not about stopping, it's about really accelerating" to make good on what can be achieved by 2030.

Eurasia Group and GZERO Media President Ian Bremmer said his work with the UN on developing an international framework for AI has focused on "deploying AI to help up meet the sustainable development goals."

But safeguards aren't enough, said Microsoft President Brad Smith. "Guardrails aren't going to ensure it reaches everybody. Investment will," he said. Microsoft is the largest investor in OpenAI and has invested in more than 20 AI-related startups.

The US State Department is also working to leverage artificial intelligence in advancing global peace. “We see data as the lens that brings the factors that drive instability into focus,” said Anne Witkowsky, assistant secretary of state for conflict and stabilization operations. That means using AI to bring together the big picture — economics, politics, climate, sociology — to identify hot spots before problems spiral.

Executive Secretary of the Intergovernmental Authority on Development Workneh Gebeyehu offered a practical example: “We have a climate center that works for all Africa to predict droughts, floods, and locust storms,” relying on pattern recognition technology. That helps farmers and governments react in real-time, ideally avoiding the worst of the catastrophes.

AI'S EVOLVING ROLE IN SOCIETY

September 04, 2024 [GZERO Staff](#)

<https://youtu.be/-9CbPibuFgM>

In a world where humanity put a man on the moon before adding wheels to luggage, the rapid advancements in AI seem almost paradoxical. Microsoft’s chief data scientist Juan Lavista, in a recent Global Stage conversation with Tony Maciulis, highlighted this contrast to emphasize how swiftly AI has evolved, particularly in the last few years.

Lavista discussed the impact of generative AI, which allows users to create hyper-realistic images, videos, and audio. This capability is both impressive and concerning, as demonstrated in their [“Real or Not?” Quiz](#), where even experts struggle to distinguish between AI-generated and real images.

While AI offers incredible tools for good, Lavista warns of the potential risks, particularly with deepfakes and other deceptive technologies. He stresses the importance of public education and the need for AI models to be trained on diverse data to avoid biases.

As AI continues to evolve, its impact on daily life will only grow. Lavista predicts more accurate and less error-prone models in the future, underscoring the need to balance innovation with responsible use.



The banner features a dark blue background with a white and green circuit-like graphic of a brain on the right side. On the left, the United Nations logo is positioned above the text 'United Nations'. Below this, 'LIVESTREAM EVENT' is written in light blue. The main title 'Live from the United Nations: Securing Our Digital Future' is displayed in white and light blue. The date and time 'Tuesday, September 24 5:30 PM ET' are shown in white. At the bottom, the website 'gzeromedia.com/globalstage' is listed in white, alongside the logos for 'COMPLEX RISK ANALYTICS Fund' and 'GZERO Global Stage'.

How can technology and artificial intelligence be harnessed to support the United Nations' Sustainable Development Goals (SDGs) and create a positive impact in the Global South? This question is top of mind for many gathering at the UN's 79th General Assembly in New York. Our livestream panel discussion, "Live from the United Nations: Securing Our Digital Future" will examine these key issues on Tuesday, September 24 at 5:30 PM ET broadcasting live from inside United Nations headquarters.

HOW IS THE WORLD TACKLING AI, DAVOS' HOTTEST TOPIC?

January 18, 2024 [GZERO Staff](#)

<https://youtu.be/oOq6ZwUQwWU>

It's the big topic at Davos: What the heck are we going to do about artificial intelligence? Governments just can't seem to keep up with the pace of this ever-evolving technology—but with dozens of elections scheduled for 2024, the world has no time to lose.

GZERO and Microsoft brought together folks who are giving the subject a great deal of thought for a Global Stage event on the ground in Switzerland, including Microsoft's Brad Smith, EU Member of Parliament Eva Maydell, the UAE's AI Minister Omar Sultan al Olama, the UN Secretary's special technology envoy Amandeep Singh Gill, and GZERO Founder & President Ian Bremmer, moderated by CNN's Bianna Golodryga.

The opportunities presented by AI could revolutionize healthcare, education, scientific research, engineering – just about every human activity. But the technology threatens to flood political discourse with disinformation, victimize people through scams or blackmail, and put people out of work. A poll of over 2,500 GZERO readers found a 45% plurality want to see international cooperation to develop a regulatory framework.

The world made great strides in AI regulation in 2023, perhaps most prominently in the European Union's AI Act. But implementation and enforcement are a different game, and with every passing month, AI gets more powerful and more difficult to rein in.

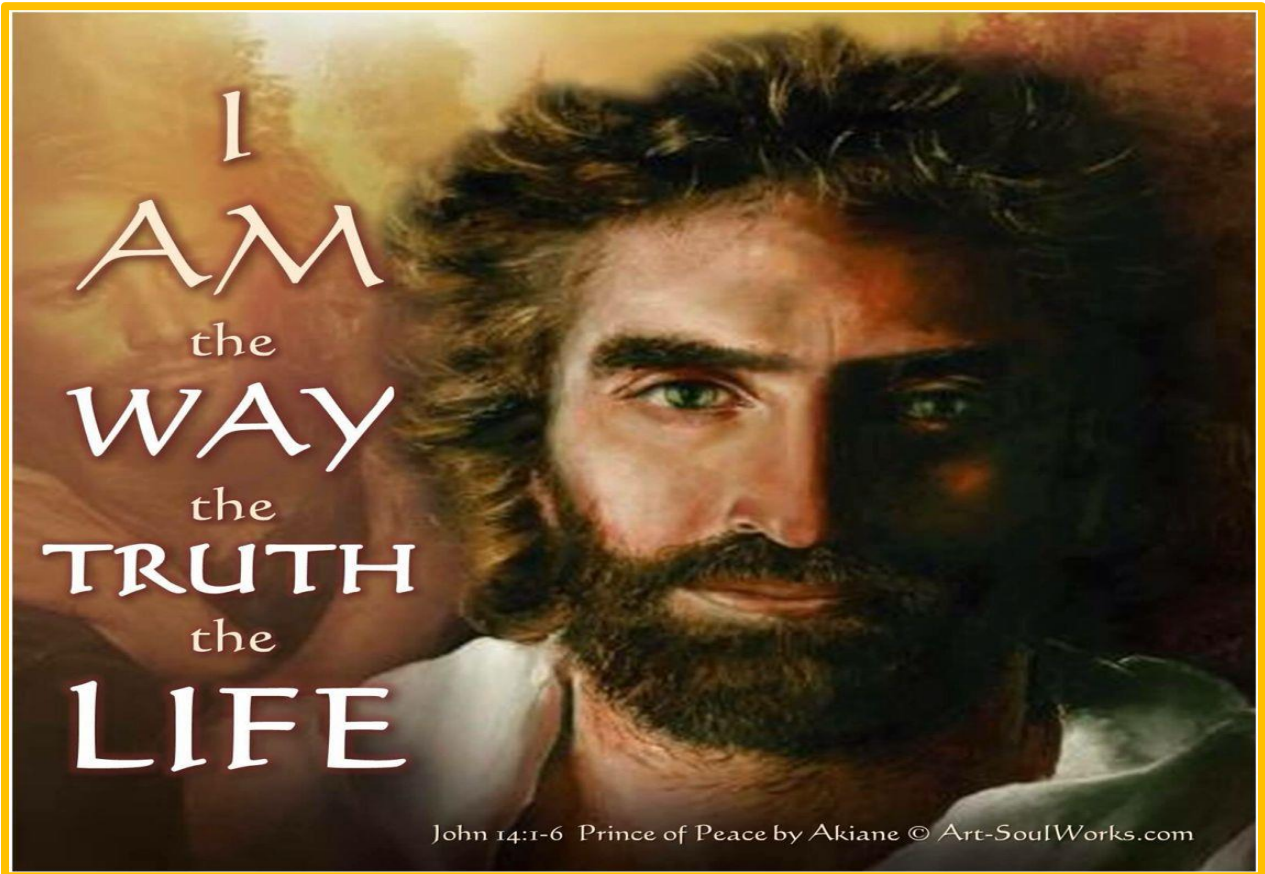
So where do these luminaries see the path forward? Tune in to our full discussion from the World Economic Forum in Davos, Switzerland, above.

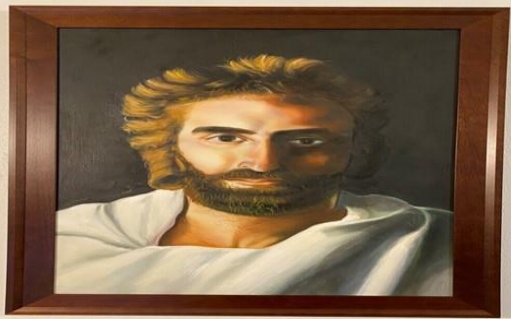
[Matthew 28:19](#) Go ye therefore, and teach all nations, baptizing them in the name of **THE FATHER, AND OF THE SON, AND OF THE HOLY GHOST:**



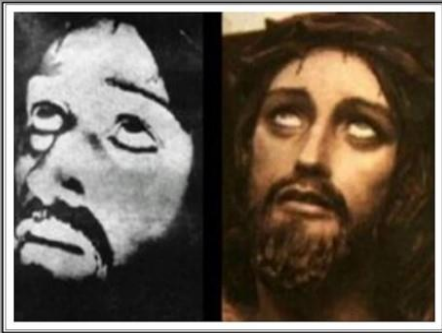
[Revelation 19:11](#)

And I saw heaven opened, and **BEHOLD A WHITE HORSE; AND HE THAT SAT UPON HIM WAS CALLED FAITHFUL AND TRUE**, and in righteousness he doth judge and make war.

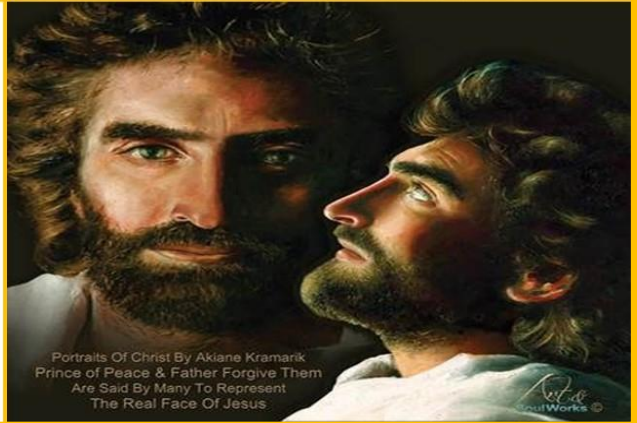




The Chronovisor Remains A Vatican Mystery



The purported photo of Jesus (left) and a curiously similar painting (right) created long before Pellegrino Ernetti released this image. Public Domain



[Revelation 19:14](#)

And the armies which were in heaven **FOLLOWED HIM UPON WHITE HORSES, CLOTHED IN FINE LINEN, WHITE AND CLEAN.**

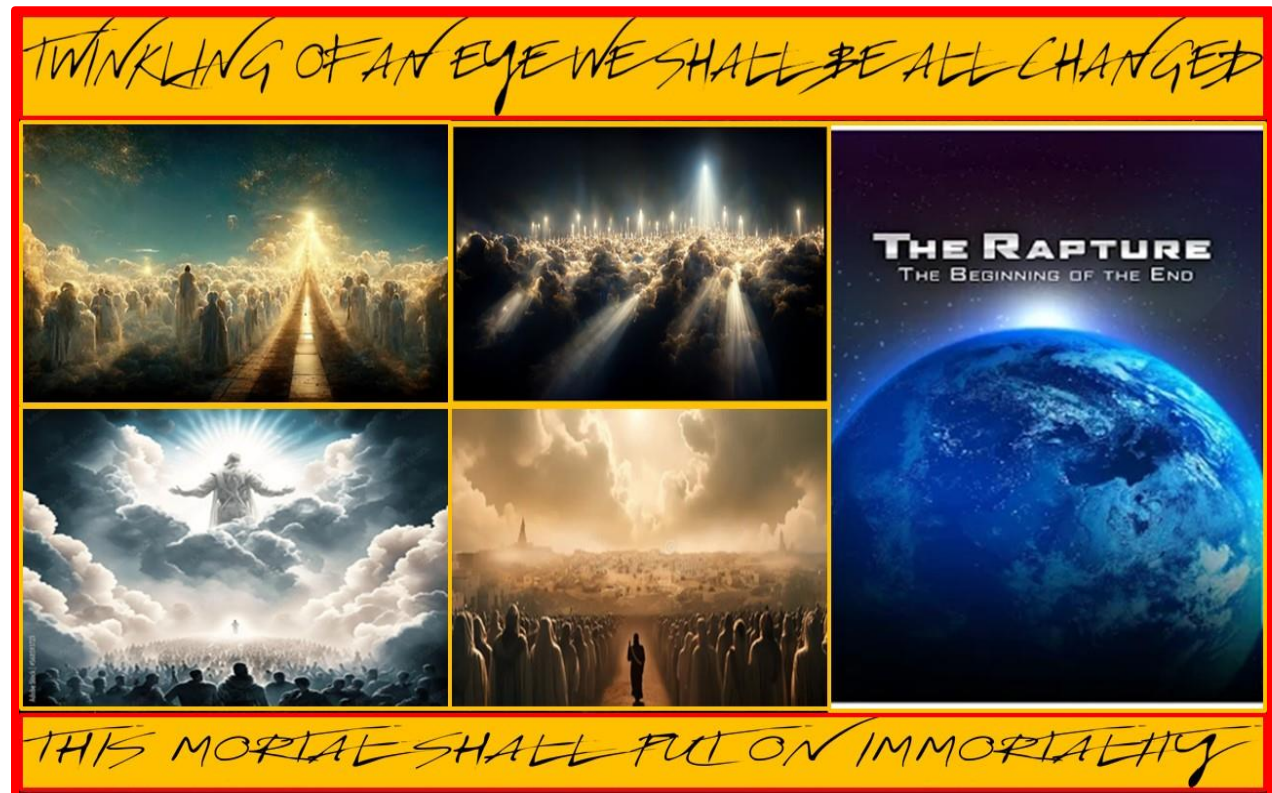
Psalm 2:12: "Kiss the Son, lest He be angry, and you perish in the way, when His wrath is kindled but a little. Blessed are all those who put their trust in Him." John 3:36: "He who believes in the Son has everlasting life; and he who does not believe the Son shall not see life, but the wrath of God abides on him."

The formula is simple: if you reject the Son, you will receive the wrath.

Ye are my witnesses, saith the Lord, and my servant whom I have chosen: that ye may know and believe me, and **UNDERSTAND THAT I AM HE:** before me there was no God formed, neither shall there be after me.

Isaiah 52:6 Therefore my people shall know my name: therefore **THEY SHALL KNOW IN THAT DAY THAT I AM HE THAT DOTH SPEAK: BEHOLD, IT IS I.**

Luke 21:28 And **WHEN THESE THINGS BEGIN TO COME TO PASS, THEN LOOK UP, AND LIFT UP YOUR HEADS; FOR YOUR REDEMPTION DRAWETH NIGH.**



In His Service,

Night Watchman

Paul Rolland

Night Watchman Ministries

www.nightwatchman.blog

<https://nightwatchmanministries.substack.com>

Make Your (7) *Decision for Christ NOW!!!!!! Time is Up!!!!!!*

<https://youtu.be/4IzupUaqVM0>

Jesus Christ's Offer of Salvation:

<https://www.youtube.com/shorts/j-MUxAO52Zg>

The ABCs (7) of Salvation through Jesus Christ (the Lamb)

A. (7) Admit/Acknowledge/Accept that you are sinner. Ask (7) God's forgiveness and repent of your sins.

... "For all have sinned, and come short of the glory of God." (Romans 3:23).

... "As it is written, There is none righteous, no, not one." (Romans 3:10).

... "If we say that we have no sin, we deceive ourselves, and the truth is not in us." (1 John 1:8).

B. Believe Jesus is Lord. Believe that (7) Jesus Christ is who He claimed to (7) be; that He was both fully God (7) and fully man and that we are (7) saved through His death, burial, and resurrection. (7) Put your trust in Him as your (7) only hope of salvation. Become a son (7) or daughter of God by receiving Christ. (7777777) 7x7

... "That whosoever believeth in him should not perish, but have eternal life. For God so loved the world, that he gave his only begotten Son, that whosoever believeth in him should not perish, but have everlasting life. For God sent not his son into the world to condemn the world; but that the world through him might be saved. (John 3:15-17). For whosoever shall call upon the name of the Lord shall be saved." (Romans 10:13).

C. Call upon His name, Confess (7) with your heart and with your lips (7) that Jesus is your Lord and Savior.

. . . “That if thou shalt confess with thy mouth the Lord Jesus, and shalt believe in thine heart that God hath raised him from the dead, thou shalt be saved. For with the heart man believeth unto righteousness; and with the mouth confession is made unto salvation.” (Romans 10:9-10).