in today's segment we'll specifically talk about some of our learnings some of the tricks and tips that we've seen enterprise take as and some of the best practices that they adopt as they think of the multi-cloud world so when we look at multi-cloud i think few things that i've seen is a lot of our clients end up in a multi-cloud world by accident very few end up there by design and some of the ones that end up there with design take certain paths to get there for example
many of the clients who are doing this as design and in a very scalable fashion i think they end up creating what we call a cloud center of excellence and cloud center of excellence really is a governance function where they're able to create capabilities bring the tool chain think of the decision tree to migrate and modernize applications think of what cloud is right for which workloads the operating model becomes a very very important piece of that discussion now we have some of the best practices around how to build the cloud coe and all the way from looking at talent looking at tool chain looking at which cloud is right for the the right workloads one of such tools that we have in accenture something called minor mine now really can take you through the journey of really doing the discovery doing the assessment doing the the right set of kind of ours what we call seminars as to what should rehost what should retain what should reimagine what should be refactored and a lot of that intelligence is built into minor taking that and then [Music] having a migration methodology and modernization methodology and then running it at scale this is where the operating model comes in now in the last segment we talked about you know talent talent becomes an important point what's your view on that so talent and culture go together because uh excellent talent breeds
excellent culture and it becomes a self-fulfilling prophecy a virtuous cycle so to speak in that context it is important to understand that certain practices in google the sre methodology for example and the whole google culture being able to reimagine things in terms of new products which has been google’s dna for the time even before cloud came into picture and we also have a set of talent practices in terms of people of different skills different backgrounds different perspectives bring their diversity in we have a lot of customers that come to us and say uh tell us how google does it how do google engineering teams work how do you build your own products and what has been a fulfilling experience for us is to be able to translate a lot of it uh for our customers both in terms of education and also to drive those philosophies into the products that we make on google cloud we see sre being talked about as a more of a terminology in the industry even if it something that google started now to live in the multi-cloud world i would love to understand from you as to what are some of the unique features and benefits that google cloud brings for our customers when they live in this multi-cloud environment sure so one of the things which we talked in the last segment was interoperability and at the core of interoperability is open systems unless you’re open and you are able to connect and others are able to connect to you without a lot of friction you are not going to get to a point where you are interoperable you are stuck in a
walled garden and many of the early adopters of public cloud unfortunately are in that space at this point if you look at the google product suite and even before we go there step back a bit and look at the canonical design philosophy of google it has always been built on open source it's built in google internally it gets to a point of maturity we think it will add value to the industry and it's contributed to a foundation we saw that happen with kubernetes we saw that happen with istio we are seeing that happen with k native uh and we can talk about many other products as well when you build an open cloud philosophically saying that i am not building where my strategic differentiator is to not allow customers to leave my garden not to build the hotel california of sorts where people can enter and not leave at all but more importantly also to offer a friction free experience to customers when you accept the reality that you're on a multi-cloud you want your customers to be able to move data to be able to consume where they need it to be consumed and on whatever services they feel it's best for them let me give you an anecdote in terms of the thinking behind all this when you look at google's consumer products like google google mail gmail drive or photos when you take a photo or send an email you don't stop to think which data center or which region you are deploying it to the user just uses it they know it's going to be available and they know that the durability for whatever they are doing is there we expect to be able to offer a similar experience to developers in our customers through an open philosophy where there are platform teams that have to worry about decision trees but the operating model is consistent across
clouds and uh the developer experience
is friction free yeah nagraj really
appreciate you being here with us
in this segment and this episode
and thank you for your insights and
thank you for sharing some of what you see in the market
i'm sure we'll continue this
conversation over a glass of beer so
thank you
really appreciate it
folks this segment we talked about
living in the multi-cloud world
and
a few things we realized that one this
is the new normal which means every client of ours will be in a multi-cloud world and
on one hand it brings benefits of interoperability the benefits of being agile and flexible but on the other hand it brings challenges of talent culture tool chain and many other things
now to overcome some of this we need to think of the center of excellence that you create an operating model and also making sure that you have the right set of mindset to take this multi-cloud journey and you can run at scale not just in silos so thank you for your time please follow us on linkedin and we'll be able to answer your questions and interact with you through the channel really appreciate it see you soon