

Perspective

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Manifested Artificial Intelligence is Coming

Most people haven't heard about a big break through that will dramatically revolutionize robotics in the world. It is set to transform nearly every industry. Manifested artificial intelligence (AI) will no longer be two-dimensional like on a computer screen, but AI will come out into the real three-dimensional world and learn by interacting within its environment. Imagine a robot with the ability to see, hear, feel, taste and autonomously evaluate in its environment. Bipedal robots are being engineered now. The mass production of robots which can mow your lawn or do chores around the house is not that far off. The explosive growth of artificial intelligence (AI) presents businesses with astounding economic potential and a formidable challenge. Some see the emergence of advanced robotics as the beginning of a "golden age" for the global economy. Others view this emerging mega industry involving AI as a potentially dangerous proposition for homo sapiens. Should we be concerned?

Concerns about AI robotics

It has been often reported that people will lose their jobs to intelligent robots. The hbr.org website published an article addressing this point titled, "Companies Are Laying Off Workers Because of AI's Potential—Not Its Performance": "Will AI lead to layoffs? Are people already losing their jobs to AI? While overall unemployment in the U.S. is still relatively low, there is considerable speculation that the adoption of generative AI was a cause of recent layoffs and slowed hiring, particularly in the tech industry, for entry-level workers, and in customer service and programming jobs. More may be coming: Leading CEOs—including those from Ford, Amazon, Salesforce, and JP Morgan Chase—have proclaimed that many white-collar jobs at their companies will soon disappear...To shed light on what's really going on, we surveyed 1,006 global executives in December 2025 to learn how they think AI might be changing their business—and shaping their decisions about headcount. What we found is that AI *is* behind at least some layoffs...In other words, the job losses and slowed hiring are real..."

There doesn't seem to be any immediate concerns viewing it from their perspective. However, others take a more pessimistic view of statistics related to robotics. *SQ Magazine* reported, "Traditional automation (e.g., robotics) led to 1.7 million global job losses in 2023, while AI-induced displacement reached 2.4 million the same year. AI's pace of adoption is now 4x faster than industrial robotics during the 2000–2010 period, according to a 2024 MIT study. Chatbots and generative AI tools have replaced more human roles in two years than robotic process automation did in the past decade. Manufacturing saw consistent losses from traditional automation, but AI is increasingly affecting non-manufacturing sectors like healthcare and finance."

When AI advances geometrically, what then?

Geometric AI is considered a technological game changer. A robot could do virtually any job replacing the need to hire a human being. A company must decide between acquiring a robot or a human who will need vacation time off, health insurance, a retirement pension plan, and a set period to work of eight hours five times a week. Of course, none of these factors would pertain to a robot, which could work 24-7. Pioneers in the field of AI robotics are working feverishly to develop algorithms which can interpret complex geometric data. They are rapidly making advances in this complex field. 14 million jobs worldwide are estimated to be displaced by AI in 2025. In the United States, approximately 2.1 million workers are expected to experience job loss due to AI-driven automation this year, and it can only get worse.

Nations are racing to integrate AI into military operations

AI is already being used on the laboratory which is the battlefield of the Ukraine-Russia war, which is also at the forefront of developing autonomous systems for battlefield advantage. Imagine a war if a robot fights side by side with human soldiers, and the robot humanoid is more precise than a man could ever be.

From the warroom.armywarcollege.edu website in an August 21, 2025 article, “Artificial Intelligence’s Growing Role in Modern Warfare” states, “The rapid advancement of artificial intelligence (AI) is transforming industries at an unprecedented pace, and the business of warfare is no exception. AI-enabled weapons are reshaping modern warfare with significant implications for strategic planning, battlefield operations, and the ethical employment of military force. Nations are racing to integrate AI into military operations, with Ukraine and Russia at the forefront of developing autonomous systems for battlefield advantage. But as they integrate AI into combat, one critical question remains: how much should we rely on it, and at what risk?”

“This concern is not just theoretical. As Austrian Foreign Minister Alexander Schallenberg warned, ‘This is the Oppenheimer moment of our generation.’ Just as nuclear weapons redefined warfare in the twentieth century, AI-enabled weapons are now reshaping battlefields—most notably in Ukraine. Speaking at a Vienna conference on autonomous weapons, Schallenberg warned: AI-driven warfare could spiral into an uncontrollable arms race. Autonomous drones and algorithm-driven targeting systems threaten to make mass killing a mechanized, near-effortless process.”

The article also says, “Ukraine is already locked in an AI-driven drone race against Russia, with both sides leveraging autonomous technologies on the battlefield...But the AI arms race isn’t confined to the skies. Ukraine recently conducted large-scale testing of over 70 domestically developed unmanned ground vehicles (UGVs). The trials assessed the UGVs’ technical reliability, battlefield readiness, and ability to perform under extreme conditions, including electronic warfare and long distances from the controller. Most systems exceeded expectations, with several already in use by elite Ukrainian military units.”

The article goes on to say, “The future of warfare may hinge on which side can establish a superior ‘hive mind’—a network of machines working together seamlessly and adapting to battlefield conditions faster than any human operator could manage. But that doesn’t mean human involvement is coming to an end.”

Did the Bible predict this kind of development?

You won’t find the word “robot” or “AI” in the Scriptures. However, modern high tech will likely make war between nations so destructive and deadly, so that virtually no one escapes from battle (Matthew 24:21-22).

There is a curious statement in the book of Daniel which reveals the mentality of the Beast Power leader at the end of the age. He will be unlike any other leader before in history. Daniel 11:38-39, *“Then the king shall do according to his own will: he shall exalt and magnify himself above every god, shall speak blasphemies against the God of gods, and shall prosper till the wrath has been accomplished; for what has been determined shall be done. He shall regard neither the God of his fathers nor the desire of women, nor regard any god; for he shall exalt himself above them all. But in their place, he shall honor a god of fortresses; and a god which his fathers did not know he shall honor with gold and silver, with precious stones and pleasant things. Thus, he shall act against the strongest fortresses with a foreign god, which he shall acknowledge, and advance its glory; and he shall cause them to rule over many, and divide the land for gain.”*

He exalts himself to “God” status, which corresponds to the man of sin in II Thessalonians 2:4. The “*god of fortresses*” could possibly mean the Roman god of war, who was known as Mars in mythology. Mars, was noted for his military prowess, as the protector of Rome, to help bring about peace and justice. This end time leader of Daniel will proclaim himself to be “God”, and promote a “*god of fortresses*”, his fathers didn’t know. Roman myths say, Mars fathered the founders of Rome, Romulus and Remus, by Rhea Silvia, a Vestal Virgin.

Daniel’s prophecy says he will prosper until the “*wrath has been accomplished.*” Revelation 19:19-20 says he will fight Jesus Christ at His second coming. Jesus will capture him and throw him and the false prophet into the lake of fire. Then Jesus will reign as King of kings on the Earth with his saints (Revelation 20:6).

Jesus Christ will return to a world horrifically damaged by war and conflict. He inspired the prophets, Isaiah and Micah to write: *“He shall judge between the nations, and rebuke many people; they shall beat their swords into plowshares, and their spears into pruning hooks; nation shall not lift up sword against nation, neither shall they learn war anymore.”* (Isaiah 2:4; Micah 4:3)

He will rid the world of warlords and establish 1,000 years of peace. May Almighty God bring about such a world speedily!