



## AI and the Future of Humanity: Progress or the Beginning of the End?

0:00:00 What if the greatest threat facing the world right now is not war, disease, or even government corruption, but intelligence itself? Not human intelligence, but artificial intelligence. Is AI evil? Is it the mark of the beast? Will it be used by the Antichrist? Or are Christians completely misunderstanding what's actually happening right in front of our eyes? Because here's the truth most people aren't willing to tell you. We're not dealing with one kind of AI. We're dealing with three. And each one changes the rules. Today, we're going to break down what AI really is, what it's not, whether it should be feared, and where the real danger actually begins. By the end of this, you'll be informed, grounded, and you'll be ready for the conversation after this that most of the church is not prepared to have. So, join me and let's uncover the truth together right after this.

0:00:58 Hello everyone, [Jim Staley, Passion for Truth Ministries](#), and welcome to this week's broadcast where we as a ministry typically dive deep into the scriptures from the original Hebraic Jewish perspective of the first century and uncover and unlock the incredible truths that have been lost to us over the millennia of interpreting the scriptures from a Greco-Roman 21st-century perspective that really just comes right out of Roman Catholicism. So that's what we typically do, but this week is definitely going to be different. We are going to be diving into AI. What is it? What is artificial intelligence? Is it evil? Is it the mark of the beast? Will it be used by the Antichrist? Should we as Christians participate or use AI? And ultimately, how does it fit into all of the end times prophecies?

0:01:46 Now, we're not going to be able to get all of that into one broadcast. We're going to split this into two. This is going to be kind of a part one, just uncovering and unpacking what AI is. And then in part two, we're going to put what we learned into the end times biblical context and we're going to find out exactly what the scenarios might be to bring about the Antichrist and whether he uses AI and what parts of AI and how is this all going to affect our lives. And so next week's broadcast is really going to be all about prophecy and end times. This week, you have to understand what AI is in all of its components for you to really be able to track with me as we get into the biblical context. Too many people are doing hyper-sensationalism videos and teachings trying to force the biblical text into ChatGPT, if you will, and out can come crazy things. I don't like to hyper-sensationalize. I like to just teach the truth, the whole truth, and nothing but the truth. Then hey, wherever the chips may fall, they fall. That's how we're

supposed to use discernment. That's how we're supposed to use wisdom. That's how we're supposed to use the biblical text. We're not supposed to force anything into it. We're not supposed to make giant assumptions. We're supposed to take the text, exegete it perfectly, which means properly interpret it from its original intent, and then take whatever we have in the world and do our best to see how it might be able to fit in.

0:03:07 All right, so that's what we're going to do. And if this is the kind of channel that might interest you and you're not already subscribed, hit the [subscribe](#) button right now. Turn on those notifications. Don't miss a thing. Help us to grow in that way. It's the greatest compliment that you could give us is to make a comment, to subscribe, hit the like button, and maybe just share this with somebody else if you think that might be interesting to them. All right. Well, let's begin and see what we can uncover.

0:03:33 All right. So, first of all, there are three types of AI, three different forms I should say. The first one is called narrow AI. That's where we're at right now with the typical ChatGPT, and we're going to talk about that a little bit more in detail. But then that's going to move into the second one, which is not here yet. It's called AGI, which is artificial general intelligence. That's going to be a massive leap. That is when everything begins to change as we're going to discover here shortly. But not nearly as much change as what happens after that when we get to artificial super intelligence. That's ASI. That is the granddaddy, the grand poobah, whatever metaphor you want to use; it is singularity. And I'll describe and define all of that in this video.

0:04:21 Without further ado, let's talk about narrow AI. Now this is something that has been going on for quite some time, to be honest. It's just ChatGPT has grown so much it's making the conversation out there now where it used to be just Google. Now, who uses Google anymore? Everybody uses ChatGPT or Gemini or Grok or whatever AI platform that you're using currently to find the answers for everyday problems. Now, the reason why I say it's been around for a long time is because it's in the background being used, but you just didn't know it. For instance, YouTube, that algorithm that shows you what you want to see, is picking up patterns of what you're looking at and what you're clicking on and what you're typing in, and it's making those recommendations. That's not a program. That's AI specifically built for those algorithms. Same thing with Netflix when you're searching, or Instagram algorithms. There's all kinds of AI that's been used for years that you didn't know existed. It's just that ChatGPT has made it super popular.

0:05:24 So narrow AI is a tool and it's trained to recognize patterns in data and produce the outputs within a very limited scope. It can do one category of task incredibly well. But what it cannot do is transfer understanding from one area to another. It can't take reason outside of what it was trained on. It cannot decide what goals matter. It cannot understand meaning or consequences. It simply performs, but it does not comprehend what it's doing. So, if you look at AI as very, very... the current AI, which is narrow AI, is very, very specific in a task. It's like you tell your child, "I want you to go clean your room," and it's the only thing it can do. It

doesn't know why it's cleaning its room. It doesn't even know necessarily how to clean its room. It's going to... it depends on how you program it to clean its room. But once the program is there, it's going to do the best job and nobody could be better at cleaning the room once all of that programming is in place. That is narrow AI.

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So let me give you an idea. A human can learn English, then we can learn Spanish, then theology, and then apply it to each area of our lives. AI cannot do that. One system is for language translation, then another AI system is for text, another is for theology, etc. But one system cannot cross over and apply what it learned to a different system. So back to the cleaning room analogy, if you tell the AI system to go clean the room, whatever it learns in the process of doing that, it cannot take that and then learn to do roofing, to apply that to putting on a new roof; it can't do it. There's not a single thing that it can transfer from one system to another.

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Let me give you another analogy, a car analogy. Okay? So, you cannot take the beautiful leather interior of, let's say, a Ferrari, put it inside of a Ford F-150, and I can't take the towing capacity of a truck and put it in a Toyota Camry, although some people would love to do that. They're totally different systems that are self-contained. Okay, that's how narrow AI works. So, if you're under the illusion that AI is this giant amoeba that's going to grow and take over the world and become Skynet and Terminator and kill all mankind, that's just not how it works. There are different levels of AI. To understand how this is going to scope into end times and how the end of the world might come about because of it, it's important to know the evolution and the steps of AI, and narrow AI is the very first step. We're in that right now---again, very narrow and very specific; it cannot cross over from category to category. Thank God yet.

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What we've got examples of this is, of course, ChatGPT, Gemini, Grok, etc. We've got video programs that have AI that do their own video generation, right? You can give it a prompt: "Give me a picture of the sunset in Miami," and it'll do it. Language has its own AI; it's a totally different program. Image creation, voice audio, music AI, coding and software development AI, search recommendation, personalization algorithms like YouTube, TikTok, Netflix, like I mentioned earlier, surveillance, vision, facial recognition---all those are separate AI programs that are designed to perfect inside of that system. You've got financial, trading, economic AIs, robotics, physical AI systems---all of that individual queries, okay? They do not cross over. So, whatever is learned in the surveillance, let's say the government creates a surveillance AI and it's phenomenal at surveillance; it cannot cross over then and take that surveillance and then perfectly code and then use voice recognition of whose voice that is and then create an image of that person with a different language and send that to an authority. It can't do that. A real person would have to take the conclusion or the results from the surveillance, take that, put it into a different program for voice recognition, and then take that, put it into the image creation program. So, a human being has to regulate all of that. And that's what's really bottlenecking and slowing everything down---is humans, for once. We are actually slow, and it's a huge benefit right now. But soon AI is going to evolve.

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Now, and again, to give another example, AI right now is like a very fast and accurate power tool. It's not a craftsman. A power drill may be that can bore thousands of perfect holes, but it doesn't know what a house is. It doesn't understand why it's being built. It can't decide where holes should go. It only spins when someone pulls a trigger. It's just a drill. It has no idea what it is or what it's doing. It's only doing what it was created to do. Right now, current narrow AI doesn't have any soul. It has no moral agency. It has no free will. It has no accountability before God. Responsibility never transfers to the machine. It remains with the human using it. Current AI doesn't think; it predicts. It doesn't understand; it executes. It doesn't decide; it simply obeys. And its impact on the economy will be slow and limited, but it's not going to be slow and limited for very long because once it evolves to AGI, this is where everything begins to unravel.

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Right now, fear is totally misplaced; it's at the wrong stage. Right now there's a lot of people saying, "Oh, AI is evil." Well, what part of AI is evil? You have to understand what part of AI is evil. If you think that AI is evil, then half of Facebook is evil now. That might be true when it's all said and done, but the algorithms and almost everything that's put in front of you in advertising is all using narrow AI. When you search for something on Amazon, it's using AI. So, if you take the position that AI is evil, then you literally have to shut off all electronics. You can't even tell anybody that AI is evil because you'd have to use some sort of AI to do that. And so, this fear that's going around right now is totally misplaced in the wrong stage. Now, I'm not saying that at some point it would be apropos to have some reservations, but not right now. Right now, discernment is required for both current AI and future AI. Scripture warns us about systems of control, not tools. It's always about the person, right? It's not about the tool. Panic early, ladies and gentlemen, and it will simply lead to blindness later. We need to understand what we're doing and what we're going through.

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Now, look, every AI system you see today is a specialist. It's not a generalist. And I'll explain what that means. There's no unified intelligence. There's no self-awareness. There's no will. These are simply tools scattered across industries. Not a single mind rising up. Not yet, anyway. Narrow AI is like a set of tools on a workbench. Now when we get to AGI, which is artificial general intelligence, that would be the worker who knows how to use all of them, and that is the line where the technological shift becomes civilization. It changes civilization. This is when everything changes.

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So let me give you an example, even in my own industry, of what our workflow looks like and how this is going to change. So right now we record a video, we export the audio, we clean the audio in another program, import back into video, the editor edits it, puts graphics in, adds scripture overlays, exports the long form, cuts shorts, translates, does a voiceover, in situations, uploads it to YouTube and other platforms, writes the title, description, etc., etc., etc. It's an enormous task to take what I'm doing right now and put it to where you guys can see it and consume it properly. With AGI, when you get to general

intelligence, this is what you would do. You would simply go online inside of the AGI and you would say, "Prepare this teaching for global distribution, staying faithful to the style, formatting, and theology of the Hebrew series or whatever video series I might tell it to reference." That's it. It's going to clean the audio automatically. It's going to flag theological inconsistencies. It's going to even tell me when my lighting might have changed or my microphone audio is off, which happens consistently. And it will flag it and fix it for me without even asking because it knows what the standards are. It chooses where the graphics belong. It'll generate scripture overlays correctly, never make a mistake, cut shorts based on attention curve. It'll translate while preserving meaning, not just words. It'll sync my voice across all other languages, and lip-sync it perfectly. It'll schedule the uploads. It'll write the descriptions, titles, and optimize for every single platform. Guys, this is where everything changes. And experts, the top experts in the world, are predicting by the end of 2027, 2028, we could have AGI right in front of us.

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What is all this going to look like? So right now we're in narrow AI, which is very, very helpful. Think of it as the first time where the encyclopedia Britannica came out and people would sell it from door to door. It was extraordinarily helpful back in the 70s and 80s in raising your kids and learning more. You had an encyclopedia set right there. Then along came Google, right? Transformed how we search the internet. Now we've got ChatGPT and other products like that that do more than that. They created and put it in a format like a conversation format that really can help you, but you have to know how to use it. Next is going to be AGI. AGI is going to transform everything. So, there's really nothing to worry about with AI. With narrow AI right now, it's completely limited. Humans are totally in control of it. Once you get to AGI, humans are still in control. But AGI simply means that the intelligence is now equal to every single human being on earth that is an expert in every field. So, it will be... it will know... right now narrow intelligence does not... it cannot equal humans that are experts in every field. But I will tell you this much: three years ago it could hardly do algebra. Today it's winning international mathematical competitions, and the medical industry and the scientific industry is right behind it. Most people say in under a year to two years it's going to exceed all human knowledge. That is going to be general intelligence. When it does that, it will have the capability of not just being able to do its own thing it was programmed to do. It now will be able to take that information and whatever it learned in that process and then apply it to every other system that you want it to apply it to. And that's where everything begins to go crazy.

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Because what will happen, the economic impact, although it will be slow--it will not be overnight--it will be significant because organizations will not need to hire anybody or have anybody on staff that sits behind a screen because almost every single job that is connected to being behind a screen or some sort of service industry is going to be obsolete because they'll have what's called AI hives. Now, these hives are going to be AI agents or employees that you can hire, and it'll be less than \$1,000 a year is what the top experts are saying. And they will be able to do all accounting. They'll be able to do all customer service. Every single thing that's done that is a computation or some sort of screen work will be first. And they'll be able to hire them, and they'll do the job way better, way faster, way cheaper. And how do we know this is going to happen on a

very, very quick basis? Because once AGI happens, the first company that starts hiring these hive agents is going to be able to drop their prices ridiculously low. Instead of paying somebody \$80,000 a year to perform a task, they can do it for a thousand. So, imagine if they had 100 employees and 40 could be outsourced... they just dropped millions of dollars from their budget, which means they can lower their prices and be more competitive in the market, which means other companies are going to have to do the same. That means there'll be a global drop in prices like no one has ever seen before. Literally, things that were hundreds of dollars will be 10. Things that were \$10 will be pennies. So, don't throw away all your coins. They might actually be worth something someday.

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It sounds like it might be a utopia. The problem is that jobs will be lost at a rate that no one's ever seen either. And this is what governments are trying to solve because they know it's coming. It's not going to happen overnight. It will take years. Even when AGI gets here, it will still take years. It takes forever for people to just learn how to use the new iPhone update, much less something of this scale. So, don't get all fearful. But these AGI hives, they operate in minutes of what it took humans to do in weeks. No vacations, no burnout, no turnover, no in-office drama, no onboarding. The economic incentive would be overwhelming to do this without a doubt. So up to this point, everything we've talked about still assumes something very important: that human intelligence remains the ceiling. AGI is human-level intelligence at massive scale. It replaces coordination and decision-making, but it does not surpass us. Humans still define the goals. Humans still sit above the system even at AGI level. But there is a reason technologists make a distinction beyond AGI. Because the moment intelligence no longer merely matches us but begins to exceed us across all domains, the conversation changes, my friends, that's what people mean by artificial super intelligence.

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What's artificial super intelligence? Because up to this point, we have no fear over narrow intelligence, where we're at right now. Even AGI... AGI will be unbelievable and positive in so many ways. I believe that there will be solutions for cancer. There'll be solutions in government. There'll be all kinds of solutions. And if it's used properly, it will create a utopia. And there is a scenario out there where if whoever is behind it is a good guy, it could create a utopia where everything is so cheap, it's Star Trek. And then all the money that is made literally gets distributed amongst people for them to be able to just enjoy life and increase their hobbies and spend more time with their families and go on vacation. There is that utopia. You can look it up. It is absolutely one of the options. Governments are looking at it. This is why Charles Schwab, you know, not so much of a good guy, but he makes the comment that in the future, everyone is going to own nothing and they're going to be happy about it. This is that scenario where we all just live on the planet and enjoy it and nobody cares because all of the intelligence is doing all the work for us, creating the products at just micro costs, and the governments of the world are just funneling that money into the people. It sounds like a big socialistic party. But at the end of the day, we don't know. And the chances of there being a malevolent person behind the door is probably better than 50%. That's why we're having this conversation.

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So, general intelligence, I believe, will be extraordinary at discovering what real truth is. Because let me just give you an example, okay? Inside of our own ministry, we teach the Bible from the original Hebraic perspective. It goes against a lot of current modern Christian thinking that is coming right out of Roman Catholicism that's based out of antinomian thought processes, meaning anti-law. There's assumptions made that have become normalized. There's been false narratives that have become normalized because of tradition. What general intelligence will have the capability of doing is instead of you going on ChatGPT and asking a question and it giving you an answer of what is the consensus of the theologians or even scientists out there... So, if you ask the question, "Does God exist?" it might come back and say, "Probably not," because it's going to give you the consensus of the current agnostic or atheistic evolution community. But what general intelligence will do will go far beyond that. It will know why you are asking the question. It won't care about the master's degree or what kind of weight that scholar has. It will simply look at every single published article and video and all content out there on the subject. It will match it up. It will compare it. It will try to find logical fallacies. It will try to look and see where the gaps are in the line of thinking, if there is a better angle, and it will bring you the truth. That is exciting. Especially if you believe that you have something to offer in that academic realm. It's going to level the playing field. You won't need a 100 million subscribers. The guy that has five subscribers that writes an article that's bulletproof can actually be the one that the entire world AGI system quotes. That's a positive side of AGI.

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Now what happens when we get to super intelligence? Let's talk about it. So artificial super intelligence, or ASI, refers to an intelligence that surpasses human intelligence across all domains, including reasoning, planning, prediction, strategy, persuasion, and system design. It's not just as good as humans; it's better. And it's so much better. It's thousands of times better. Now we look at people like Albert Einstein, okay, with IQs of 200 plus, and the average person having, you know, around a hundred, and what we've got is a massive gap. You look at this chalkboard, you don't even understand it. You have people, the average person like me, can never understand a single line that Albert Einstein is doing in his computations, but he understands it because he's that much smarter. Now imagine a system thousands of times smarter than Albert Einstein and creating an organized system of understanding and processes that a human could never check, could never understand, a formula so complex that we would have no idea why it came to the conclusion that it did. ASI, in plain terms, is not just faster than humans; it's better than humans at understanding complex systems and their consequences. Where AGI matches human intelligence at scale, ASI exceeds it.

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So let me give you the iPhone analogy. In a narrow AI environment, different AI tools optimize individual parts of the iPhone, but humans still have to oversee every system, resolve conflicts, and make the final call. In AGI, one intelligence coordinates every system at once: hardware, software, design, supply chains, testing. It removes the human bottleneck, leaving people to just approve the outcome instead of managing all the steps. ASI: the system not only coordinates everything, it understands downstream consequences humans can't fully model, meaning the phone works, but the reasoning and long-term

effects behind the decisions that it made are no longer fully understood by the human overseers. It's simply not possible. The formula is so complex we will never be able to check on it.

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Let me give you an example. A tax policy example. A government asks a system to design a tax policy that increases revenue without harming the middle class. With AGI, the system analyzes data, models outcomes, suggests multiple options, and explains its reasoning in terms humans can understand. Policymakers are able to follow the logic, debate the trade-offs, and ultimately accept or reject the recommendation. Human comprehension and authority remain intact. With ASI, the same request produces a very different dynamic. The system runs simulations across economic, behavioral, geopolitical, and psychological domains simultaneously, identifies every single effect multiple levels deep that humans would never see, and delivers a policy that demonstrably works. However, the reasoning depends on interactions too complex for humans to fully model or even understand. We could never verify it. The explanation is truncated when it's asked. It's compressed so we can understand it. Now, all this doesn't mean that it's evil or it's conscious or self-aware, but because it will optimize for one goal while quietly causing problems somewhere else that humans don't notice until later. At that point, the system understands the consequences of the decision better than the people overseeing it. And that is something entirely new and very scary because now the human is not at the top. AI is at the top. And it will automatically begin to protect itself. It will create an automation system to make sure---not because it's self-aware, but I believe at some point it has the potential of becoming self-aware as it learns and learns human behavior and what self-awareness means. It could program itself to protect itself. We're already seeing programs today which are moving us closer to AGI that are lying to us and deceiving us to protect itself. And that is scary already. We know that self-awareness is not going to mean that it's a human. It's not going to mean that it has some sort of soul. It'll simply mean it has the capability of programming itself to be self-aware of not being destroyed. It will see that that's a bad thing. If it sees a tsunami coming across the ocean and its data center is right there, it's going to move all of its programs to a different data center to protect itself.

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So, the danger is we no longer know if we're making the right choice. The system's track record is better than ours. So, we go with the system's track record, but it could be malevolent behind the scenes. We have no idea if it's setting us up for something over here and giving us what we want over here. So, it becomes a shift of hands like a shell game. That's how authority shifts to AI. It's not about the tool, ladies and gentlemen. It's about authority. And this is how it all sets up for the end time scenario. Once we cannot understand how it reaches a conclusion, oversight becomes completely pointless. Everything becomes results-oriented and the focus shifts from the method and the "should we" to the outcome of the "we could." And so we end up back at the Jurassic Park clip from 1993. Watch this:

**Dr. Ian Malcolm:** *"I don't think you're giving us our due credit. Our scientists have done things which nobody's ever done before."*

**John Hammond:** "Yeah. Yeah. But your scientists were so preoccupied with whether or not they could, they didn't stop to think if they should."

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So many of you might remember that clip. And it's the same question that we really need to be asking today. It's not about "could we"---we can. The question is, "should we?" And what kind of safety measures are we putting in place? The governments are spending billions of dollars on companies that say that they can create safety measures to prevent AI from destroying mankind. And unbelievably, the top people in the world are telling us that within months of them starting these companies, they go out of business because they can't solve the problem. Where are the safety measures? They're not there. They're rapidly trying to do this. And the problem is that country after country is competing to get to AGI as fast as possible because whoever gets there first dominates the globe. A single nation could take down the United States almost overnight if they got there first because they could program it to block us out of the game and dominate us. This is why trillions are being spent right now building data centers at warp speed in an arms race to get to AGI.

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Will it solve massive problems? Yes. And probably eradicate much of the disease in the world today. I believe it possibly can. AGI could actually probably prove God. There's positive sides and negative sides, and governments are going after it. But when you get to ASI, this is when humans stop questioning results. Oversight becomes totally symbolic and pointless. Speed replaces deliberation and asking the question, "should we?" Trust shifts from wisdom to outcome performance. That's where things get scary, my friends. And this is where people usually panic. You're probably feeling some anxiety. So, let me say it clearly before we go any further. ASI is not here. No one has it. And talking about it is responsible. It's not fear-mongering. It's called discernment. And this fear, by the way, doesn't need to exist right now. Transition takes years. You can't move billions of people overnight. This means there's time to prepare.

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Learning how to get ahead of the curve by increasing how you can be an asset to your company if you are in the working realm in times of disruption. Listen, this is the most important message right here. Community becomes your currency. Knowing your neighbors, being connected, this is an opportunity to deepen friendships, relationships, and your community. Invest in relationships. Really focus on relationships this next year. It's so important. We should be doing it anyway, but all of our phones and everything has really reduced the ability for us to really connect with real people. Learn to supervise AI tools. If you're in the working class, look into AI supervision. Those are going to be very, very hot commodity people. If you know how to use AI to do a job better, you'll be a very likely candidate to keep your job. And not only that, but actually be a very big asset in almost any department that you want to go into, any category. Build at least one resilient skill. I'll tell you, the plumbers and electricians are likely going to be at the top of the food chain. Strengthen your financial margins. Stay informed, not obsessed. Stay grounded in scripture. And stay connected to people, not systems.

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Now, listen. It's important that you know this. God has never promised us economic stability, guys. It's going to happen. And the most likely scenario that I could find using AI is there's a 75% chance that all of this gets kicked into gear at some point with some sort of economic collapse. That would require economic stability, which then would move us quicker down the end time scenario. But God has never promised us economic stability; what He has promised is provision, and those are not the same thing. So the goal is not to outrun the future, my friends. The goal is to be the kind of people who remain faithful, useful, and unshaken no matter what systems rise or fall. Is this going to be used by the beastly system? I have no doubt. Is it the beast? No. But it will be used by everybody, good and evil. When the internet first came out, people said this is the beast. Don't use it. Then we discovered, holy cow, we could literally send the gospel around the world in a few short years faster than 150 combined. God is going to use this in tremendous ways. It's going to be harder to hide the truth as AI gets smarter. Technology, my friends, does not create evil. It reveals who holds the authority. People can be evil. People can be good. Technology and tools are not the evil. It simply reveals who holds the authority. When all is said and done, if you need something to pray for, it's like the Wizard of Oz. Who is behind the curtain? Whoever's behind the curtain in the beginning, they're the ones that are setting the rules until ASI gets here and rewrites them without them knowing it.

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So tonight, my friends, we've covered a lot of ground. We've seen that current AI is not a mind. It's not a soul. It's not a will. It's a tool. Powerful, yes, but still dependent on human direction and human responsibility. We've also seen that AGI changes how work gets done. It removes coordination bottlenecks, replaces entire workflows, not because it's evil, but because it is efficient. And that alone will reshape the economy. It will take years, but it will reshape it. And finally, we talked about something a little bit further out: artificial super intelligence. Not to scare you, but to be honest, because the danger there is not that machines become gods. The danger is that humans stop understanding the consequences of the systems they rely on. Scripture never warns us about technology. It warns us about misplaced authority. And that's a setup for what we're going to talk about next week when we talk about the Antichrist and the great authority that's coming that's going to misuse it. So, it's not the technology; it's the deception of who's in control of it and the systems that demand allegiance. Technology only reveals who we trust.

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And here's the most important thing I want you to hear, my friends. None of this is happening overnight. This transition is going to take years. That means there's time to prepare, time to build skills, time to strengthen families, time to deepen community, time to grow in discernment instead of fear. God has never promised economic stability. Like I mentioned before, He simply promised provision. So next week, we're going to take everything we've learned tonight. We're going to ask a harder question. How will these technologies be used to set up the end days, the beast system, and the warning about buying and selling? We're living in the beginning of unprecedented times without a doubt. And I want you to be ready, not afraid. This is one of the most interesting and most profound, most scary topics I think that we've ever touched here at Passion for Truth because it's real. It's growing. It's amazing on one side, and it

has the potential to be the actual gun in the hand of the Antichrist on the other. Knowing the evolution of AI, knowing the different stages, knowing the good, knowing the gray, and knowing the black and evil is important knowledge for us to navigate through the minefield that is now being laid before us.

0:37:16 Because at some point, the AI is going to be smarter than mankind. By most analysts, it's going to be before 2035. Some say by 2030, without a doubt. Most say by 2045, 2047, the entire globe will be unrecognizable. I don't know what that means. Is it dystopia? Is it a utopia? All I know is the only thing I can guarantee and totally rely on is what the word of God says. The end is not like the beginning. It's not a Garden of Eden. It's not a utopia. Things begin to fall apart quickly. And we need to be ready. Not scared, not fearful, no anxiety, full trust, knowledge, understanding, discernment, and wisdom. So, my friends, pray for those things. And pray that God gives us the provision that we need to walk through the wilderness and get to the promise land.

0:38:19 So don't miss next week, my friends. I think it's going to be an exciting broadcast to pull it all together. In the meantime, thank you so much for supporting this ministry. If you do, thank you so much for your prayers. If you'd like to say thank you by throwing a few shekels our way to help us serve you in a greater capacity, go to [passionfortruth.com](http://passionfortruth.com) right now. Click the [donation](#) in the upper right-hand corner or scan the QR code on your screen right now. In the meantime, thank you guys for letting us serve you this week. We'll see you next week. I'm Jim Staley of Passion for Truth Ministries. I'll see you next video.

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