

# THE MYTHOS MOMENT - RESPONDING TO ANTHROPIC'S MYTHOS ANNOUNCEMENT

## VIDEO TRANSCRIPT

**Shyon Bose:** Harper, we've been hearing a lot about the mythos moment in cybersecurity. Can you tell me a little bit about like what that actually means?

**Harpreet Signu:** Yeah, I mean it's it's it's breaking the age-old assumptions of, you know, it's okay to patch later. It's okay if it's technology that will put ring fences around all those you know, old assumptions and strategies are are now shattered and broken because mythos is and and models like mythos will be really good at finding vulnerabilities but also exploiting them. Because finding what what wasn't the issue was always patching them because of tech debt and because a lot of those older systems ran critical business processes. So, there wasn't a whole lot of, you know, finding patch windows. Uh there was a lot of change management and testing that you had to go through, uh battle with business downtime. And now that whole paradigm has shifted.

**Shyon Bose:** Yeah. I mean, sounds like a lot. Like what does that Where does that leave cyber leaders today?

**Harpreet Signu:** Well, cyber leaders I think are finding themselves more directly in the boardroom with the CEO talking about how this is the right moment for them and their companies to really drive transformation. And they're looking at not just vulnerability management, but they're looking at operational resilience. Because it's a matter of time when these models find the vulnerabilities, but it's

also a matter of time when they start exploiting them. And what do you do when you get hit? You have to have a strong cyber resilience capability. You have to have zero trust in play. You have to have segmentation in play. And you have to be able to keep the business running at all given times.

**Shyon Bose:** Harper, I've been hearing a lot about AI fighting AI. What does that mean and how are we helping customers?

**Harpreet Signu:** Look, you know, we just announced during RSA this launch of our cyber AI powered by Anthropic. And we're using that in a lot of our client engagements to not just find vulnerabilities, but actually create remediation paths and plans for our clients. And that's starting to take a whole different shape in terms of informing transformation plans and journeys that our clients are starting to take with us now. And I think, you know, these tools are very powerful and great and enabling us to amplify our capabilities and those of our clients. So, we should use those to our advantage.

**Shyon Bose:** Where does a leader start in all of this?

**Harpreet Signu:** Yeah, I mean, the first thing is you got to patch your criticals and highs. So, yes, you absolutely have to worry about environment hygiene, but it's also about enabling your C-suite. Making sure that there's broad awareness about what this moment in time actually means for them.



**Harpreet Signu:** Right? So, when we're talking to clients and we're having conversations all the time now about this particular moment, what it means for them, we're talking about yes, you have to flip vulnerability management on its head, but you also have to think about operational resilience. When you do get hit, what do you do? Will the business keep running at the pace that you need it to to continue to serve your stakeholders, your clients, your business partners? And that's what a lot of the conversation's going on and the CISOs are finding themselves squarely in the middle of that.

**Shyon Bose:** Perfect. Harper, appreciate it. Thanks a lot.

**Harpreet Signu:** Thank you so much.

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