

Speaker 1 (00:00):

This call is being recorded. If you do not wish to be recorded, please disconnect at this time. Perfect, you can go ahead now. Yeah, start over. All right, Chicken and the Egg. Chicken and the Egg is an ancestry app, which is a combination of app and video game. They would basically just kind of mirror one another. This app is designed for a person and or a group to be able to build and create their own history.

Speaker 1 (00:31):

It needs to be private, of course, with encryption. The app will be basically, like I said, like a video game. I want different chickens to have their own, for people to be able to choose their own avatars or either add a picture in as their avatar, so an actual facial shot as their avatar. The chickens will actually use various ways of getting the picture or the avatar on the family tree,

Speaker 1 (01:08):

and it would actually fall within that order that they build it in. So let's just say they want to add Great Grandma as the matriarch of the family. She's at the top of the tree. This is where it all started. So it will basically keep that bloodline on that tree. So Great Grandma and then let's just say my grandmother and then my mother being the oldest child from that union.

Speaker 1 (01:31):

Now, connected to the tree and to my grandmother as an example would be the bush, which would be my grandfather, my grandmother's husband. So his family lineage can actually be put on the bush, but only blood is on the tree. Only blood connection is on the tree. Each person has to be verified by another family member. So with that said, there's also a group of leaders that will be chosen by the family,

Speaker 1 (02:03):

basically just as mediators or moderators of the actual family tree or family app. What can be added, what cannot be added, they just need to be able to accept or deny and have a little place to where they can actually put a reason of why it was denied. So let's just give an example of a denial. Let's say my half brother tries to put himself on the family tree when actually he would go on the family bush.

Speaker 1 (02:35):

So that would either be denied or moved to the bush because that's a different bloodline. That's my father's bloodline. So is this complicated for you enough yet? Are you there? Yeah, I'm just recording the call. Yeah, yeah, yeah. Go ahead, don't stop. Okay, okay, gotcha, gotcha.

Speaker 1 (03:01):

So the family tree can actually, like I said, be created. Stories can be left to their needs to be a section for being able to put actual stories, dates, events, milestones within the family. To be able to do congratulations for somebody going to college or having a baby or whatever the situation may be, there needs to be options for all of those things, which of course, we could build out,

Speaker 1 (03:31):

and I don't have the categories on me in order right now, but various categories to congratulate or to say that I'm sorry because there's a death in the family or let's just say that somebody who was on the family tree Bush had the death of the family and they post that on the site or on the app to be able to send flowers to do whatever. There's a lot that's built into this app as you can probably tell.

Speaker 1 (04:01):

There's also a financial saving system that we've developed to where working family members can opt in and or opt out. This family structure is about creating generational

wealth over time. So that would actually run \$20 per week. That \$20 per week, let's just use 50 people as an example within a family and or an organization.

Speaker 1 (04:31):

And they can say that we're a family when they start up, when they start the app or when they log on to the app, they would be able to say, yes, this is a family member or a family or an organization. And they can actually save that \$20 every two weeks and have that either deducted or taken out of their account. They will lose a small percentage of that \$20, which I want to say is 1%. But let's just use it as a whole. You got 50 people, \$20 every two weeks or \$40 a month at the end of the year,

Speaker 1 (05:04):

you roughly have with 50 people right around \$24 ,000, about \$2 ,000 a month. And so in that scenario, at the end of a two year period, they would actually have \$48 ,000. That \$48 ,000 can be drawn off of in multiple ways. Let's say that there is an accidental death in the family and they need to take \$10 ,000.

Speaker 1 (05:31):

There should be a voting system or that same voting system in there of the elders that agree on this and the family can put in their information and say, yeah, I agree or I don't agree that we give \$10 ,000 to help pay for this accidental death or funeral or whatever the situation may be. But a place in there to be able to say that, hey, this is what we're doing or what we're looking at to take from the family fund. Of course, in a 10 year time period, they would accumulate a little over \$400 ,000

Speaker 1 (06:03):

even with taking \$10 ,000 out for a family reunion every two years or whatever it may be, but it'll allow the family to be able to have the rights and ownership of what they do. Let's just say that a family member comes up and says, hey, I wanna start a business and I need the family to donate, let's call it \$20 ,000 so they can get this business started. The family at that point in time owned part of that business and there's a percentage that they will make from the profit margins of actually that business being ran.

Speaker 1 (06:39):

They would also have the option to be able to buy out, sell out, whatever it may be. When it comes down to that family business, if the business is not going well and the family says, hey, Bob is not doing things right within his business and we want to detach our financial responsibility that we made to it and give him the opportunity to buy us out.

Speaker 1 (07:01):

All of those things should be able to be done within this app. Let's see, I think I've pretty much covered just about everything that's within the app. There is a maintenance fee per year and that would be determined based upon what it actually costs us to actually keep this thing up to date and maintain as it grows. As an example, we have a church in Texas. They were on the program during our testing phases running the financial part of the program,

Speaker 1 (07:37):

not the actual app part of the program, but we still maintained it and did all the work for them. We just paid off 1 ,711 funeral plots for every single member, current member of the church. So this can be done in companies and as individuals or as family groups to be able to actually use this app and create your history.

Speaker 1 (08:01):

One thing that it is that I'm seeking to add is going to be AI -driven voice technology. I know it's out there, it exists. To be able to sample a voice and to be able to use that voice just in case of an emergency. This can only be used when, this can only be used when,

Speaker 1 (08:33):

let's just say that there's an accidental death. Let's just say dad's a firefighter and dad's gone, but we still have voice recordings of dad, but he has a three-year-old son that we'll never really get to know him. He should be able to get to know him through pictures and through actual AI of being able to still keep that or build that relationship or know who his dad is and the things that his dad did in life.

Speaker 1 (09:02):

So each individual person that has the app could actually put in there who it is that they are about themselves and what makes them who it is that they are, their beliefs, their whatever it may be, their opinions, there should be a place for this. This is turning into a really big app, isn't it? Yep. Yeah. So that's basically it for Chicken and the Egg.

Speaker 1 (09:31):

And once again, it's an ancestry app that's designed to be able to monitor and keep up with the family history. There's no blood taken, there's no DNA, there's no hair samples, there's none of that. This is the oral history being able to be passed down. Part of the reason why I started writing up this app is because I had two relatives to show up at a family reunion who were dating one another but did not even know that they were related.

Speaker 1 (10:02):

So another scenario is that we had my grandmother's sister, my great-great aunt to pass away and there's a whole lot of history that did not go with her. All we have is pictures and random recordings, but this is a way for us to be able to organize that and for us to, you know, future family members to be able to know who these people are. So that's where I am on Chicken and the Egg.

Speaker 1 (10:32):

Do you have any questions so far? Hello, are you there?

Speaker 1 (11:02):

Hello? Hello? Hello?

Speaker 1 (11:33):

Are we still connected? Hello, can you hear me?