

The Rise of Agentic AI and the End of Time-Based Billing

[0:00] What are the next services?

[0:02] ID services company.

[0:04] Sudhir here joins us with extremely rich experience.

[0:08] He's an industry veteran with three decades of experience spanning across serving clients across the globe, US, Europe, etc.

[0:20] His last role was as the CEO of Citius Tech, a health tech services company where he helped The company reorganized its global directory from product engineering towards positioning itself as a data and AI follower.

[0:41] Previously, he served as a partner leading PwC India's cloud business and has expansive expertise in working with companies such as Wipro and TCS.

[0:58] He spearheaded several digital transformations and that of his last company as well.

[1:05] We welcome you to share your thoughts on what is going to happen in this year.

[1:11] Thank you.

[1:22] Thank you.

[1:24] Make tech services great again.

[1:28] You know, I don't know if I'll be able to do that, but I'll try my best to walk you through the journey.

[1:34] I had the opportunity to build businesses at the market and technology intersection points of IT services.

[1:42] I've been at it for over two decades.

[1:45] And through that, I've helped build the new business, I've helped build, you know, reinvent the old business, help build the new operating model.

[1:54] built accounts that have gone on to become the top three revenue generating accounts for very large organizations.

[2:01] And through all of those changes, all of these inflection points, what it has taught me is that the future has to be built.

[2:08] It can't be envisaged and you can't take a bet on it and assume that it will get built.

[2:12] It has to be built.

[2:14] Of course, AI seems to be less of an inflection point and perhaps more of a discontinuity.

[2:21] So let me walk you through One example, which is the latest one in my journey of the kind of AI bet that we took and why there's an opportunity and what's the big question here.

[2:33] All of you have seen, those of you who follow tech services have seen one version of this slide or many versions of this slide.

[2:41] On one side, the headcount of this industry, which is essentially measured by headcount, is reducing.

[2:45] On the other side, the company also talks about how much their AI business is growing.

[2:50] This is just one such example.

[2:53] I've had my version of this, I've had to present to the board and explain this myself.

[2:58] But in reality, the two questions that we are asking ourselves are very different from this chart.

[3:04] The two questions that we are asking ourselves is, does this token economy

release enough new demand for tech services to compensate for the deflation of existing?

[3:14] And the second is, what's the commercial and business model involved in capturing this demand?

[3:20] My request would be to hold on to these questions.

[3:22] Is there enough new demand?

[3:24] And what's the commercial and business model to capture this demand?

[3:27] And that's really what tech services battleground is about.

[3:30] It is not lack of opportunity as I will show you.

[3:33] But before that, just to baseline ourselves, how do we see this era?

[3:38] This is not, you know, this is something you would have seen some version of this.

[3:43] But essentially we move from a system of record era to an engagement era to an intelligence era to a system of action era.

[3:49] And that's very profound and many of you have taken very very big bets on the system of action error.

[3:57] But there is one difference and the reason I call it a discontinuity and not just an inflection point is because the system of action error essentially is rewiring the entire stack.

[4:09] What do I mean by that?

[4:10] Systems of record is not just a technology change.

[4:14] Just because agents can operate at thousand times faster than humans, therefore you need a technology change.

[4:19] That's not what it is about.

[4:20] Essentially systems of record are becoming systems of authority.

[4:23] So it's no longer enough that a system of record contains transactional data.

[4:28] What is happening is systems of record now need to have process data, who can do what, what's the right action to be taken, when does it need to be taken.

[4:38] And an agent can call upon all of that.

[4:41] You know, earlier we talked about how to extract data from a database.

[4:46] Now you're talking about extracting process and actually invoking a process, invoking decision rights through systems of record becoming systems of authority.

[4:57] If you want to look at systems of engagement, there was a point in time in my career where we had acquired a design firm, a design thinking firm, you know, Europe-US based and you know, I had the privilege and opportunity of running it.

[5:11] the customer journey maps, user journey maps and building entirely new business models around it.

[5:17] Now when I look at what's happening with engagement over the past three years, all of us are just comfortable chatting away.

[5:25] Now, in many senses, that's the dumbest screen that you can imagine, but you know, from very high usability to just being comfortable with chat, it's really about the value that you get.

[5:36] But on a serious, on a more serious note, What's happening with systems of engagement?

[5:42] Now systems of engagement are evolving themselves into systems of accountable delegation.

[5:48] When you think about the enterprise construct, you need to be able to delegate, but you can't delegate accountability.

[5:55] And how do you ensure that you're able to delegate accountability?

[5:59] If you were to look at systems of intelligence, right?

[6:02] We spoke about multimodality, we spoke about multimodal. You'll have everything from proprietary weights, which are proprietary to enterprises, to foundation models and everything else in between.

[6:16] The point I'm trying to make is the systems of action era is opening up opportunities both inside out as well as outside in.

[6:26] And these opportunities are significantly massive, more massive than what is done today in technology.

[6:36] Many of you in this room probably believe this.

[6:38] What I'm trying to tell you is within tech services itself, there is this massive belief, but it needs to be built.

[6:46] Having said that, I don't have my head in the sand.

[6:51] The existing business model is broken.

[6:54] There is no future in which the existing business model and the existing service delivery survives.

[7:01] I take an extreme view on this because I believe that's a real view.

[7:05] Both humans are getting substituted and the you saw a live screen demo of an OLX being built in 30 minutes.

[7:13] So the number of hours, the number of man months that it takes to do a job is gone.

[7:18] So both sides of that multiplier of human into effort, human into time is going away.

[7:23] So there is no future in which this model exists.

[7:26] Yeah, there will be some extreme cases, some applications you can't touch, etc.

[7:29] But fundamentally it's broken.

[7:31] The premise we are running on is the 50% of existing revenue denitions over the next five to 10 months, five to 10 quarters.

[7:38] And the only reason for that range is not because of something we do, it's because of our client's ability to adopt.

[7:45] Now, again, just baselining, massive opportunity, but existing business does not survive.

[7:54] So the next thing that I hear a lot is, but we are not seeing enterprise progress, we are not seeing AI progress.

[8:02] What I see from my clients and my network I use to validate my point of view is also that the digital era showed enterprises how to take innovation and industrialize it.

[8:17] For those of you who remember the digital era, you will remember that there was a lot of innovation created.

[8:22] But now I see a lot more focused attention to innovation.

[8:26] And they're solving for two problems, right?

[8:29] The first problem that they are solving for is workforce transformation.

[8:33] But the more bigger problem that they are solving for is how do we build enterprise grade stuff in a manner where the risk and the surface area of the risk is manageable.

[8:47] So I have been quite optimistic because every client that I speak with is in that stage.

[8:54] The intent is not to experiment just for the sake of experiment, the intent is very much to scale the process areas, the use cases, the commitments to the board over a timeline, all of those have been made.

[9:09] So the enterprise waves of agentic AI has not even begun.

[9:16] That's how early we are in the enterprise adoption of this age of AI.

[9:21] We spend a lot of our times working with startups who complete series D in a time frame that series H earlier did not get completed.

[9:31] But the reality is enterprise adoption is probably not even 1%.

[9:40] We focus a lot on, and why do I say this, right?

[9:45] We focus a lot on productivity impact of AI.

[9:50] The vantage point that I have I actually think the elasticity demand of AI is an even bigger topic of conversation.

[9:59] If I can underwrite outcome and if I can give confidence that I can deliver value, there is not a single board team that is not giving us time.

[10:12] Billing rates for some of the work that we do is 2x the traditional billing rate on average.

[10:21] So I think a bigger topic of conversation over the next 18 months for companies who succeed would be the fact that the elasticity of AI demand is only controlled because of their ability to manage execution risk.

[10:39] And if you take away one thing from this conversation, actually I would like you to take two things, but the first thing that I want you to take away from this conversation is think about the elasticity of AI demand in enterprise world.

[10:51] not just the productivity impact of AI.

[10:53] Productivity is a business case for tech services.

[10:58] Why do I say this?

[10:59] All of us know model capabilities.

[11:01] You follow it far better than I do, right?

[11:05] But, and you've heard some things about enterprise realities.

[11:09] I'll leave you with two insights on enterprises.

[11:13] Everything that the enterprise has done till now has been for the consumption of humans, right?

[11:18] With the small exception on the IoT space, everything otherwise has been done to ensure that it's available to humans.

[11:28] And that's the layer that is going away.

[11:30] Therefore, the work that we are typically involved in, you sell AI, and this is something that I tell in fact, which is, you sell AI, but you make only 15% of your revenue from true blue AI.

[11:46] 85% of your revenues you make from everything else.

[11:51] And that involves integration, that involves data preparation, that involves making machine understand data, etc.

[12:00] And not much is talked about that, simply because even if you say it, you need to live within the enterprise to be able to fully appreciate it.

[12:07] And I'm sure those of you who live within the enterprise fully appreciate the scale of the challenge.

[12:11] Some of you might be demanding from your CEOs, you know, why isn't progress faster?

[12:18] And some of the reasons are listed on that side.

[12:23] Now, let me break this down a little bit.

[12:29] We, the company that is part of, we focused on only one aspect of this transformation, which is process transformation.

[12:36] That's the bet we took.

[12:38] And on just that one aspect, the amount of money we made in just data transformation, in reimagining processes for an agentic world.

[12:50] Just the subject of how do you delegate authority?

[12:55] What's accountable authority look like?

[12:57] How do you redesign a process for an agentic world?

[13:01] And then how do you go about building it?

[13:05] How does the data that you have prepared become available to that process?

[13:08] How do you build agents on that process?

[13:10] How do you make sure that your entire integration architecture, which was So it's now data flow to data flow.

[13:19] To make it simple, earlier applications used to call applications.

[13:24] Today, data flows call data flows, but nothing exists today.

[13:28] There is no integration of data flows to data flows today.

[13:32] And the entire premise of AI is based on your proprietary data set within the enterprise being able to do inference on AI models.

[13:44] It does not exist today.

[13:44] It's a vacuum.

[13:48] Because all the data modernization work that was done was done for the purpose of preparing Power BI dashboards or Tableau dashboards.

[13:57] That was the purpose of all data modernization.

[13:59] It wasn't to provide actions.

[14:02] And like I said, we are in the world of actions.

[14:04] So some of the work that we are doing today seems very obvious, but it requires a lot of work.

[14:11] So you don't just get insights, you get, you're able to query it, you therefore, the moment you query it and you get your insight, the next thing you want to do is create an action.

[14:21] And in today's world, you can create an action.

[14:23] But everything around this has to be built.

[14:27] Before it is built, it also has to be built.

[14:32] And one of the challenges that, you know, I see is, There's appreciation of what are you going after.

[14:43] And if you wear the old hat of, you know, you'll sell data services, you'll sell integration services, because that's how you're organized, right?

[14:54] That's breaking down.

[14:57] Because that part of the world is getting automated.

[15:01] That part of the world is predictable.

[15:03] That part of the world is understood and can be converted into an SOP.

[15:07] If it can be converted into an SOP, it's tokens.

[15:13] As simple as that.

[15:14] If there is a script that is available to do it, then you're better off just automating it.

[15:20] The part of the world in all of this that is not automatable is how do you get all of this to deliver results?

[15:29] And there is no roadmap for it because humans always did it.

[15:34] Tribal knowledge or the reason you are seeing customer service adoption move far faster is because customer service is always dependent on SOPs.

[15:43] So written down SOPs exist and therefore AI can disrupt it.

[15:48] But as you go up the value chain of enterprises, you will realize that tribal knowledge, delegation authority, process flows, discretion, all of them play a much larger role.

[16:00] And that's where the opportunity lies.

[16:04] The opportunity does not lie in providing the input.

[16:06] The opportunity lies in making sure that the result is achieved.

[16:10] And hence you see this rise of the forward deployed capability, which essentially is a very fancy term everybody has borrowed.

[16:19] But capability that is going to be valued, that we are seeing being valued is the capability to deliver results.

[16:28] And because this is the result world, therefore the ceiling on what you deliver is derived by value.

[16:38] See the moment you move from, move towards agentic AI, agentic AI is nothing but action AI, right?

[16:48] And because it is action AI, it is about delivering value.

[16:51] So the cap really is the value that you create.

[16:53] Yes, the business case is made out of productivity, labor savings, etc.

[16:58] But we have never worked in a technology space within tech services, also within enterprises, where the cap has been the value that we create.

[17:08] It's always been cost or budget band.

[17:12] We are now seeing a world where the conversations that I have are about if you have the value, then it's not the CIO or the CAIO, etc.

[17:23] It is the CXO who is saying, this is the savings, Therefore, this is the value that you need to deliver.

[17:30] It goes back to my point about the elasticity of AI demand.

[17:37] Moving further, I just wanted to give you an example.

[17:39] Now, this is a process.

[17:41] It's independent dispute resolution between provider systems and payer systems, which is orchestrated by a third party.

[17:49] It was never valuable enough to be converted into a process.

[17:51] So there are multiple products which have added this on as an add-on.

[17:55] But if you think about it from a provider or a hospital system, this is quite important for them.

[18:01] And it is a classic long tail problem, right?

[18:04] It's not worth it enough to put your SMEs behind it because the cost of putting your SMEs behind it was never justified given, you know, the loss ratio might be as high as 50%.

[18:16] Today, you're seeing this process become agentic and there are many, many companies trying to do this process.

[18:23] The second interesting part about this is something that was unviable today is fully viable.

[18:28] The second thing that is interesting about it from a tech services perspective is it is, I bid for this project two and a half years ago.

[18:37] My price point when I won this project two and a half years later was 60% lower.

[18:45] I made-up my money because today I was solving for an agentic world, so therefore I had to provision data to it.

[18:51] I could integrate with the payer agent, so I had to have agents talk to agents.

[18:55] And I had to ensure continuous verifiability.

[18:59] Because this is patient information, this is information where drift can happen, etc.

[19:04] I can drift away from what you built it for, etc.

[19:09] So the money we are making on a process that was unviable, never going to be part of tech services.

[19:14] And there are multiple such processes that will move and hold services as software problem.

[19:20] and opportunity is reflective of this.

[19:24] So the reason I wanted to spend some time talking about this is the impact on existing is true, the elasticity is true, the opportunity is because enterprises need a lot of work to really take advantage of AI.

[19:42] But if I put that back into tech services lens, other bigger challenge isn't opportunity.

[19:52] A bigger challenge is what's the business model by which I capture this?

[19:56] Because today part of the value that I deliver is delivered by tokens.

[20:01] I today do not have a business model that captures the value delivered by tokens.

[20:07] Whether I do fixed price, whether I do T&M, doesn't matter.

[20:11] I'm only pricing for the human value.

[20:14] And the challenge that we have been trying to solve for therefore is, what's the business model And under what circumstances am I able to charge for token value?

[20:24] How do I make tokens that are essentially intermediated by cloud providers and model providers?

[20:32] How do I claim that my token is better than your token and definitely better than the enterprise's own ability to provision a token?

[20:41] And therefore, the value that I deliver to you is cumulative of my human labor and the tokens that I create.

[20:48] and then be able to charge the client for it.

[20:52] That's really the problem of tech services because the deflationary impact of AI is going to be significant.

[20:57] We will do what we need to do, acquire revenue, etc.

[21:02] But all of that is only going to give us a runway to capture this AI data spend.

[21:09] And that runway is not just to capture the spend.

[21:12] That runway is also to capture token value.

[21:17] as a value that I provide.

[21:20] Of course, I strongly belong to the camp that provably my token will be better than somebody else's token.

[21:27] So token is not just a token.

[21:29] I belong to that world.

[21:32] And the larger problem that we are trying to solve is this.

[21:35] One of the features that we see is if I, yeah, just one more point here, right?

[21:42] So you have BPO providers moving into tech service and they are trying to solve for the same thing.

[21:48] They are trying to take control of the technology so that they can take control of the tokens that are provisioned so that they can do risk based pricing.

[21:55] Tech services is trying to do the same thing that is they are approaching process from a technology angle but ultimately it's about owning part of the risk adjusted outcome for clients and being able to charge for token value because tokens are a productive asset.

[22:10] And then you have in the middle all the services and software companies provisioning it out of the SaaS or VVC environment saying that I provisioned the token to you which is already producing the results with an agent first architecture etc.

[22:24] But the real background of tech services is the business model.

[22:32] an exercise and looked at all the new services that are growing for us and among those services because clients sometimes don't buy the whole process transformation bit and break that down which are the ones that allow us this opportunity and how do we ensure that we go after this opportunity what clearly stands out is that if you are able to own a process or deliver a process or manage a process

[22:58] for the client and this happens to be an agentic process

[23:02] That's where the maximum opportunity lies for you to be able to own token value.

[23:10] And you know, it is under these circumstances that we see a future.

[23:16] And this goes back to my point that the future has to be built because you need to manifest it.

[23:21] You can let go of this opportunity and focus on some of the bars above.

[23:25] Right.

[23:28] If you look at Our possible future, it may seem a bit too fantastic, but we do believe we are already seeing signs of it even in our business, which is a tech services firm is capable of consulting level reinvention of processes, is capable of doing forward deployed outcome oriented engineering, which is tech services plus plus play, if you will, able to manage processes like a BPO company.

[23:57] And because we are able to deliver it off a technology platform, have some sort of software characteristics.

[24:03] So the future of tech services that is possible, right?

[24:06] And it will be one of the business models, for sure.

[24:10] This is not speculative.

[24:11] This is part of the business revenue of the tech services firm that is advanced in the AI opportunity would be a combination of four different business models.

[24:22] The first business model will be The software opportunity, the consulting opportunity, the tech services forward deployed opportunity, the BPO like process management opportunity and the software stack opportunity because the software stack opportunity allows you to own token value.

[24:39] It's not just me, there are other companies who will talk about it.

[24:42] I'm sure some of you have heard about this as well.

[24:45] But that's the future of tech services that we are trying to build.

[24:49] Now, if you just Obviously, it's not going to be easy.

[24:56] The entire operating model capabilities and how we go to market, all of it changes.

[25:00] Business model I've already talked about.

[25:03] The last one is a little bit I'll talk about and then I'll, my time's up, is really about

the belief on this demand.

[25:11] If we play the tech services card of only providing technology through humans, that's a card to be played, but it's not the card that I would fully bet on unless the world becomes a little bit more predictable.

[25:28] As things stand today, it is important for us to have optionality so that you know, make tech services great again can become real.

[25:37] But otherwise, I would bet on a future where you genuinely believe that tech services will evolve as much as a BPO or a services or software world is evolving and you are able to revolutionize what tech services can do.

[25:54] We have also started measuring ourselves differently.

[25:57] You all know that any total revenue is not really AI revenue to you.

[26:02] So just to keep ourselves honest, we are looking at what are we really renewing at, what is real AI revenue.

[26:10] One of our features is that instead of vertical, all tech services are divided by verticals.

[26:16] I happen to have worked in both and also in a complete pure play.

[26:19] This one, we no longer define ourselves by verticals, we define ourselves by process value chains that we will own.

[26:25] And we will compete and we will have the right to win.

[26:28] You will see that evolution because of the opportunity, the maximum opportunities in process, then your organization design and structure needs to reflect the fact that you own those processes.

[26:39] We have a short list of about seven that we are going after.

[26:42] We have a longer list of about another 14, but you have to win the seven, learn from the seven and then determine and revisit that list.

[26:49] But yeah, we do see our org design as well evolving towards process centricity versus vertical centricity.

[26:56] Some of the more interesting place is around partnerships, but that's a whole different subject and obviously many of you know it.

[27:04] We do believe revenue per employee will become an interesting metric to track if we are actually proving to ourselves that it is successful.

[27:13] The other signal metric that we are looking at is how much of our revenue model includes token value.

[27:22] And that's really a summary of my existing is broken.

[27:28] The new is a massive opportunity, but to capture the new, we need to be able to capture token value, which means that we need to capture, change our business model.

[27:37] Thank you.

[27:53] Thank you so much for this exciting talk.

[27:56] We have multiple questions coming your way.

[28:00] Let me start with perhaps the easiest and the most important of the lot.

[28:05] What marks a leader in tech services today in adopting the new tech services model as against the others who are not?

[28:17] You are building.

[28:19] For me, and this is something I tell my teams, listen to people who are building.

[28:24] Building hard enterprise great stuff.

[28:26] Everybody else is just an opinion jockey.

[28:30] Be a builder.

[28:31] And what is the real constraint today?

[28:34] Capability of the technology, redesigning the process, or getting organizations comfortable?

[28:42] What is actually stopping the pace?

[28:49] I think it's a bit multi-dimensioned.

[28:51] One is, and yes, it includes everything that you mentioned.

[28:55] How do you redesign an agentic process where delegation accountability is auditable?

[29:03] That's one aspect of it.

[29:04] The second is, how do you then create a workforce strategy that makes the change possible?

[29:09] Because otherwise you will see so much passive resistance that you will not be able to implement the change.

[29:14] Third is, what does it mean to implement implement this.

[29:20] So a couple of years ago we banned the use of pilots, we stopped funding pilots completely.

[29:25] We said either you do an MVP sponsored by a CXO of the client or we are willing to step away from the program.

[29:31] Because unless you do that, you don't realize the ramifications of the change in every dimension of the organization.

[29:39] I've had issues where the legal teams of the client organizations have gotten involved, but I'm happy that they got involved in the MVP phase.

[29:47] Pilots don't reveal that.

[29:50] And so on this right, few questions from the enterprise COB, which is how willing are CXOs to actually down for the existing...

[30:00] and actually rewire and who is the driver, which parts of the business are the ones actually adopting agentive operating models?

[30:13] If you look at enterprise production grid deployment, administrative use cases are a slam dunk.

[30:20] So between the CEO organization and the CFO organization, we see a sense of urgency to adopt this.

[30:28] and adopted as production grade.

[30:30] So you need to sell to them.

[30:32] When it comes to regulated processes, when it comes to clinical processes, in my space, more recently it has all been patients, right?

[30:43] You see, you know, significant time that it takes to get comfort with the process, right?

[30:52] And we also need to run it by the right agencies.

[30:56] that you know these are allowed and we are in compliance with those.

[30:59] For example, the IDR process required a particular regulation to be approved before we could make it a feasible agenting process.

[31:08] So administrative processes which are non-regulated and non-clinical, you see, same thing.

[31:14] I was talking to somebody else who was telling me the same thing that you know, loan disbursement is not a problem, right?

[31:24] What do legacy managed services organizations need to do to adopt this business model?

[31:33] I think so one is there is no reason why one should not create a factory.ai within

our enterprise.

[31:45] Like there is really no reason why.

[31:49] So my first I don't work in the managed services space for a long time, but, you know, I see the need for just create a separate organization that is just agentic first and create your own factory.

[32:05] AI in the true agentic first sense and just trans shift existing business, win new business, be the first or among the first at it.

[32:14] If that's your, if that's your forte, it's a great forte, but be agentic first.

[32:21] And where are successful transformations actually anchored?

[32:27] Is it still the CIO organization driving it or is it actually business driving it?

[32:31] It's always business.

[32:34] This is a business transformation exercise.

[32:36] It needs to be sponsored by the person whose neck is on the block if it doesn't go well.

[32:40] And how are they in the age of the world when you don't know of outcomes?

[32:45] How are they measuring ROI or assessing whether they will get impact from even implementing SaaS?

[32:52] Vendor risk.

[32:53] So the vendors have to stick their necks out.

[32:56] And you create a structured process by which you de-risk yourself and you de-risk the CXO.

[33:02] Because it's a pithy thing to say that you manage it through the contract, but if it doesn't work out, in the kind of visibility the board puts on top of a CXO, you can't

just say the vendor goofed up.

[33:14] So that's the reason for the MVP based process where every dimension of that change gets validated and you scale it depending on the process, there are actually mechanisms of scaling it in a manner that you can, you're always failing forward.

[33:28] So even if you're failing, you're learning something so that you can fix it and then make it better for the next step.

[33:33] So that iterative build out is working out.

[33:41] I think Perhaps the last question, I'm summarizing two, three questions here, is given the current tax services model is structurally broken, in the agent world, what is it that they need to do to shift their business model entirely so that they are just ready to go and begin?

[34:07] I think business model is an outcome of a value proposition and an operating model.

[34:14] A business model is not the project.

[34:19] What I mean by that is, let's take the simplest case of delivering a build service, right?

[34:24] Just build software tech, right?

[34:27] Which was a seat based model, like TIA.

[34:30] A seat based model, right?

[34:31] Yeah.

[34:31] See, which is a 80 to 90% of the tech services companies are still following.

[34:36] Still seat based model.

[34:37] But if you do not have a value proposition that has at its heart an agentic platform to build it, right?

[34:43] And you have just steering and specification with humans, you will not be able to change it because underlying the business model is, are you able to claim token value?

[34:53] What I see happening today is we'll give you this 30%, et cetera, but that cloud license needs to come from you.

[35:01] The moment I hear that conversation, I know that you're entirely missing the point that tokens are a productive asset.

[35:09] They have a cost associated with it, very different from human costs.

[35:13] But the moment you're saying that you don't want to take the risk of even tokens, you're not shifting your business model.

[35:22] I think, yeah.

[35:27] Thank you so much for this really enriching session.

[35:30] Thank you.

[35:31] And we just have a testimonial presentation that we'd like to share.

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