



remote proctoring administration, and offer increased security and workflow efficiencies for the nurse and regulatory bodies with better software tools, and AI support systems.

So folks, put your seatbelt on, tighten your strap, because you're about to blast into space with Phil. And David, what you did today was a great prelude to what we will be talking about today. So, Phil, can you give us a recap of the information presented during the Midyear Meeting?

- [Phil] Yes, I can. She asked if I could. She didn't ask if I'd do it, but that's okay. I can. Oh, I will do it. I have to...you know I can't stand still. So this is going to have to be not in front of that podium.

I'm sorry. I'll be back here because I can't do it without talking with my hands. But at Midyear, we talked about where were we going? What was the map for remote proctoring? What did we have to solve? I'm not going to go all over those. You should have seen them.

We can make them available to you. But ultimately, the idea was if we were going to use remote proctoring, if we were going to use AI, what were the things that we had to solve? And through these points that we've made here, we said that we got to solve 27 points of validity, or threats to validity. And they all came back to, as I told you, a validity triangle, right? Validity triangle, the strongest building block you can ever get is a triangle, and it has three legs, content, psychometrics, and security.

We have the greatest content in the world, and we have the greatest psychometrics in the world. But when you go to AI, you're changing all the security. So a lot of the focus was going to be on security, and how we then could get this administered in a remote environment. And so we continue to focus the research, ensuring that we have data interoperability, those sort of things that we're working there, the technology solutions.

All of this. And I showed you what the candidate experience before the exam might look like. We started to talk about the tech check. And we said, "We've got this AI built. We could actually build a tech check that a person would log in to a site three days before the exam. We could check their..."

I showed it to you, right? We can check their open browsers. We can check what was on that machine. We could lock all that down. And then, oh, by the way, you remember, we could get their face graphed, take their voice so that when they came back three days later, we would have a voiceprint and a face graph. So we would know it was exactly the same person. We went through all that.

We talked about graphing, and how we could do that. And what I want to show you...wanted to show you, but you'll just have to believe me now, and I haven't lied to you before, so please believe me, is what we've done since then. Remember, I was showing you single things. We can map the face, we can map a voice, we can take an item. And actually, if you're trying to do a snapshot or a screengrab of it, make it go away with QR codes.

I talked about having little DNA, and what I called cyber DNA in there so that if you ever showed it, I'd know exactly with that barcode when you took it, and at what machine you're on when you took it. We showed you all that. But [inaudible] we had to start, what? Stitching it together.

So let me tell you how far we've gotten. And it is rocket speed. So David's talking 2050. I'm talking 2025. So we have a different speed. His is larger, but I think we can do all this by 2025. And what am I saying?



And so it found this person. It found... Let me see. I think there's a better picture. That's the voice. Look

Remember... It's Loretta [SP], right? Yeah. So, Loretta, if you were sitting in an exam and had to wait



- I might have asked the question wrong. The people that validate the questions that your AI is right, how do you choose those people? And will you...