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Speaker A 00:00

You. Hey, what's up, everybody? Give me some thumbs up if you can hear me. What's going on? I'm seeing some reactions. Those are some thumbs up. I love it. We'll get started here in just a couple of minutes. It looks like we're going musicalist today, which I want to just everyone imagine the song in your head that you want to hear and then play that. All right, we'll get started here in a couple of seconds.

Speaker B 00:32

All right. Hello, everyone. I am so glad you guys are here tonight. This is my favorite space since the last time that I was on a space call. So think about that for a second. The philosophical meaning of that. Yes. No music today. We'll do whatever we do. We're cutting the intern salary to zero now. I'm kidding. To do a great job, but who knows what's going on with Twitter? We've got Craig here with us. Obviously, Craig already said hello. Craig, you want to say I don't know about you?

Speaker A 01:08

Yeah, it is weird. I normally am not the one who starts it out, so I think it sort of threw it off the whole floor already. That's okay. But yeah, I was just enjoying listening to some Jonas Brothers. I'm sure that's what everybody else was imagining while we were waiting for a way to get started. But excited to chat with everybody today. We got some really fun stuff for you.

Speaker B 01:33

Well, so fun stuff. Let's just dive right into it. The epic games distribution strategy is actually part of a whole new way that we're going to be talking to or with the community. We think that things have changed. We think space has changed. We think the attitude has changed. That's not saying that it's changed, positive or negative. It means that things go in cycles. The new cycle is not about, like, sneaky codes and let's go dig through stuff and try to figure out what's going on. We think the new cycle is about laying out the plan step by step. This is what we're doing. No more like, oh, there's going to be hidden alpha and this and that. Imagine or I think you can see it already because I can feel it myself. The whole premise of alpha doesn't make me feel good. If I'm a community member, like, why can't you just tell me what's going on here? What's the strategy? How are you going to take this mainstream?

Speaker B 02:30

This whole industry is a baby. It's tiny compared to the behemoth the size of things that are happening. And that's why when we start doing stuff with our upcoming partners, the only things that we won't really share with everybody pretty quickly is if we don't have infrastructure around educating folks on it or they don't want us to share it. So those two reasons are the only reasons we're not going to start laying out the plan far more aggressively. The first stage of that is say, hey, look, we've been working with this Epic Games thing now for months as we build out the actual playable world of Oland. And hey, you guys should know about it. And not just that, you should look at it yourself from a distribution standpoint because these guys are amazing. They're doing great stuff. So it is a very simple process to get started.

Speaker B 03:25

We didn't know about them at all six months ago, but Epic Games has a very aggressive development platform. And to be honest, they are looking at things 1015 years out as Epic Games is as big as the App Store. They're looking at competing with Apple, which I think if you guys don't know already, Epic Games has been in a little twist with Apple over Fortnite and how those payments should be structured and who should be getting them. Everyone knows payments on the App Store are crazy. So for those of you who are just joining this call, retweet this space, this is going to be about laying out the plan, being very clear about what's coming up and what we're working on, what the community can be involved in, but it's more about a shift in presentation mindset. Craig, you want to say something?

Speaker A 04:18

Yeah. Before we left the Epic Games thing, I wanted to quickly just mention that if you don't know what it is, it's worth taking a look at because it sort of is an allegory for a fight that's still coming. I think a lot of folks in the gaming industry sort of experience this, where essentially if you have an Apple, the Apple App Store and you have to make a secondary purchase, Apple wants a cut. And I think what happened with the Epic Game situation is they wound up having their secondary currency. It's called V bucks. There was a pathway to not use Apple, to not go through Apple's routing payment routing system.

Speaker A 05:05

And that was the big controversy, was that there was actually not the Epic Games like, hey, we want to sell our stuff here and ultimately we don't want Apple to have a cut of it because obviously this is stuff that we're building. We're the ones that are putting all the work in to make sure that there's value attributed to this thing. Apple shouldn't get a cut of that. And I think you saw it rather publicly. I think. If I remember correctly, Fortnite released an Apple 1984 parody ad. I think we all know the Apple 1984 commercial that

Apple did, but Ford and I released something similar saying like, Apple is forcing control over the App Store. And since they're the ones controlling the means of how apps get to folks, they're the ones with all the power. And I think it's a really interesting parallel.

Speaker A 06:04

Like I said, that the fight that's still going to happen because I think folks on the mobile app side sort of get that. But when you start applying the same logic and that same sort of flow to apps that promote freedom of speech, app that promotes apps that promote crypto payments, apps that promote connection between individuals in a way that's not standard or not traditional. You start worrying about who is holding the keys and who are the gatekeepers. So I think there's obviously a ton of parallels between that and what O land and Overline and the O routers are doing and building. But that wasn't lost on us where we were saying, oh, Epic actually has experienced problem with Apple in a very public way, but it's not dissimilar from fights we've had before and continue to anticipate to have in the future.

Speaker A 07:03

But they're fights worth fighting for anyway. Just wanted to touch on that in case people didn't know about that or were familiar.

Speaker B 07:10

So fights worth fighting for is a perfect segue to our next main point here. So we have the Epic games box and then we have the auction boosters. And the auction boosters are going to kick off our multi tiered strategy for getting out into the mainstream current. And I'm going to tell you right now, overnight successes do not exist. Period. And I think everyone who's been through one or two either startups or you've been through big successes, you're nodding your head right now. Overnight successes don't exist. What does exist is laser focus and just a grit, a willingness to push the limit. I think it was Thomas Jefferson who said ideas are 99% perspiration, 1% inspiration.

Speaker B 08:08

And we 100% agree. So this community already, I'm sure you can kind of feel it like we've been building, all of us, we've been building this new kind of thing where what you do is going to stay in permanence. And the implications of that are enormous. But when we look at what comes from mainstream adoption, you have to start from the beginning. And many of you guys know that we were kind of obsessed with Pokemon Go. And the the reason that begins with Pokemon Go's opportunity, not Pokemon Go itself, but this incredible opportunity to take this inspiring narrative that is nostalgic for many individuals, but this inspiring narrative and layer it, integrate it deeply into our world. And unfortunately, the size of that opportunity was like a firecracker.

Speaker B 09:08

It was a flashbang event. You saw it for a moment. It went to like a billion, a billion two active users, active downloads, active visits, impressions. And then suddenly you watch this thing kind of fizzle out. And the reason it fizzled out is echoed everywhere that you don't actually need to be where you're at on the map to play the game that is the beginning of the world that this team that overline and that some of you already know exists. There is a universe, there is a separate planet, you could call it. There's a parallel you, there's a global soul, however you want to phrase it, of radio interference. That is a different kind of plane. It is a space where your cell phone lives, your WiFi router lives, and GPS lives.

Speaker B 10:04

In this space right now, we, as the race of human beings, we only absorb the information that is necessary for device to device communications. And that is the single biggest lost opportunity that the world has ever had, at least in the last hundred years. It's like saying we should recycle nothing, which is such a crazy thought. Of course we should recycle as much as we can, right? There's an optimization function to it. There's an energy optimization function to it, and then there's almost an ethical or stewardship reason to recycle. We right now trash the radio space and don't listen to it at all. Phones don't listen to it. Cameras don't listen to it. There's nothing out there that actually leverages that noise and does stuff with it.

Speaker B 10:59

And the first big thing that we see that's easy for people to grasp, which is so lame, people say, well, it's got to be super easy. It has to be understood in 15 seconds. Wrong. Billions of people 82%. Last time I looked, it was 82%, which seems weird, but somebody Google it are literate. They've learned to read. So we can actually avoid the fact that or we can avoid, okay, well, wait. People can spend literally years learning a skill if it's clear that that's valuable. In our case, we're not saying that this is going to be as hard as learning to read, but what we are saying is that there is a whole world that is unexplored that we as a community are about to embark on. We are about to walk out that door and step into that world. And I can tell you, Craig can back me up on this. I'm nervous about it. We've spent years building this gateway through these devices to this world.

Speaker B 11:58

It's something that it's our baby. It's this thing that we want to exist. But now let's go back to the auction boosters. If it's going to exist and it's going to get to hundreds of millions of people, the magic that we've all seen in Oland is that it has to be fun. And so the boosters are our secret strategy for getting fun into crypto without ever using the word crypto, ever using the word metaverse, never even using the word wallet. And so

in the spirit of laying out our strategy, the auction boosters have three main things built into them that ultimately lead to a physical product. So the auction boosters, what we are about to launch, we want to see on the shelves in Walmart. And we've learned from some of the best.

Speaker B 12:54

We really respect some people in the space who have done some really interesting stuff. One of them is Luca with Pudgy penguins. For those of you who aren't following them, he's crazy. He's one of those guys who's obviously trying to make money himself. Which is not a bad thing, but it's one of the things you got to watch. But the guy's very smart and he's got some cool ideas. One of the things that he did was to sell Pudgy penguins on Amazon, and we see boosters becoming a product like that, and I don't want to get too far down this path. So, Craig, do you want to walk everybody through what a booster is, at least in the near term, what it's going to do, and then we can talk about the Lulufan stuff in it.

Speaker A 13:38

Yeah, of course. Tie that into this next part. I think there's so much that's going into the auction boosters. There's multiple levels. We've always talked about that. Not only is auction boosters going to be a fun thing, but that also it's tying up multiple needs and multiple wants from the community. I think that we've been whether it's whether it's through Gqo or whether it's through the oxygen boosters or the oxygen platform itself, if you tweet about it, we probably read it. We're probably in the weeds. If not one of me or Patrick, then definitely someone else from the team. But I'd bet a million cash that Patrick reads it. But we hear you. We hear what the community wants and means.

Speaker A 14:37

And I think when it comes to the auction platform, we had such an awesome launch. There were so many people that very quickly were like, hey, wait a minute. This is a fully functioning I found this thing, I put in the work, I fed Otree. I bought Ocash and bought Otreats with it. And I'm logging in every day, and I'm trying to upgrade my land and the stuff that I found through my own hard work. Now wait a minute, I could actually go and sell this to the highest bidder, and the highest bidder is amongst a pool of 2 million people. That's awesome. And I think that as an idea, I think we're I mean, gosh, a long time ago, we were sketching this idea out. It was like, wow, that would be really cool.

Speaker A 15:28

It takes all the interesting things about Ebay, but then presents something that doesn't exist or hasn't existed, or maybe it has in some way, like Sotheby's or Christie's, where there's one auction going at a time, like, wow, hey, that'll be really neat. Let's do that. And it was a massive success. Lots of folks started using it. Tens of millions of cash. We

need to update that figure because I'm almost certain we're in the 100 million, but definitely tens of millions of Ocash worth of auctions have gone through. And it was awesome. A lot of people used it. A lot of people had a lot of good things to say. But there's a lot of questions and a lot of requests for new features.

Speaker B 16:21

Namely that they don't want to wait a year and a half, which hey, can you imagine ebay's pitch if it was like, hey, guys. All right, here's the plan. Take your product, list it, and then a year and a half from now, you can sell it. Guys, obviously five minute auctions work. It puts them in front of everybody. But look, feature number one, get it out the door. Get the product out the door. Let people get their products in front of people by allocating these boosters. Now, these boosters are also permanent. So it is going to upgrade your land. But it's not just an upgrade. It's not just an NFT, if you want to call it an NFT. It is a fact. And our idea there is, is like, hey, we've now gone through five of these bear market bull run cycles.

Speaker B 17:16

I regularly in team meetings, describe this next bull market cycle as our cycle. I just think it's our turn. Not like saying it's like we deserve it, but everything that makes the most epic storm or the biggest fire, all the kindling, is here for us to be good stewards of the attention we're about to get in this upcoming Bulv run cycle. And we're taking everything we've learned over the past. But the biggest thing we've learned is that you make real friends by giving them a shot at understanding this stuff without making it an investment thing or a buy this and get rich. And it's like, hey, look, if you can get one of these boosters or send them one of these boosters, however you want to do it. This has everything in it and it has the land and it has this upgrade.

Speaker B 18:11

So if you wanted to immediately put the land for market or you were lucky enough to give this really rare something or location awesome, which gives you access to Ocash, which gives you access to the OKash marketplace. We're about to launch the OKash swap and all this stuff together makes it a crypto in a box. But then this extra thing layered on is the relationship. And that relationship is far more valuable than a share or a fraction or document or even owning like a, you know, when you go to the local baseball game and you pick up paraphernalia, sports paraphilia from the shop that is less powerful and less influential than the PFPs. And so tying in this huge narrative around these boosters, we have this tiny little creature hidden in the boosters.

Speaker B 19:08

And our thought with it is a lot because obviously we think about everything a lot. But this is the largest PFP collection ever created. It's got our design team, which is we had

to go to two vendors, but also internal. We've been working on this for months and months and months. Just the trait design, not just the years into it. And it ties all the way back for any of you who are smart contract savvy, which I know a lot of you O friends are. It links directly into the O friends contract so it's all part of our narrative as we unroll it. But this is our taking Twitter by storm. And you guys have noticed, hey, those colored squares, a lot of projects love that. They're doing orange squares and blue squares and purple squares, and it's like, hey, those are pretty cool ideas. But now we want to take over Twitter with PFPs, and we want those PFPs to be cross platform.

Speaker B 20:08

So I'm sure you guys have seen we have had nonstop troubles with Twitter scaling, and we aren't one talk, right? You guys have all been to our happy hours, where, I mean, happy hours is very difficult for us to run. A lot of people logging in all at the same time. But as we have solved that technical challenge, we've grown, I mean, enormous respect for teams solving these problems. That being said, Twitter could use some serious help. It's terrible. It is a terrible way to handle higher end clients, which we pay an enormous amount for their API and an enormous amount for their status symbols or whatever you want to call them. But Twitter, it's a closed ecosystem. It's rapidly becoming that. And the way that Elon frames it is no food or drink from outside sources. That's not the kind of platform that fits with us. That's also not the platform that fits with Apple, and that's not even the platform that fits with Epic.

Speaker B 21:06

So in the spirit of revealing the full plan here, auction boosters have an awesome, adorable, scalable PFP that's basically like you can think about it. It's like a pit stop crew for your friend. You'll find how it all works. But these guys are your buddies that help your O friends as they perform in the races, or however you want to phrase it in the upper board races. But it's also a situation where we want to see 60,000 people or more with these things. And so they're an amazing little thing, but they're in the boosters themselves. They, though, have this unbelievable thing, and it is the most magical experience because we pulled the inspiration of Pokemon, and we've tied it to the joy and the fun of something called gotcha boxes.

Speaker B 22:03

So, you know Craig Craig's a gotcha box wizard. I don't know if you want to.

Speaker A 22:07

Well, yeah, so I want to I want to get into I'll get into gotcha boxes. I just want to zoom out real quick.

Speaker B 22:13

Everyone we're talking don't you guys like how our space calls, they really never cover anything. We just ramble on it's, never more.

Speaker A 22:22

Than one topic at a time, and then it's very short. It's usually our space installed. No. Obviously, I'm being facetious. I want to zoom out real quick. So we're talking about if you're just joining the call. Hi, welcome.

Speaker B 22:40

Also, Cash, you're just running a call. Just hashtag Ocash. That's what you should do.

Speaker A 22:46

Hashtag retweet the space. Hashtag Ocash. Obviously. Hashtag ocash. If you don't already know gets you. This is the hashtag that all the community uses in addition to obviously the red, green and yellow emoji as well. So what we're talking about here is we're talking about the Auction Boosters. I went in briefly about how the auction platform itself was a success. Tens of millions of outcast don't do it. But there was some feature request from folks. They wanted some more flexibility, more control, more ability to cancel auctions. Let's buy now, not wait in the line. All that was heard and sifted through and built in to the Auction Booster. The Auction Booster is a small little dar. You've seen it before. If you haven't, you'll get sick of it soon because it's going to be everywhere.

Speaker A 23:44

But the Auction Booster is a tiny little jar that you use on your own land to turn it into a boosted land. And that boosted land looks totally different than any other plot of land. And it immediately imbues it with brand new auction functionality. So all this, most of the stuff, I'd say 90% of the requests that we've had, hey, I'd like to skip the line. Hey, I'd like to set my own price. Hey, I'd like to send my own end date, I'd like to cancel my auction whatever I want. All that immediately is able to happen for your boosted land. So this is like anyone that wants to buy, sell, trade their specific plots of land, this is for you. And I think that this is a huge no brainer for us because it's like, yes, obviously folks want to do it. We want to enable the folks that are engaged and want to sell their land. The ability to do so in addition to the Auction Booster draw.

Speaker A 24:41

The purchasing process for Auction Boosters, which will include credit card this time around, includes multiple things in that purchase process. One of them is the auction booster. The second is a Gen Five plot of land. There is a third collectible that we'll probably talk about a little bit more later. And then the fourth thing, which is a hidden thing, is oh my gosh, I almost slipped and said the name. Our hidden bonus surprise are



these little creatures that are inside the Auction Boosters themselves. So there is a ton that goes in when we talk about the Auction Boosters. There's a ton that goes into it. There's the auction platform, there's the Gen Five land.

Speaker A 25:35

So someone who doesn't have land, if they come in and get an Auction Booster, they'll actually be set from the get go with the Gen Five land, the ability to sell it whenever they want, in addition to this brand new PFP collection that is baked in as well. So all that is when we talk about Auction Boosters. It's not like we are waiting to turn on a switch. There's so much work and so much effort put into this product that we are really excited for everyone to get their hands on. So I just wanted to zoom out for a moment and say like, hey, when we're talking about action boosters, there's a lot going on. Zooming back down to this PFP project. Like Patrick said, this is the largest PFE, if not the largest PFE. They use the largest PFE project that is out there.

Speaker B 26:27

I'd love to say it is. I can't find any other possible project that could be, but who cares? Look, it's us. There's a lot of people doing it.

Speaker A 26:38

I think that it's big. It's certainly the largest launch to the largest existing community, which I think is very cool. But I think what is interesting here when we talk about Gotcha boxes, if you've heard of that term before, I think it actually refers to a Japanese style of sort of arcade game where you would essentially open up, there's little canisters in the machine that you put a coin in. You turn the knob, you get a little container, and what's in the container is random. And I think that you see that same Gotcha box style, gotcha watch style deployment of things like NFT in projects like, I think black box with ringa.

Speaker A 27:36

You see it in things like, you see it in things like baseball card openings, right, or Pokemon cards, where there's a chance to get something rare when you find just your regular old pack. And I think that that's what's really we've even seen, obviously, for those of you who have friends, you've had the exact same process if you've opened an O friend. I know a lot of folks maybe have bought on secondary, but for the lucky few among us who have actually found their oh friend, they had to go through a Gotcha box process as well, which is to open the O friend. And you don't know what you're going to get. Rare qualities, you could get common qualities. But that process I think, is one of the things that we found especially obviously in the offering community.

Speaker A 28:26

But I think broadly as well when there's a chance involved and when there's anticipation involved and there's going to be connection between you and this thing and there's a

chance that it has something that nobody else has or could have or a combination of things that nobody else has or could have. There's an excitement there, and there's a connection there that you build with a PFP. And I think that is absolutely one of the pillars of this creature that is inside the actual canisters themselves is a Gotcha box style reveal. And again, all this is baked into one single payment flow.

Speaker A 29:15

So it's going to be really cool for folks to say, hey, maybe folks don't tune into spaces calls, maybe all they do is read emails, but most people don't.

Speaker B 29:27

And that's the other thing is, you guys, we are all in a vacuum. And that's what we've learned with Twitter in general. It's not anyone. I mean, it's our fault for not thinking outside of this platform. But like, Twitter is good. It's not great. There's a lot of people on Instagram, there's a lot of people in the Facebook universe, there's a lot of people on WhatsApp, there's a lot of people in Cacao pick a platform. There's a lot of people on VK, there's communities all over the world. They all need to be engaged and enraptured by something. And so let's learn from the best. And Pokemon, what people don't realize, and you can pretty much always gauge whenever something's wildly successful, they don't give you the numbers, they don't tell you the sales figures, we've sold this much or that. It's more like, well, we're successful.

Speaker B 30:23

Pokemon, if you combined it as a collection across its games, it's the most successful game of all time. Like if you combined even the date sort of with red, blue, and then there's these gold updated ones. But the three versions that syndicated over Game Boy initially represent the largest Game Boy game outside of Super Mario Brothers, which is, you know, it's hilarious because Super Mario Brothers came with many of the primary sales of the unit. So we're talking dominated the sales pipeline. And why did they do that? Well, it's interestingly, and I would argue Pokemon is the first actual metaverse where you're carrying a corporeal or an ethereal thought in the form of this pocket monster in your pocket with these cards.

Speaker B 31:17

And so our AHA moment is, hey, we can create an incredible diverse world and we can build a version of kind of like Pokemon Go, but even more fun tied to these creatures. And I want to give you the end result of these creatures and why this stuff? Because it's still too technical. You go to somebody, you go to a kid, it's too hard to not have these in physical form. Which is why I do want to reiterate, our plan is to have these sit on shelves so you guys will see how these will play out, but they're sit on shelves. But the other amazing experience that people will have with them is they live in the radio static,

but you can bring them out of the static floating above O routers. And the technology that we have within an O router needs to be flexed.

Speaker B 32:10

And I can't wait because it's like you're always told when you're growing up, be humble, be quiet to be polite. We're going to be humble. We're not going to be polite with the flexing of the over. We're going to show this thing off because we have to more people to get it. But we can do some incredible things like a static transformation of the creature, where I'm sure if you guys have messed with AR, it's a pretty horrible experience using your phone. It's glitchy the animal bounces. It's unable to determine objects. Wait till you see it when it's paired with an. O router. Wait till you imagine showing your child something, a really, really adorable animal that he or she may have already met online. And now we can pull that from that dimension into this one in a way that truly transforms this creature from residing in your imagination to residing there in front of you. Very much so. Real.

Speaker B 33:10

Not any of this kind of glitchy, itchy AR, but any literal goosebump inducing experience. So these animals are our next big trigger, but they're also our next big entry point for new users. And I want to rewind back to we don't see these as being something that should cost a lot. We're going to price these as cheap as we can, combine both the value of them and their long term investment strategy, like how the infrastructure we are building behind it. But our plan is to release these at \$14.99, the whole thing, the booster and everything else, we will be releasing them in rows, in waves over the ochm mechanism, which you guys will see is finally ready to go.

Speaker B 34:05

But you'll be able to see then you'll be able to NAB these things, if you're lucky, and then hopefully start exploring these boosters with us and the land that they have hidden within right out the gate as fast as possible. And so what's cool with all of this, if we zoom back to the start of this conversation, epic Games is an amazing distribution platform because they're building or have built, but they're building an even cooler, more amazing mobile alternative. But Epic Games has a storefront that allows the deep integration of Web Three technologies with those products. So we are going to be launching Oland season One in conjunction with Epic Games across all of their platforms. It's a browser based unit as well as a mobile device. And on mobile, it will be syndicated through the App Store.

Speaker B 34:59

But what's kind of funny with all this and anyone who's on the team who's listening, they already know. But the App Store is the problem. That's what's going to hold back Web

Three games, because 30% is three times higher than the legal definition of usury. So they've gotten around it. 30% is the fee that Apple takes on in app purchases, and they're also very restrictive around the kinds of things that can be built. We see a huge App Store opportunity opening up. Craig, did you want to say something.

Speaker A 35:38

For I no, I don't want to clarify the 30% number. But you clarified it.

Speaker B 35:43

Nice. O routers. This is our wild card, guys. This is the thing that you can sit back and be like, well, when you're trying to explain olant overline the static technology, when you see it coming out these boosters, when you're trying to say, hey, look, I sent you one of these cute little things, it's \$15 or whatever, it's at the gift price point. That price point coupled with this story is enough to get anybody you want involved in crypto. So if you zoom to the things that are contained within, what you're inviting someone to get is access to a metaverse, how to experience it, access to an NFT, how to experience it, access to opening, managing your wallet, integrating with MetaMask, all these things.

Speaker B 36:35

You're secretly giving them the Acme, insta, education, and it's got none of the FOMO, arguably kind of abusive strategies. Some of these projects apply with like, oh, you should buy this, and they're paying thousands of dollars. It leaves a negative taste in their mouth. Your friend, your individual, your colleague, you yourself, whoever's collecting these boosters, adding them, exploring lands, they're getting everything in one little bucket to get started in web three. And it's at a price point where shocked, like, they're going to be happy with you. They'll be happy with everything that was involved. But let's look to the app store itself. We've got a piece of hardware coming. So all this stuff, all this noise, ethereum bitcoin, regulations, compliance, all those depend on the Internet. And the app stores that we know.

Speaker B 37:31

They rely on it, they are restricted to it, they're tied to it. You guys are overliners. You're olanders. You don't have to care about that at all. You don't have to care about it one bit. It's not that we shouldn't we absolutely should be as compliant and policy ready as possible, but we can't control the overline network. The overline network, which is launching through these upcoming overs is the physical X factor to all of the conversations that you guys have with friends, family. I was like, look, we can talk about launching a coin, but we're talking about launching a wireless network that can't be turned off, that can run irregardless of the environment. And the Biden administration has just activated the armed forces in the United States for the Atlantic operation. The world's changing, guys. It's changing in, I would say, negative ways for a while.

Speaker B 38:29

But what's becoming very clear is that having access to communications is the first step to safety. Security and the defense of personal liberties. Right. What do you do when you're a dictator? Step one, control the media. Well, yeah, it's just so weird. The overlying future makes that strategy done. You can't do that, control people in a country. The overders have been deployed. You can't stop them. You can't turn them off. You can't prevent them from communicating whatever they want. You can't prevent them from syndicating. And Craig will laugh. I was reviewing with our hardware director today. We were reviewing the firmware side of the application in front of the whole team. So we were demoing what system was capable of, and I was trying to break it to make it stronger, but also just kind of tinkering with. And I'm like, well, what if I send like, an eight gig file through this? That would cook it.

Speaker B 39:28

It's just a tiny little processor and without even skipping a b, it's like, no, that's fine. Is that what you want to do? You can send as big as you want, but it will run out of battery after about eleven gigs. It's like, jeez, okay, so there is no cap with what this thing will transmit and its range, its strength. It's needed. So we're not talking about like a shill of a coin. It's disrespectful for your guys' effort and for the necessity of this kind of technology. There's a universe where people will be able to communicate with the ones they love, and they'll be able to access the financial systems they need to access no matter what. And look, the oppressive forces that be will have to respond in kind, but they're going to have to respond with new kinds of technology. Because in the current world, you can't stop this stuff.

Speaker B 40:28

And unstoppable means nothing in the internet. That's not true. It's a lie. The Internet is very stoppable. The Internet itself is trackable, traceable, it is blockable. And anyone who's on this call who's Vpnnning through get out of areas in Russia, or they're VPNing to get out of areas in other countries, which is crazy. There are people who can't get on this call without glitching their own internet to hear me say these words. They already know the Internet is broken. So we can talk about the games, we can talk about oland, we can talk about this gotcha experience, we can talk about Pokemon, we can talk about all this fun stuff. But if we can make world changing fun, if we can make saving the world fun, we will. It's addictive. It will pull in everybody.

Speaker B 41:19

So when we're showing a cute little animal being pulled through the static over that O router, that O router is also serving between one and 40 miles in all directions, unstoppable wireless communications. So it's like it is the cutest Trojan horse the world has ever seen. It is an irresistibly attractive thing. It's a game, it's a toy, it's a gimmick to

people who judge it too fast. But what you guys need to know is like, hey, let's be fun. Let's explore. Let's collect our magical creatures, let's stack our lands, let's build our new world together. And you guys are in the hundreds of thousands collecting upgrades and all that. But when we talk about this upcoming game and the release of the AR version, it's important to remember that look, we're playing the game of Country Starting.

Speaker B 42:17

It's a very different kind of game and it's totally fun. But if you're not thinking about how to use the O router and we are t minus two weeks from our final board, so hopefully we will show you guys that I know that we'll get Adam out on a couple of spaces to talk with hardware. Dev so you guys can directly start interfacing with what you can build with this, which is nuts. But these devices are a shift in thinking for all of humanity. And the more that we can get into the hands of as many people as possible, the better. We're doing things like open sourcing the firmware or open sourcing the hardware. We've spent actually an additional several million more making sure that this was a single board design. So it's incredibly shippable, incredibly small, and you can easily repeat this. So these things are a wildly capable, world changing device, but they're wrapped in this really, really cute package.

Speaker B 43:17

Before I dive too far down the auction boosters, Craig, I think we should also I'm just going to throw a softball hardball to Craig here, but this was an interesting question. Hey, look at that. Altcoin market. Do you think it's an interesting time to launch an altcoin?

Speaker A 43:34

Yeah. Wow. I mean, seriously, I feel like most folks, if you're paying attention to the markets today, you got some really interesting news. The market sort of started rallying after a judge ruled in the US that XRP was not a security. But if you really, actually went in and read a majority of what that ruling stated, it stated things like, XRP was only a security at the institutional investment side of things. So if you bought it on an exchange, it's fine. If you bought it on finance coinbase Gemini, that's not an exchange and that's an official ruling.

Speaker A 44:28

So you actually have a not only news of Gemini talking about relisting XRP, but all the alts, stellar salada polygon, all the alts started pumping today. All that news.

Speaker B 44:53

It's not just about the pump, but in the words of that weird video, respect the pump. But it's about the stability and the clarity, which is such a fresh breath of air. We finally got

clarity that we kind of already knew, like, look, don't pay for ads to sell your coin. Like, that's wrong. Don't do it like we've always known. That's not good. We finally got some clarity from the most influential regulatory authority in the world. And it's like, look, give them respect. I despise people on Twitter who are out there trashing the regulatory agencies. That is the rule of law. It is the policy that keeps us all somewhat stable. But it's like, look, this was so needed. It unfortunately didn't come from the primary regulatory agency, but it did come from a voice of authority in our system that, look, this is not a security and almost hands banking.

Speaker B 45:51

It's not a security and grow up like it's obviously not a security. Here's some of the things that they need to improve as a big business, which Ripple has a lot of things they need to improve anyway. It is a very centralized company, so they do have to improve. And their messaging is absolutely in need of a change. However wow. Yes. Is it a great time to position cutting edge breakthrough technology in the form of our upcoming Ocash launch? So, Craig, do you want to go a little into how that will work? The Genesis plot is going to be awesome.

Speaker A 46:24

Yeah, no, definitely. So if you're not already doing it, the number one thing that I could recommend to anybody new, anybody waiting to jump in the wings, go figure out how to mine mine crypto, get it fresh off the blockchain, figure it out. There's resources that teams provided. The team is also working on additional resources post the Genesis block launch. But I think we actually already delivered on that in some regard. With all the mining pools that you're seeing on Twitter. I know Keith's running some. I'm seeing a couple of other people in the call here that are running their own mining pools.

Speaker A 47:12

But man, that is just so cool to see folks find their computing power, however they do it, whether it's through asking friends, buying computers on their own, getting cloud machines, what have you, gathering their resources, pointing it at the Ocash testnet chain, and then maintain that Ocash directly to their wallet. This is the opportunity, in my opinion, it's the opportunity of the blockchain space. To be able to print fresh, clean crypto from the chain for work you did is such a huge opportunity and turns the entire monetary system on its head. Such a game changing idea. It's one of those spark points that really transformed people's opinion when it comes to bitcoin ethereum.

Speaker A 48:07

Maybe not so much ethereum anymore, but proof of work chains where the amount of work you put in is what you get out, is such an awesome thing. And so what we're talking about, we talk about the Genesis block and we talk about Main net and

launching a chain and we talk about Ocash allocations and things like that. We're talking about how right now, Ocash, the activity layer on which O land is built, will be launching in mainnet very soon. The first step in that process is to launch the Genesis block. That's a process that's going to take, I think, sure, the entire duration of the time. It'll take a couple of days.

Speaker B 48:57

15 minutes.

Speaker A 48:59

15 minutes.

Speaker B 49:03

That's it. 15 minutes.

Speaker A 49:06

It'll take 15 minutes starting now. Everybody go, no, just kidding. But that process is one where it will kick off something that I think a lot of folks are very interested in. If you've noticed, if you've been with Oland Long and if you haven't, definitely check this out. But in your OLED account, the amount of Ocash that you've used, the amount of Ocash that you used in our platform shows up. It's actually really funny. Most businesses, apps, platforms don't show you how much you've already spent because they don't want you to think about that. They don't want you to think, hey, if you come in and you spent Ocash, you spent our token, we don't want you to keep track of it. We want you to spend any more. We turn that idea completely on.

Speaker A 50:03

You actually want to track how much you spent and used utilized within our platform because there's going to be an air drop in proportion to the amount of cash that you've spent in our platform. That's huge. I think the idea we obviously thinking of things in terms of compliance, thinking in terms of what's the right way to do this is. I think the most logical and compliant and all the right things came together to the people that use Ocash are the ones that should get rewarded. We've talked about this with the O gems. We've talked about this from pretty much every spaces call. We want to reward the people that put in the work. And so you'll see in your account a number.

Speaker A 50:57

That number is Ocash that has been spent that is eligible for the Ocash AirDrop. This means that over the process from the start of the Genesis block and moving forward to main net launch, you will be given a release window for that OK that you have spent and will be airdropped to you at a scheduled rate. That rate is going to be determined by your O gem account, your OGM score and ranking and all this stuff will be very cleanly,



very clearly outlined well in advance. But it's just a really exciting thing to look forward to, especially in this market where to Patrick's point, this is like something that we've been thirsty for for a very long time is any sort of direction. I think that was the right it's.

Speaker B 51:55

Also crank nested interrupt or sorry interrupt. It's also just flawlessly perfect timing because here's how this is going to go. Here's our upcoming Dante chart. In a roadmap, these boosters get out the door and the boosters give us a formative base of new users. But they also give us a formative base of users who can affect impact and start building out the micro economies in our trading universe. In the auction booster side, the land auction side, that is a one or two week process boosters to be out the door, ready to go, applied. Then we kick off Genesis block. And Genesis Block actually means us demoing wireless transactions device to device all over the iconic New York City America, right?

Speaker B 52:56

We're going to show people stuff they've never seen before, that we are going to demo things like a Cartography map of the static electricity across Central Park, demonstrate why and how you can measure it and how you can start to map it yourself. But then we're going to show people how do you use that? An Uber? Picking up someone is an interesting business case, but it's almost boringly obvious. Like all the time people have difficulty in getting packages to where they're supposed to go using an O router. Any the first shipping provider to adopt this technology is going to crush it. Absolutely crush it. This is obvious when you guys start to see how this works, but in a world that is exhausted, and that's what the world is right now, they're exhausted of the old Internet.

Speaker B 53:48

They just spent two years watching Netflix, stuck on the Internet, going through a terrible, horrible experience or time in humanity's growth and a damaging one. Like, we are all victims of that time, but in that time, we've drunk our fill of the Internet. The overline version of this world is a world outside of the Internet, brand new, does new stuff fresh. We're talking a coin that can trigger based on the events that you do, or a coin this one's funny, which I don't know how this is going to work, but we can measure your static pattern like you as a person, but we can also measure other people's static patterns. Now, I'm not saying that we know who's we're not saying that we can match true love. We can't tell you people who give off the same current, which is just weird. I don't know what that'll lead to, but no one's ever seen it before.

Speaker B 54:45

And unique gets attention, and attention gets people, and people people gets education. But more importantly, people means opportunity. And that's where I hope that you guys know. We know when you're frustrated, and we get frustrated, too. I'm not saying that

people are, but we're a giant community. And that's why there's a lot of frustration. Because when we mess up and I'll be honest, wonderlands was a mess up, it wasn't clean. We didn't put enough time on the infrastructure behind the software around it, that the experience was too packed into a small window. It was a mess up. Thankful to you guys. Like, you guys believe in this. You're like, look, you've been very helpful or very patient, far more than I would have expected. But in the Wonderland process, the frustration is tied because we all look around and say, wow, there's a lot of people here, which equates to without saying it a lot of opportunity.

Speaker B 55:42

Now let me zoom the opportunity to the scale that it actually is. Every single human being on the planet should have one of these things. There's no reason they should. At zero, like, zero reason. A WiFi router is in almost all of the hands on this planet. It's in your phone, guaranteed, 100%. You're going to have an O router. Either the O router chip in your phones or O routers passively, a part of your environment in the near future. As in like when we ship these things, we are targeting August September, which I know makes adam, if you're listening to this call, I know we're not trying to stress anything, but I do think we will hit that shipping target. You won't really be able to go to a city in the top 50 cities where you're not walking through area that is overline coverage, which is insane.

Speaker B 56:40

We're talking a private network all over the planet that at any time. Pull out your phone and interrequisite. And it's not just the wild internet which the Internet sucks at so many things. And I think you guys, the cracks are already there in that. Elon Musk, genius as he is, can't figure out how to stop the bots from faking botding on Twitter. Like, can't we get it's nonstop bots all day long? Doesn't matter how hard he tries. Even this verified thing, they're just creating verified bots. What does it matter? It is one of those things where fakeness on the Internet is a crack. It's a break. It's a clear point optimization. Radio static where you are is point in time cryptographically, proven to be unique. And when you guys took a look at some of the stuff that impacts this, uniqueness is everything uniqueness is how Bitcoin operates.

Speaker B 57:37

Like the fact that that is uniquely the next hash is how a blockchain works. And if we look to like, okay, where can the O router go? Everywhere. O router is a world changing piece of technology that it doesn't matter how much you don't like free speech, this thing is unstoppably attractive. It will help you access a world of individuals who care about freedom of speech, who are financially, I mean, somewhat affluent, but they're individuals who have the time to learn how blockchains work, which I understand that you might. Not be as wealthy as you want to be, or you might not be as powerful as you

want to be. But those two things are irrelevant to the fact that you are here. You're able to listen to this, you have the time to learn. And that, to many people, is a huge wealth.

Speaker B 58:31

All of this is opportunity for you guys to get ahead of what is the next mouse, the next keyboard, the next camera. This is something that bridges a universe that could not be bridged before and we are about to bridge it in to the world. All of that is wrapped underneath the Genesis block experience and how that process works for everybody on the chain. So when we say AirDrop, it's not like we're taking a transaction and dropping it to you on ethereum. It's so cool. Your address is going to be there in that Genesis block forever. It's locked there. Timeless. So when we say like, here it is, we will do the snap. We'll demonstrate how it works. Like Snap, we're going to phrase where your O gem balance is, to show you where your address is, allow you to input what's called a SIG address, which is a way for you to retroactively claim your address.

Speaker B 59:30

There are people who don't know how wallets work. There's all these learning curves. We have a way that will generate an anchor hash for you. That hash can be decoded later using your password. But these things are an amazing experience for the historical relevance of everything. But they're also like, hey guys, the O router you can launch. I don't know what kind of companies will come out of this, but it's the same sort of thing as, like, smart contracts.

Speaker A 59:59

Like.

Speaker A 01:00:00

Whole different universes will be built with this stuff, especially as we look at, like, radio static and its impact. So, this call has been focused on three big things. We started off with the Epic games announcement. We'll be using them as the distribution partner for Olan season one, which is our AR augmented reality experience for the entire Olan universe. So the world floating above you is going to be accessed through the season one platform and portal that is going to link directly and drop you in front of Wonderlands for those guys who are lucky enough to have them. Make sure that you get those subscriptions in by tomorrow. Tomorrow is a deadline. If you're late, it's okay. There's a couple of people who submitted different addresses, so we'll be working with those guys before we start the inscription waves next week. But everybody will be set on the Wonderland side, and we're not going to leave anybody behind, so don't worry. The Wonderlands is our crown asset.

Speaker A 01:00:57

So it's one of the things where you guys will see it's the first thing you see when the

game loads and the game itself is something that we need to acknowledge, which is why I keep repeating it. It's not a game when it lasts forever. And so when you look at how this thing runs, we need to get main net online ASAP because this stuff needs to get built in a way that lasts forever, that is stored indefinitely in time. And it's not an ungrandio statement to look at the impact that a wireless device might have when you kind of look at the next main thing. These boosters. These boosters indicate our willingness to not be a pie in the sky aloof academic crypto team. We want to be a human community. That's our goal. Our goal is not to be this we're smarter than you. ZK snark. Like, look at our anonymizing transaction protocol.

Speaker A 01:01:57

All this is cool. What's more important is we get people involved, fun involved, and people learning and experiencing the platform. So the auction boosters will be an opportunity for you to either yourself have a lot of fun, which is perfect, but then also say, hey, look, here's this goofy game. It's a gotcha pack. You don't know what little pet you're going to get. You can get a little spot in the metaverse and get a little something else. And all this comes up in this little thing called a booster. And it's a cute little booster that, hey, look, if you had a rare one, that's pretty cool. Like, these things are an awesome opportunity for you to go to somebody who would normally and I promise you they would normally get. I'm sure you guys have experienced it some of the first time you're in the metaverse experience or a crypto experience or you buy something that you don't really know what's going on, and you make decisions that you regret later on.

Speaker A 01:02:52

This is the opportunity where you're protecting them and you're giving them something fun and goofy to experience. But then when we layer that fun and that's the last thing we covered in this call the O router and the Genesis block and Ocash, it's the triple punch. It's time. Like it's just going to be so incredible to pull all this content out and demo it when the world is so desperate for new, truly new. Not like the next white paper about an algorithm that optimizes this, that forces you more on your screen. We're talking get out there into the real world. Get out there and experience O routers and this new kind of internet that breeds static. So things like we have this app demo where the O router scans in your home where the areas of the lowest static are. And we don't know if that's relevant to you, but if it is, we suggest that you're good meditation point.

Speaker A 01:03:49

It's the area in your home that has the least amount of electrical current flowing through it in the human spectrum. So it's like, wait a second, I just nonchalantly threw out what could be an entire business vertical and an entire company focused on health and wellness worldwide. Like boom, right there. That's a 100 million dollar spec, right? I say it nonchalantly because we aren't planning on launching that company. But there are so

many implications that come with cutting edge tech and all of the tech is released at the perfect time for the market to get this new experience. And the new experience ties into our O router. The O router is a crypto wallet with a mesh network built in so you guys can imagine a ledger device, but it can also talk to others and automatically forms its own wireless network off the Internet.

Speaker A 01:04:46

Not some half baked promise of off the internet like helium or some of these P, two P, like, we're a brand new Internet. If, if they say they're a brand new internet and then they point you to their website, ban them, block them. I don't know why people do this. It's like, hey, we're a brand new Internet. Visit us at [www dot it's](http://www.dot.it) like, are you kidding me? In the overline world, there is a website. You don't use that and you'll see we're releasing the equivalent of the phone number system soon. But you'll use that or you'll use your static imprint or you'll say, look, you'll use a proximity access, which is crazy because a proximity access is a whole new protocol that is contingent on your presence.

Speaker A 01:05:36

So you can imagine a storefront or a local community hub, like a church, a gymnasium, a school can have a static service portal or an active area service portal, which means that you can only access it if you're standing within a radio static distance or a proof of distance from the O router at that place. So it lets you access location specific content, which could be relevant for the school or could be relevant for the community, but the location specific content could also be a sale at the store you're looking at. Or it could be a kind of piece of content that's specifically tailored to you because this version of a network is built on blockchain technology. And I say blockchain technology not like we're just running some token somewhere.

Speaker A 01:06:31

I'm saying, like, it's a full dedicated chain that is able to parse process at a distance. And then those of you guys who are listening into our last base call, if that doesn't get the attention, check out our Genesis block, because it has a built in an active online transformer that lets us query it using a GPT style interface for trading protocol. That's a whole nother box of worms. But the point is, we've done this several times. This is not our first time around on the bull runs. It's not our first time around on launching new products and coins. And we are absolutely not perfect. So we are so grateful for you guys and your constant support. But the moment these boosters are done and we start hitting the ground with the O router, it's time for you to think of what company you're going to launch. And I can give you a reference story.

Speaker A 01:07:29

Mikhail miGov, who introduced himself to me as I'm M and M, which you always know the conversation is going to be interesting, but I was at a conference in Switzerland in Zook and Zook, it was known for a while as like the Silicon Valley of crypto, I guess. Crypto, Silicon Valley. But Zook Z-U-G was a small conference. Vitalik was there, I'm small. Like, there was 100 people at this thing. Gavin from Polka Dot it was, it was, it was the the regular crew. But Michael or Mikael or Eminem was Ethereum miner number three. And it was the craziest thing talking to him because he was like, look, man, I mean, you know, like, Ethereum was like three miners for the first six months and I was one of them.

Speaker A 01:08:18

And he wasn't trying to trash Ethereum, saying it was so weak because obviously Mikhail never has to work a day and fly again, which he seems like the kind of guy where you want that. It's weird. There's certain kind of guys where you just want that to happen. You know, he's out there doing good in the world. But Mikhail is a great example of he heard about Ethereum, he met Gavin, not Vitalik, and he's like, oh, my God, this is it. And so he stacked every single GPU thing that he could possibly find and he sat there and he started and restarted with the Ethereum team nonstop until he was mining. He apparently has Ether from block number six, block number seven and so on. He's very, very old in Ether, but Mikal is an example of there are certain times in life when it's time to kick the throttle forward. I don't know when I can more clearly say that this is that time.

Speaker A 01:09:17

Like, this is a time to go full M and M on. All right, the O router does some crazy stuff. It doesn't matter what you do. And you can look to the early days of ethereum. Start anything on ethereum and it's going to get traction. Same sort of experience with the O router. This thing is brand new. People don't even know what to do with it. And let's be honest, folks, like, we are about to enter a time in the world with communication could mean life and death. So getting to these things are getting this thing out is critical, but also getting to these things is critical. But getting businesses and people running stuff on it is priority number one, not just from us as a team, but from the community in general. Craig, do you want to say something?

Speaker B 01:10:05

No, I think you wrapped it up perfectly. If you were listening with us, that's everything that we've been talking about. If you just joined, highly recommend jumping back in and listening once the space call is over. But what is interesting is something that's sort of buried in all that, buried in the revolutionary technology that is the O router and the radio

static profiles. And this device that we envision in the hands of as many people that we could possibly get them in are.

Speaker C 01:10:45

These little cute new funds that we're.

Speaker B 01:10:49

Introducing to the world through the Auction Booster platform. And I think, again, if you maybe joined us after the Auction Boosters, by using the Auction Booster, you'll actually be receiving a very cute and cuddly new friend that will act as a PST. But the designs that we have on this new friend are actually well beyond just your plate old image. In fact, they have, which I'm sure.

Speaker A 01:11:23

Shocks you guys, like, right overthink this again. Did we do a lot?

Speaker B 01:11:28

I like to think that it's not overthinking. I think it's just engineering for it's. Placing the bet that I think this radio stuff that we're marketing in is the next frontier. And I think the bet here is that we think that these things are going to be so freaking cool and so new and so groundbreaking in terms of what they can do. Why not continue to build more, shall we say, enticing or fun things baked into it from day one? That just makes a ton of sense. And so when we were talking about this little friend, obviously it has something to do with the radio static patterns. Obviously it has something to do with the O router.

Speaker B 01:12:23

And if you've been following along on our Twitter, you think Pokemon or with.

Speaker A 01:12:29

Smart Contract, you can always just crack contract and see a little about what.

Speaker B 01:12:33

We're in the friend smart contract, you may be able to spot something. But I think that the point is that if you've been following along our Twitter, you see that we've been talking a lot about Pokemon Pocket monsters. We've talked a lot before about how the Game Boy launched with Tetris, that there was something that we've actually talked about tamagotchi before. So you can sort of hear and sort of see where our heads at when it comes to these things.

Speaker A 01:13:02

Small children's twice. I want you to picture that. That's our office, guys. We're just clown.

Speaker B 01:13:06

Tamagotchis, Pokemon, anything nostalgic and digital, we're all about. But I think ultimately that's maybe the one thing that I wanted to add to your summary pad. It's just that at the end of the day when you're talking about auction boosters, again, there's a ton of stuff based into that auction functionality. Gen Five land, there's another collectible. And then on top of that, this new friend. This friend also has to do with it's not about this particular moment in time product. It's the future that we're baking into it as well. And that there's going to be a relationship between this and the O router and the radio static space. So it's all very cool, very exciting for us because we get to show you in a more practical and fun way wrapping, in our opinion, revolutionary technology that is the over.

Speaker A 01:14:07

All right, guys, let's grab. I see Fred requested up. We have one. Fred, we're going to bring you up if you're still there, but then we actually have to jump. It has been a very long week on our side, but Fred, I'm adding you up. Get a question. Mostly because your dog is just awesome and he deserves not saying anyone else's.

Speaker C 01:14:32

It really takes a lot. I hope you can hear me.

Speaker A 01:14:37

I can.

Speaker C 01:14:37

Hey, how are you doing, guys? I appreciate you guys, both Patrick and Craig. First of all, I've got to say this. We've started an OG space for overline and it's basically the bull run running to the cake. The red cake is the bull run. So we're running to that. But let that be put aside.

Speaker A 01:15:02

I love it. Where's this? When's?

Speaker C 01:15:05

This Saturday is at 03:00 P.m.. For the last three weeks we've been doing it.

Speaker A 01:15:10

Jeez. All right. Hey, I will bother our side, but yeah, guys, follow Friday.

Speaker C 01:15:17

I actually tried to get you guys to submit. I've been trying to do some giveaways. I'm



going to give away a couple of swap votes this weekend, but that's par for the course. That's not what we're here for.

Speaker A 01:15:32

Talk to our we'll have her reach out. We could help with the court.

Speaker C 01:15:39

Okay, that works. That's not a concern. My major concern is first and foremost, I love my Orlando friends because everyone on here means something to me. And I love you guys because you're doing something that is really second to none. And we all believe we're all on this because we believe. But my questions not just questions, my question is, first and foremost is a lot of guys and a lot of people are asking, where are we? How do we go from here? What do we do from here? My questions are, unfortunately, I'm one of those guys that ape into communities, into projects, big. I've got like 1040 lands and 24 or five old friends and whatever. It doesn't matter.

Speaker C 01:16:38

I'm 49 on the list, on the O gem list. So that doesn't matter. Look, I'm active. I love this thing.

Speaker A 01:16:49

OG wasn't just a flex.

Speaker C 01:16:51

Not a flex. This is real. And most of the people I talk to and deal with us, deal with me, like Crash Override, Craig, Greg, and a few other guys that have been in this for a while, we want to know, first and foremost how and what we stand for. We want to know. There's been a lot of Pivots and we understand it. I'm going to give you a little background. You can look me up. I'm a docs myself. My name is Duran Medley. I work for Sonoco Products and I'm a system admin for Sonoco and I service 715 plants around the world. I build networks around this world.

Speaker C 01:17:38

So we just want to know where we stand in the future because a lot of us have invested and a lot of us have questions on where we're going. I understand that there are like I said, I'm a system admin and I know I work with Devs. It took two years for I work for the Department of Motor Vehicles. It took two years for a Hologram to be perfect before they decided to put it on a license. So I understand that the Pivots, that's not a big thing, but as a community, we would like to know how close are we to maintenance? How close are we to being able to receive at the risk of SEC violations and all that?

Speaker C 01:18:32

How close are we to being able to produce an income not an income, but a source to recover what we've already put in?

Speaker A 01:18:48

Got it. No, there are two sides. Unfortunately, today we can finally get some. Like, we can take a breath of fresh air because we have all this shadow. It's so interesting because in the United States, at least, we had the brand of being the innovator. But to me, working in the blockchain space in the United States, you are judged by the sins of your peers from day one.

Speaker C 01:19:18

Yeah. You're limited. You're limited.

Speaker B 01:19:19

You're pretty much yeah.

Speaker A 01:19:21

And what it makes is also frustrated people because you're like, well, wait, what the hell is happening? And if we make an announcement that's even slightly misworded right. It could come back and damage.

Speaker C 01:19:31

Exactly. I understand that's something, but I can tell that that's something that I've been promoted on in all our spaces is the fact that you cannot with SEC and being a governmental regulations in the United States, you can always say certain things before you're chastised for what you say.

Speaker A 01:19:55

Chastise is. I am not the smartest guy on my team by any sense. My only skill is that I do attract very smart people to this stuff. And these guys are just I would be livid if I had to deal with the horror swamp that is trying to walk through regulators pivoting these guys from like, okay, now it's just too bad because what they can give to the world is so much cooler. But how far are we or how close are we? Is actually fairly easy to answer. The Ocash framework or the Ocash platform is a version of Ethereum. And that is not groundbreaking. That's not technically difficult. And I'm sure people are wondering, like, well, wait a second then, Mike, let's launch it tomorrow. And that's the mix of having an open community and open discussion.

Speaker A 01:20:53

Is there's not two people or 50 people or 1000 people. There's hundreds of thousands of people who have some free O cash that they would love to make a few bucks on.

Those voices you have to take in stride because we were a PC backed team, we would have been bankrupt within two. Oh, yeah, I know that Ocash sales, we're backed by a better infrastructure. But it's not a question of catering to them. It's a question of kidding. It knowing when to launch and not die. No, we don't want to die. Exactly. We want to win. All of it. Not half of it.

Speaker C 01:21:42

The thing about it is you've been through this before, so you know the steps to take. It's not like this is a mystery in my situation. What I try to let people know is with regulations in the United States, it is a hard thing to deal with on a day to day basis. I applaud you for making those manipulative moves to where you need to be because that's what it takes.

Speaker A 01:22:15

We don't want to be manipulative.

Speaker C 01:22:17

Not on our behalf. Not on our behalf. But you have to manipulate the system in some kind of way to get where you need to be. I mean, that's just good.

Speaker A 01:22:24

Well, let me rephrase it. We'll work like a dog and we will sprint through whatever hole opportunity gives us. I wouldn't say again, we're triggering all my legal flags. You would be shocked to hear the costs that go into our legal analysis where we just have to okay, is this cool or not? But it's one of those things where Ocash main net to succeed needs the secret. And I'm telling you guys on the call, the secret, the revelation that applies industry wide outside of our industry is that you need buyers, we have sellers. We need people who want this product and understand what it is out the gate and what people rely on in the crypto space. And this is where the regulators fail.

Speaker A 01:23:23

If you are regulatory on the phone. Please hear this. As a request for like, we need this. You could help here. What the system does is then I'm sure you guys will notice it with projects that have suddenly shut up after the Bull Run is done, some projects just go silent because they never had anything worth buying anyway. They were just selling speculation. They were just selling the rush. You guys take that counter narrative with us. We don't shut up. Right? We're nonstop every other week with some new thing that we're pushing because we.

Speaker C 01:23:59

Do have that's why I'm here.

Speaker A 01:24:01

That is value.

Speaker C 01:24:01

That's why I'm here. I agree.

Speaker A 01:24:04

Hopefully all of us.

Speaker C 01:24:06

I'm in 101, if not more communities. I have over 4000 NFTs, and I can honestly say that out of those 4000 NFDS, I can calculate that only two of those communities are doing well. And most importantly is I've only submitted myself to 80% of Metaverses. And building on Metaverses, what I can honestly say about Overline is they've gotten so much further than most communities. The only thing that's even close, and I don't even want to consider it, is NFT World. And they transitioned and built their own thing on topia. But you guys have something that is an ace in a hole. That old router is something that like I said, I work in the network. I build networks.

Speaker C 01:25:04

And to have something that is a wireless mesh system that is created through static electricity is far beyond anything that anyone ever consisted of. I work with 8211 and eight, two whatever protocol, and you guys probably know more about that than I do. But what we need to know is where we're going, because a lot of us are waiting. A lot of us are waiting to see where we're going to go from here. There's some of us that have put in thousands, if not tens of thousands of dollars, and they're waiting to see if there's a possibility to re.

Speaker A 01:25:57

Some have. Yeah, but I know how many.

Speaker C 01:26:03

Yeah, I know you do.

Speaker A 01:26:04

And I can count how many on both.

Speaker C 01:26:07

Yeah.

Speaker A 01:26:08

And that's big. That's big for you guys to know, because this happens every time. And I'm just telling you, in cycles, this is what happens every time. You have people who are

they probably have 100,000 O cash because they did pull an Epic upgrade or they have a piece of land that's epic. And so they're thinking this is a sweet upgrade. And I don't fault these people because they also have this belief that, wait a SEC, this Ocash is going to be valuable. If I hound enough people, they're going to get this main net out, and then here's what will happen. You'll never hear from them again.

Speaker C 01:26:47

Look, I understand that because most of my requests or most of my referrals have been to people who have been into the It section. Like I said, I deal with over 700 or more plants a day, and most of them is building or designing network systems. So I understand that, and I understand the fact that it's not something that happens right off the bat, but what a lot of these guys I know you guys look and listen to discord. Look and listen to Twitter. You see the FUD and you see the FUD coming from our own people.

Speaker C 01:27:31

What I need to understand and what they need to understand is that not just only that you have our back, but that we can continually talk to you to find out exactly what's going on with our assets and what's going on with the progress of this program. And I'll never because I believe in this, I really do it I know there's 85% of the people on this call right now. They believe in this wholeheartedly I just want you guys to just give us some type of insurance. That what we're doing. And where you're going, it's got not just a date, but an end in sight.

Speaker A 01:28:22

Yeah, I'm trying to think of like an end in sight. I don't plan on ever stopping. The world's a big place. I stop the moment every human being has spawn in roll their hands. Maybe then I stop. And then I'll just think of another idea. I have a lot of ideas. I often joke, like, if I was dying in a year, I still have this to finish.

Speaker C 01:28:45

Yeah.

Speaker A 01:28:46

So I'd still do this. But I actually have a pretty cool idea for battery. I think battery energy optimization is big. I have a lot of ideas, and this particular idea, I think, will be the biggest method to provide my provide value. Why do I reason for existence right through Spartan perspective, but in the utility sense, when does it have an end? What people are actually asking is like, well, when can I dump my coin on finance? Right? And the answer is when we feel like that's in our tactical best advantage, right. Our incentives. It's funny, I own more of this company, right, than anyone, even our

investors. My incentives are deeply unknown. With your incentives, we want this to work.

Speaker C 01:29:39

Exactly.

Speaker A 01:29:43

To take as insurance. There is plenty of assurance in well, there's an enormous amount of assurance in the fact that we're sitting looking at a bunch of opportunities and they don't look good. If you look around the crypto space wait a second, you're like you have this mass adoption system and FQ Worlds is a great example. Cool technology, very little users, like, very little active users. And it's like we don't just have active users. I mean, we have addicts like these, like me, and we just learned, hey, but like me, I'm the worst of them. I'm with you. But there's also this element of why are they addicted? And it's not an addicted like, oh, well, it's paid a bunch of people. It's not right. Everyone's here because they already know it's slightly different than the other thing. That's why they're here.

Speaker A 01:30:43

That's why they're doing this. So you can zoom out to yes, there's a ton of people who have some cash that they'd love to grab some liquidity on and they'd love to go trade, to go open that ecosystem. We want them to. But the market that we're looking at right now is because of those people, right? They were only here for a quick flip. They're not Fred because of sorry, your docs. You've mentioned your name is Damien Duran.

Speaker C 01:31:12

I'm Duran. Look at me on leaked. And I'm Duran Medley.

Speaker A 01:31:17

I work with well, Duran, it sounds like you might have some interesting industrial ideas on the O router side, which I'd love to, or at least marketplace ideas. B. Two B. But it's one of those things where you're here and this is why I go to conferences now. We were talking about ETCC the other day. I won't make it to that when we were talking about it. But it's one of the things where I go to conferences now because everybody who's here is worth talking. Anyone who's still here right now is not just a flip. They're doing stuff. So there's folks out there who come in and like, hey, I spent \$15,000 buying Ocash. One, they didn't. Odds are, percentage wise, they did not. So there's that. But second, we want that. And I know that this is a weird thing to say. They know that whatever Ocash they have, however much they invested, which it doesn't matter if you invested a dollar in any project.

Speaker A 01:32:16

What matters is that you were right. That's what ultimately matters here, is that the person had a hunch and they want to get that itch fixed. And everybody's been looking at this thing like, dude, this is going to be a thing. I am 100% behind that feeling. And that itself is also sure.

Speaker C 01:32:36

I am, too.

Speaker A 01:32:37

We all know it's.

Speaker C 01:32:38

I am, too. I really am. I mean, like I said, I work with mesh systems. I've worked with Cisco, I've worked with HP. This technology is just even though I don't know a lot about it, but the idea of what you guys are telling me, then this could span and be the biggest thing that ever hit the world. Not just this nation, the world. So with that being said, I'm so full of bullishness, it doesn't matter how much money I put into it. It's just that I know, but wait, but wait. Go ahead.

Speaker A 01:33:19

Yeah, be for a second. And I do this not out of like a awesome, I love, thank you for that and it's so positive feeling, but be critical. Be a hunter, be a wolf, in a sense, because we're in the winter, right? This is the time in the snow. So you have to be determined. Is that opportunity worth hunting down? In this case, I think people and the assurance. That, sadly, I have the team has it's like, why does this team craig is going to shrunk. But it's like, why does this team work at 09:00 at night, right? Why are they here like this? Because we've seen it. We've played good. We know what it is, so we all know what it is. I could tell you stories. Not stories like negative. But I know what these guys will give to the personal health.

Speaker A 01:34:17

They'll go without salaries. They are hunting this down. And I'm not saying it's like, oh, this is the world changing.

Speaker C 01:34:26

But the belief is real.

Speaker A 01:34:28

It is a map is real. Well, I've held it because it will scratch your itch when you see it in person, for sure. But in the next couple of weeks, literally weeks, we will show this thing in a far more understandable way. And it's like, it's going to give you goosebumps.

Because I've had them. I'm not saying, oh, this is going to be a cool page. I've watched, like, our whole investment round, for example. I have watched their face when they reach out the right hand and it's like, holy shit, right? I've watched it happen every time. And I also have the wherewithal that I'm not I'm just a regular guy. I get excited about stuff. And really smart people come work for this thing. And I'd say, really great investors. We have really great folks on that side.

Speaker A 01:35:24

I'm not saying it like, oh, they're so helpers, but they're whip smart and they're there when we need them. But they've reached their hand out and they put so the demo I'm particularly talking about the face, I always go to mind one of them I won't DOX. We set up two antennas, and what you do is you put your hand into the antenna, and then our screen changes based on the conditions that it's happening with your hand. But then the demo is we also put our hand into the same interference, and we have this visualization of the experience happening. But it's like, oh my God. It's like there's this entire universe of Quantifiable. I could tell you that's his hand and I can now print off a key that says that's his hand. And now whenever his hand interacts with anything, I can trigger a cryptographically proven event on it. Like, it's just nuts. It's like, oh, my God.

Speaker A 01:36:23

This will replace his point was, this would replace every single hotel in the world, right? Because why would I ever need a room key if I just waved my hand in front of any and it immediately knows it's me? That's pretty cool. But I'm like, yet another amazing idea that smart people have thought of how to use this. All I know is that this is something that kicks off stuff like that. It's like, well, it'll change every hotel in the world, probably.

Speaker C 01:36:53

And I agree. And I agree. I have no doubt, really, because, like, I said I've worked with mesh systems. I've worked with, in fact, just the last two days I surveyed an area, I built a system, and then we get to the Lap.

Speaker A 01:37:09

Well, don't DOX yourself as far right here, exactly right here with all these old friends.

Speaker C 01:37:17

What we want to do, this is what I want to ask you, and I hope this is not too much. We as old friends have been asked to govern. Those who are old friends would like to govern. So with that being said, can we come to you guys and just get some type of information so when we have these little bit of spaces as OGS or whatever, so we can give the masses some kind of critical understanding of what we're doing with this?



Speaker A 01:37:49

Because absolutely, 100%, how do we do that?

Speaker C 01:37:54

I really want to be able to I'm not the smartest tool in the shed, but I know I'm 63 years old and I've been doing this for a while. I've spent 22 years in the military. Department of Defense has been my life. I want to be able to disseminate the information accordingly where people do not have a question of what we're doing and if we as old friends can come to you and say hey, this is what I need to understand. Even though you don't have the opportunity to give me all the information, give me something that I can give back to them and everybody feels comfortable. And we don't have this. I hate FUD, man. Even though it brings attention to a community, I believe a community builds a culture and a culture builds the ability to produce and promote what we're doing. So a community is one thing, but a culture is another thing.

Speaker C 01:38:53

So if we're going to build a culture on this, give us the opportunity as old friends or those who have old friends, to be a governing sense to talk to the people on the other side. And that's all I want. On occasion, I'd like to be able to reach out to you and say, hey, can somebody from the team just come in and say, hey, we're going to give you an old friend or we're going to do this. And this is what's going on. It's not about the giveaway, but it's about the participation in a community to make everybody feel whole. I don't mind spending money. I don't give a shit about the money. Excuse my friend, but I would like to be able to address you guys on a more personable relationship.

Speaker C 01:39:49

I know it's hard because the fact that you guys are working your asses off and I understand that because, like I said, I've been working and building this network for a team for the last week went out and we did all the surveillance and all everything, and then today I got so frustrated because I finished the whole network, and then boom. They want to change it. So I know that there is always a left turn, right turn, there's always a pivot. But as long as we got something to give people to stop the bullshit, if you go on our Twitter, on our discord, brother, I hate to say this, but I regret to ever refer somebody to our discord, and that's not cool.

Speaker C 01:40:44

The other thing is, a bunch of us want to start things on our discord to promote this because we believe in it wholeheartedly. And we just need someone to be a liaison that we can speak to, to have these things happen. It's not a big reach. We're not asking for a whole lot. We just want to be able to not have to reach out to support and get an answer three or four days later. We want to be able to reach out to you guys and say,

okay, this is what's happening. What should I say? That's all I want to do in order to keep this going, because I'm not even going to say, well, I'm 1 million% behind this, because not only do I believe in what this project can do, I believe in the old router, what the possibilities can be in the future, because it's endless.

Speaker C 01:41:39

If we could do things that you're saying, this is something that can be taken far beyond the capacity of anything that's out there, and I want to be a part of that. I don't never want to leave that.

Speaker A 01:41:53

Hold on. Let's zoom back to one. Mankind, right? Evolved. And they don't need more than one in 1000 Durans and that isn't saying that it's a bad thing. I would hope that I'm also in that crowd where I don't need to see social approval to value an idea of myself, right? I see it. I'm like, wait a SEC. That's going to be a thing, right? And then I'm like, you frustrated that I come in here and it should be fairly obvious to these people that this project is different, right? It's like, well, one, they're doxed, which is hilarious that that's even standard. They use their first and last name. Oh, my God, what industry are we in?

Speaker A 01:42:46

But it's also like, okay, there are a lot we have dealt with discords, or we've dealt with telegram. We've dealt with cacao. We have dealt with WhatsApp groups. We've experimented with them all. We don't know what to do with a kind of person that is not one in 1000. They're like 100 in every thousand. And it's a mob.

Speaker C 01:43:16

It's a menace.

Speaker A 01:43:18

It is a menace. But they don't want anything to work. And once things start working, they actually go away to another discord and do the same thing. It's like what the heck? Who is this person? And then I meet them in life. I've met big trolls who have there was a meme, a guy. It was a meme for a while, and Craig a laugh. They made me.

Speaker B 01:43:51

So good.

Speaker C 01:43:53

It was one of those, like but.

Speaker A 01:43:54

It was a pretty good job. They really spent time like I looked like a very Irish Kim Jong UN on the COVID of Time magazine, which I don't know how that happened either. It was a weird twist, but it was like and what I wanted to do was honestly so much effort and time for that Patrick Dinker and what. It was like, Why are you so mad? And we ended up meeting this individual and me, and he's actually the nicest guy. He was like, yeah, I just fucking love trolling. You're pretty good at it. Why do that? Because that's what the internet's for. It's like well, that's interesting. And that's the other side with like and I'm not going to you know, my mother sometimes listen to these mom. I realize it's bad, but like, pornography, right? A lot of people use Internet for that, right? And that is to them.

Speaker A 01:44:51

If I said no more pornography on overline ever, we are banning all mammaries and genitalia of all it's like, okay, well, that doesn't sound very decentralized to me. And also I can't do that.

Speaker C 01:45:05

No, you can't, because whatever you're willing to serve, you're doing exactly the opposite. If you do that, you're doing the opposite of what you're promoting. And that's not what this is about. It's about security, and it's about being able to speak your mind the way you feel without that governmental regulation. And look, I'm all for that. I'm not going to say I'm on a specific political party, but things need to be said and things need to be heard. What you are offering is the pinnacle of that ability, and I believe in that, man. Look, I've been with you guys. I read into you guys in January of last year, and from January till now, I'm 150% into it, and I believe you.

Speaker C 01:46:05

I just want an option to be able to soothe the masses. Soothe the masses to the point where we don't have this FUD. We're building a culture. We're not just building a community. We're building a culture because cultures are what builds the community.

Speaker A 01:46:24

Cultures are well, here's a question, and I'm sorry to interrupt you, because I really want to answer this, but I want to get your thoughts on this question. How do we there are two sides to answering someone for what they're asking. And I used to work at at Apple, and I started at Apple as a genius, one of those goofy guys behind the counter. I still love that job because it was such a strange customer experience where you would meet someone who had zero technical. And what we were told, and we went through this long thing called genius training, which, as you guys all know, they're not actual geniuses behind the genius program. Just a regular guy. But it's a guy who we love

computers. That's kind of the uniform. There was a culture in the Genius Bar. So I 100% agree with you if we do not quickly curate that.

Speaker A 01:47:22

But one of the ways this culture established itself was the person will come in angry. They may not be able to be solved by you, but they are the biggest opportunity for a lifelong customer ever. And as long as you never forget that, it's going to go, oh, yeah. And that was brainwashing to us. They come in, Matt, it doesn't matter if you can't fix the problem. And these guys are tech guys, right? So they just want it. I just want to fix it, right? I know how to fix it or whatever. What matters is that they feel heard and that if the problem is fixed, awesome. But even if they're angry, they're still the best opportunity because they care. And they care about it and they care about their laptop. They want their laptop to work. They want their phone to work and they care.

Speaker A 01:48:16

So all this stuff in discord, I'm used to FUD because it's been years and years. Crypto land, right? So I dealt with waves of euphoria, which is nice, but it's like everyone's like these guys are and I love how the same guy in the same day will be like, well, yeah, this is brilliant, it's going to go somewhere. Then like, three paragraphs later, it'll be like, same guy, like, wow, this is a total rush and they are going to steal it. And it's like, what the heck, man? But I think your feeling of this is a lost opportunity if we don't figure out how to more logically provide not solutions. Because the answer that they're looking for is, pay me, right? I want to get my ocash. And it's like, well, I'm not going to tell you because I can't control that.

Speaker A 01:49:09

I'm the one who knows on the other side that like, Binance, for example, and the world or if anybody from Finance is here, whatever, hello, guys. But like, Binance is not a good cookie. They're a bad cookie. They kind of know that and they know they have crossed lines that I don't think are good. And I don't care that they're not regulatorily clear. And I know that it's a big fish or something, but I also know that if you Google it, listing a coin on Finance has less than 18% improvement on the actual coins price. Like, what the hell? This isn't like Moon town to be on finance. Most of the money made by finance is made by finance. Right.

Speaker C 01:49:53

That's what it's about.

Speaker A 01:49:57

Right? And that's why they have step one, give me your money.

Speaker C 01:50:01

Exactly.

Speaker A 01:50:02

That's what Binance is. Step one, transfer your money to me. Yeah. Why does that not raise and to be honest, it is raising red flags, right? Why do you think? I'm not saying you particularly, but DEXes have gotten more and more popular decentralized exchanges because like, what the hell? Watching FTX, which I know Sam. So it's like Sam FTX backed our they're one of our investors. They are still a they hold shares in our entity, Sam, directly. And this is going to cause some drama, but it's like you guys should know, sam is a gentle, he's an idiot. Samont is a negative term. He's a brilliant but somewhat socially hindered individual.

Speaker C 01:50:52

Yeah.

Speaker A 01:50:52

And so he is able to do some things, but a lot of people say he's the biggest con ever. It's like, I know the guy. That's not true. He did not know that a bank run was possible under heavily margined conditions.

Speaker C 01:51:09

He wasn't queued in. He knows only one part of it. He is his queue wasn't personable. It was more about making money. And that's all well, that's all really.

Speaker A 01:51:23

Good, except that don't then tell people that you're for decentralization. If your first statement is Give me your money. And so then to me it's like, well, then you do hold an element of responsibility. Obviously, 90% of the claims against them, I think are false. 10% are 100%. You took money because you told them to give it to you. So it's like the moment you did that, you changed the conversation. In our case, Ocash is an opportunity to launch Ethereum as it was, which for anybody who's there, it was a holy shit thing because it was an open computing platform that had no centralized authority. And unfortunately, this rocket that was Ethereum got killed by the original Dow.

Speaker A 01:52:18

So if you want, like, some I mean, if you if you know about it, people, most people either forgot or they don't know, but it's like the Dow is when Ethereum killed itself, it agreed that we should fork, but only a small number of people who had most of the Ether made that decision. And in doing so, it told the world, it told people like Gavin, you need to start your own chain, you need to leave. And so at that time, it's like you can see there is not a single member of the original Ethereum founding team still at Ethereum. Which

is sad because Vitalik is sadly kind of like Sam. He's super brilliant at some things and he totally sucks at others. And it's like, well, then, let's go back to your original question. Is there something to soothe them? I think the answer is no. And we can accept in a world no is the answer. There is no method to soothing.

Speaker A 01:53:16

There is something to silence in a good way, which is, hey, you can FUD. But here's the science behind which I'm going back if you're going to go networking terms if you want to, but it's like a static handshake. Here's how it works. Go ahead and go. Pull up any other article, project protocol technology on the planet and show me somebody else who can do it. Because the answer is, nobody can't. This is the first time it's ever like do it.

Speaker C 01:53:48

I work with 8211 and eight two, the eight two protocol every day. And this is far beyond anything that's on that spectrum. And I appreciate that because with that being said, it allows us as individuals to have that singularity, that ability to be free from someone saying, hey, you got to do it this way. And that's the part that really gains my appreciation because of the fact that, like I said, I'm not a political person and I give less than two shits about the politics about it. I do care about individuals who are actually trying to amass ability to say what they want to say, to do the things that they feel that is applicable to the positions that they're in.

Speaker C 01:54:46

And I'm 100% for those people. I've got over 4000 NFTs, and I can guarantee you that only two of those projects that I'm in is worthless.

Speaker A 01:54:59

What is the other project?

Speaker C 01:55:03

I've been trying to get a lot of them to submit to my space calls and to get into this project. And that's my overlying issue and determination is to get some of these projects that have not been as successful as they are supposed to be because they're all good to get into this and to allow them the opportunity to have their say without being taken aback or feeling as they're saying something that is not necessarily supposed to be said. Because if you get onto Ethereum Network and another network, you are pretty much guaranteed that you can only say what they want you to say.

Speaker C 01:55:57

And with this O router and the technology that you guys are experiencing or giving us, we have the ability to say the things that are on our mind. And that is more than 150%

what everybody wants. They want to be able to say something. They want to be able to be expressed, to express their feelings. They want to be able to say, hey, I want to start like on bitmap. So I want to start instead of bit, I don't know what it's called, bit, Twitter or whatever the frick it is. I want to be able to do these things and express that to the rest of the world how I feel and those who are like minded, like me, you guys are offering that opportunity.

Speaker C 01:56:42

So I never going to stop being a part of this because of the fact that I know that the opportunity and I know that the opportunity of the old router presents means that we will be able to say that we will be able to commit to what we believe in and whoever believes in it will subject themselves to it. So that part I'm great with. All I want and all the people that I deal with. Once again, I'm plugged this in. I have a space call on Saturday at 03:00 P.m.. It's called the red cape. Bull runs to the Red Cape. I want to promote that. And I want people and I'm not about foot. I want to have people come in and say how they feel, what's going on, and I would like for you, Craig, or a team member to just come in once in a while and say, hey, this is where we're at with this. 2 seconds.

Speaker C 01:57:42

2 seconds and haul ads. That's all I want.

Speaker A 01:57:53

We don't want it to be.

Speaker C 01:57:57

Well.

Speaker A 01:57:58

So let me go back to Mikael. I don't know if you're here in this part of the call, but we were talking about an individual I met at the beginning of ethereum very early. He was one of the first miners. I doubt McCall I mean, I'm sure he sold some of his ethereum, but I doubt he sold really any of it. It's not that he's wildly, wildly wealthy. If you were to measure his wealth in dollars. But I also noticed, and I've noticed with true crypto folks that measuring anything in dollars and I've noticed in your own speech immediately is a flag for like, wait, but are you here for the for the reasons that get this space to move forward? Yes, there's there's dollar amounts, but every time I meet somebody who's like, I've made \$400,000 trading avex, and it's like, cool, why?

Speaker A 01:58:58

Right. You were making that money. And I can guarantee you, you'll make a lot more if you just head to a hedge fund play in the top tier hedge fund. You make a lot more than

that. So why were you doing that? A vaccine? It's like, well, there's something bigger here in that. But there's also I do want to I think that making wealth is very, very critical if we're going to succeed as a network state. So I want to go back to if we are going to be an independent governing authority, we cannot succeed without having something attractive to us. Right. If the new world turned out to be a desert, people would sail back. So it wasn't it was awesome here. It was tough here. But it turns out that whatever the United States is united States, there is a new world.

Speaker A 01:59:57

I don't know why it wouldn't.

Speaker A 02:00:00

Be as incredible as the new world and forms of waves. But once you even get out of and I know that Nikola Tesla thought similarly because we keep reading his stuff and it's like, man, this guy totally would have loved this, because he went as he kind of lost his mind, but also went towards what it is that we think we found. It's like, well, when you start seeing everything as waves, there's just differences that you could have done, like watching the vision pro from Apple. There's so many mistakes made in what they could have done by accepting that the reality around them wasn't something that you needed to jam electricity and do. Which is weird to say now, but it's like what your phone is really doing is throwing up electricity, a lot of it, into the air 100% of the time, so that you can get a text message.

Speaker A 02:00:53

And when you see that that's not actually necessary and not just not necessary, but it could be hurting. It's funny, but I sleep with a faraday blanket. It's a type of blanket that has a faraday cage element to it because I do think it ultimately does cause cellular just to kick me. And it's like in this radio world for a while, but in the world of smart contracts, it was a whole new world. There are threats and there are advantages, but the number one consistent thing, like, look, if you're a criminal, getting there early, you were a better criminal. If you were a great guy getting there early, you were a better guy. But the actual uniform answer was get there first. Exactly. And so, look, we're talking to how many people are on the call? 70. 70 folks. Which 70 folks is a ton of people.

Speaker A 02:01:52

But it's not that. Like, the size of our community is much bigger. If we were sending every email we send out, we learned like 800,000 people were in the dark that we had no idea our own email provider wasn't doing a stats thing correctly on their own reporting tool. And it was actually ending up not routing emails to a lot of Gmail accounts, which is hilarious. Hilarious. They're a startup, too, but like, guys rookie. But in terms of, okay, how do we get an easier voice? There is two sides to your problem,



because we have these individuals who care. That's a good thing. They might be mad, but they care. We want the care, but we also obviously need a way to pipe information to them. Me heading into discord definitely isn't the right way to exactly. It's non stop. It's nonstop. All sorts of stuff, right? I go in there no, I go in there on purpose because I know this stuff.

Speaker A 02:02:52

I've done it before, and I'll just stir up drama because I want them to care and I want them to know that I'm there. And sometimes they just want to complain to me. Because that's because I'm Kim Jong UN. Whatever it is. But it was a really good picture. I had a street fight is like, he did a great job. That's me as that lovely and funny. I did actually like the thing. Okay, let's say that you're the sheriff. We need a way to pick sheriffs. And we can't just do it because somebody offers. Because we've had predators before who pretend to be a good sheriff and they pipe people. For example, we had a minor guy for a while who the whole time.

Speaker B 02:03:39

His shinde I already know.

Speaker A 02:03:41

He'd route.

Speaker B 02:03:42

You already know it's great. He kind of took the whole thing to a different level and it was all in the benefit for him. It wasn't an overly benefit. It was in the benefit for him to succeed.

Speaker A 02:04:00

Hold on. There's nothing wrong with people wanting to succeed. What's wrong is when your motives aren't clear. And in his case, I would have been happy or her case, I don't know if his or her, but in their case, I would have been happy to just put a tag on this person and say they're not officially involved in the project. They're a minor in the project, and they are a promoter of their own coins, chains, mining services, et cetera. And if there was a way for me to flag that, awesome, I can put in there. But at the time, we didn't set up a proper sheriff vetting mechanism that said, okay, this guy's not going to misuse the trust we placed in him, which is what happened. It's like he would push people to this other discord and in that discord, he would tell everybody that we were the worst thing in the world.

Speaker B 02:04:51

I know.

Speaker A 02:04:52

And that was there. They really should be mining. It's a classic bait switch scenario. Don't do that pay me to mine bitcoin.

Speaker B 02:05:04

I'm a native New Yorker, man. I've seen three car molly all over the world. I go to the sources. And that's what a lot of us do. We go to the sources. A lot of us who have been on this trek for more than a year or a year or less than a year, we have been on this trek because we truly believe in what you guys, not those guys, but what you guys have given the information that you disseminate to us. Craig is an awesome individual and I love you to death, bro, because you're a native New York and I'm always going to love you because you're from New York. Craig has always answered the question you have always answered.

Speaker B 02:05:54

But you know, you got some interns that probably don't word the things correctly because wherever they're from that's neither here nor there. I want you to know, and this is from the bottom of my heart, the guys and people that follow me or follow what we're doing are 150% behind this project. We are 150% with you win, lose, or draw. We just want you guys to be able to say, hey, we're going to be there. We're going to show our face for 30 seconds. We're going to give you.

Speaker A 02:06:39

You got that? 100%. I will try to make it on this. 100%, we'll try to make it. If I won't, I can't speak for Craig, but I imagine we will both try to make it.

Speaker B 02:06:50

Craig sleeping, right?

Speaker A 02:06:51

Yeah. No, Craig never sleeps.

Speaker C 02:06:57

No, definitely not. Tell me in on that.

Speaker A 02:07:00

All right, well, but let me let me point this. And when we do actually have to wrap yeah, I don't want to I.

Speaker B 02:07:06

Don'T want to take up this whole space because I think I've been there for an hour.

Speaker A 02:07:10

I want to solve the problem, which the problem is, I think, and maybe this is what we can discuss on Saturday at 03:00 P.m. At the Red.

Speaker B 02:07:20

Bull red Bull session.

Speaker A 02:07:22

Yeah, which you had me red Bulls. There you go. Is how do we delegate authority in a way that ensures its protection? It's a safe mechanism of authority because you can imagine and if we picked the wrong guy, they Could Go Pump their own ICO tomorrow and Claim that it was tied to US and that we were running this and then suddenly we have this ICO, which is a huge red flag tied to our brand name, tied to, like we have a major problem, all because we were trying to get the right sheriff in town. But I 100% agree. A lot of our towns have no sheriffs, and that's the worst we've had no folks out there. We can answer that. Let's not commit to more than we know what the problem is, because let's figure out what the problem is.

Speaker A 02:08:20

Let's talk about it on Saturday and see, okay, what is the problem? And then from there, let's establish what the solutions I don't want to hold.

Speaker B 02:08:35

Up everybody, because I know there's more questions than me and there's more answers.

Speaker A 02:08:38

That you have to go. You've been our longest epic question, I think.

Speaker B 02:08:46

I apologize for that.

Speaker A 02:08:47

For the rest of the you've got that radio voice, though. I do just like listening to the commentary. So whatever it is, well, I like it.

Speaker B 02:08:57

I'm a firm believer in what we're doing. I'm a firm believer in you guys. I'm a firm believer in overline. I give everything to you guys because I know what it take to create not just a project, but to go ahead and facilitate the things that behind it, the development part and everything else. So I understand that there is going to be some negated problems. There's going to be some pushbacks. There's going to be some changes. There's going

to be all that. But the rest of us, there are people that don't have that technical ability to understand that part, and that's where we have to separate and alleviate.

Speaker C 02:09:47

That.

Speaker B 02:09:49

Misconception of what's going on with this project because this project is more than any project that I've ever been into in my entire life. I've lost \$70,000 in the NFT space, and I will commit another \$72,000 into this project because of the fact that.

Speaker A 02:10:09

Hold on, now we're crossing into the territory of components. I believe you guys. Yeah. But before you do that and I mean this, if you want to succeed, which means more than money, right? Success is more than exactly. I think all of us have met a lot of people with a lot of money who have no success. You can find a broken man easy, and he'll be drowning in money. Right? I don't want that. Nobody will. That what I want, me personally, is to do a good job with the life that I've been given. But what I hope to impart is before you are about to and this kind of does get a fire behind me with, like and I was literally talking about this this afternoon with our hardware team. Is it time to open source the firmware?

Speaker A 02:11:07

Because which I don't think it is, and our currency is not yet there, but it is time to release more of the white paper, the documents, which I think it will give you the respite. It won't silence all of the noise because they're just always going to be I don't fault anyone with making a bullock. And look at the space. Like, everybody's bitching about capitulation, which is just funny of, like, how many times is the cycle the same? And let's all be humble enough to acknowledge human beings operate on, like, five to seven year cycles. That we're always same thing. But it's like, look, if you learn something that no one else knows first, I don't care if you're criminal or not, right? If you're a good guy, bad guy, if you know how to do it first, then it's good for success. It sets up you for success.

Speaker A 02:12:04

We have some knowledge that it looks like it's time to release in the sense that, okay, when we say this radio static stuff, if you're skeptical, like I was saying, with, like be a wolf in the snow, right? Be critical of everything you see. You want to do this radio static claim, prove it, right? Well, a lot of the paperwork behind this proving it. Any videos can be spoofed. But the paperwork me as an academic or me as a mathematician proves it. So you can look at it like, oh, shit. That's how that's working. And it's like, for anybody on math side, it's like, yeah, these are double analog generators. It's pretty logical. It's logical, both functionally, but it's also mathematically sound. And it's like NIST, the

National Institute of Standard Technology, which handles a lot of things in the United States about rules, uses radio static to establish randomness, right?

Speaker A 02:13:02

There are things here where the white lab coat folks, get this. We just haven't released the kind of paper that will let people see what the other side is, because we're building the other side of this is the Tetris side. Nintendo. If we just imagine if we launched the O rudder without the beautiful O land, the pretty O friends, the upcoming creatures, the O friends crew, the Pit team. All those things are what makes this the Apple box would not have done so well if you guys know. The Apple phone, the iPhone when it slid out, when you open the box, they studied the number of seconds that anticipation maxes out in saliva before your box reveals the device. So I'm sure you guys all notice, like, why the heck does this box take so long to open? You pop off the slide, and it slides out and reveals your device.

Speaker A 02:14:00

That's not an accident, right? They knew that. They put that into the box. It's all part of the experience. Things like the old friends being in these houses. Think of it. That wasn't there. If we just popped your friend. It's half the fun sometimes with like, who did you get? Who's your little guy? There's? Affection built that way. But anyway, we need to close, and I really appreciate your call. Yeah. But I really appreciate your energy.

Speaker B 02:14:32

I appreciate you guys. I just have one last question. When do you expect that we can see the inscriptions on Wonderlands?

Speaker A 02:14:46

Oh, no, we will handle whatever there's a couple of folks couple as in like, 35 of them who submitted addresses that are not compatible, which, unfortunately, that's another indicator. We should have really ironed out that side more, but they need a kind of bitcoin address that supports inscriptions. We will try to get them the right address before we do our bulk inscription event, but they're ready to inscribe. It's just we will get however many of these guys over this weekend, and maybe a day or two can get us the addresses we're going to ping them via email with. You need to send us a better address than the Wonderlands go out. But the Wonderlands are a thing where that is a great example of we really couldn't talk about what they do. And I think I know. Pleasantly surprised.

Speaker B 02:15:46

Look, I got nine of them. I got nine of them.

Speaker A 02:15:50

You've got to stop getting this, get one thing and let the others I know.

Speaker B 02:15:57

I know that it's an all inclusive thing, but when you are so freaking bullish on a project, it's not just me. It's many of us. When you're so bullish on a project, it's hard not to say, I have to have another one. Look, I was done at number two. But then you know what? When I started seeing other land, then I started seeing heavy mechanic heavy whatever it was. I was like, look, dude, heavy vehicles.

Speaker A 02:16:31

I can yeah.

Speaker C 02:16:34

Love the energy. Sir, thank you so much for your question, and I hope this was helpful in terms of the answers, but like you said, it sounds like we're chatting with you in a couple of days.

Speaker B 02:16:47

We'll see you Saturday. The Red Bull. The red cape.

Speaker C 02:16:53

Thanks.

Speaker B 02:16:53

The red cape. The bull goes to the red cape. You'll see me.

Speaker C 02:16:59

I'm excited to talk to you.

Speaker B 02:17:01

That okay.

Speaker C 02:17:02

Thank you. Thank you so much, everyone, for staying on this call. We'll talk to you guys again soon. We're probably going to kick up the cadence of these calls again. I know there's a ton of people that had questions, not even about auction business, probably about other things as well. But we'll probably kick up the cadence of spaces here pretty soon. So we'll look forward to talk to you. Talk to you more. Talk to you.

Speaker B 02:17:28

I appreciate you guys, and I'm sorry to hold up, everybody.

Speaker C 02:17:32

No apologies. Thanks, everybody. Appreciate it. We'll see you guys soon.

Speaker B 02:17:37

Awesome. Good night, you all. Have a good one.

Speaker C 02:17:40

You too.

Speaker A 02:17:49

I love how silent it is.

Speaker C 02:17:50

Yeah.

Speaker A 02:17:55

I don't want to karaoke. What was that annoying? The Wonder I don't want was what was that annoying? The Wonder wonder boys, whatever they were.

Speaker C 02:18:05

Jonah brothers.

Speaker A 02:18:06

The Jonas Brothers. The wonder jonas. Yeah. Anyway, so this is an interesting thing where I also noticed as we were all talking, we're just regular human beings. We make mistakes just like everybody else. But I am noticing, like, we know so much about what this is that sometimes we forget to be more empathetic in educating and sharing more about what this is. Because it's weird when I hear and I hear and I feel the sentiment of, like, look, there's there's FUD in the discord. I see it, but I see it at at 50,000ft. I know what we have, and I know how fast FUD changes in minutes to success when they get whatever they want it.

Speaker A 02:18:58

But in terms of our own empathy and our ability to interact, I think we as a team need to remember that of like, look, I want you to see how it happens or how it feels when you reach your hand out and it's like you can see the static moving through the hand. It's a thing where it's like this is a thing. You can see it in a way that in our upcoming demo, we'll walk the writers through the park. But it's weird. It will help you not care. Like, I totally care about the fight, and I want people to be happy, and of course, I want to be liked, but I also don't give a shit because it is so cool if everyone in the community and it's such a weird thing to see. It's like, well, I'm going to leave. And everyone was like,

we're going to go to helium. That's fine. Use helium. I'm just going to finish this thing up because it's a big deal. That's one of those things.

Speaker A 02:19:57

It doesn't matter. At the end of the day, you got to put your money where your mouth is. Either you're a speculative shyster or you were here because you believe in this. Because nobody goes through this for fun, right? When you're during these FUD periods or this down market period, crypto, winter, whatever you want to call it, it sucks. But I don't have any lack of resilience passion. Like we it's, it is what should exist in the world no matter what. And if it's, if it's down to, you know, the team to build it, I count on the team to build it.

Speaker A 02:20:38

But fortunately, what you guys just heard Duran talking, which that's such an awesome example of like, I promise we don't pay him, we like him, he's spoken before in goals, but that's a community person that I didn't know until this call in more detail that he shared. Then I've seen him in a couple of the goals and I know that these communities are not one off. And so as we all build relationships with each other, this community lasts. And that is the metaverse that people don't really understand in the sense that there are connections forming here that do last longer than some sort of flip or NMT. And these days, I promise they suck. But you're about to be some of the first people on the planet to watch an over work. And I'm not saying like oh my God, the world's going to change but no one's ever seen anything like it and something magic happens.

Speaker A 02:21:38

And the early days of Ethereum were like this. The early days of Bitcoin were like this. There's just this like then it's like you go to conferences, you start going to things with like a bunch of geeks just love it. I'm not saying Duran if you're still listening. It comes to your geek in a bad way, a geek in the best way of learning, education, academic stuff. When you know you found something really interesting and you're like it's like you're unstoppable Docketed, you know the cheese of the peanut butter is in there. I know that the curiosity is triggered and those kinds of people, they're one in a thousand. I think everybody on this call could count themselves among that. That's why you've been listening for 2 hours, right? You have this curiosity and I don't want to hold that back at all. Let's amp this up a little bit.

Speaker A 02:22:29

And we are going to change our marketing style a lot in that we're revealing stuff where we would have called it Alpha before Benefistry because we're all in this together. And this is a time in the market when if even a couple thousand of us come together and focus, all these other projects are wayward they're lost. They don't know what to work



on, they don't know what is right. The founders that they believed in are silent. Whatever it is, we're not silent. We're here at least every other week building, pushing but like, building doesn't mean copying the next best thing. Building means brand new skyscraper, breakthroughs the skyline tall, big project. That is, if you're going to spend your time in the world, make it big, make it an impact.

Speaker A 02:23:23

And so we never and we said this over and over again, we respect people's effort and time. People put time and effort, whether it's money, whether it is hours just grinding for ocash like these things, this is time and time spent deserves the respect that it has. But it also you can take these flags up. We need better sheriffs and enforcement. We need better people who have been delegated or picked to answer some of the other questions that the team either can't answer or can't answer at scale. Meaning we are here for 2 hours on Twitter, but we are also writing emails that we break our own email provider with the volume and the size of this stuff. And it was so sad to learn that like 800,000 of our people had no idea what's been going on for the last four months.

Speaker A 02:24:19

And interestingly, we get probably 60,000 bots who still try to think that we don't know that they're bots and 180,000 people daily who just grind, they log in. We have favorite users, by the way, that we use as examples because there are two guys that log in and we've confirmed because they're not bots religiously. Every day at the same time in the same five minute window, they log in. They claim their 10 catch. When they get to seven, they stack their treat, they log back out. It's just that these are people who are building something. They know they're building something. So very grateful. You guys have a great rest of your night. There is no closing music.

Speaker C 02:25:03

A lot of people want to play.

Speaker A 02:25:04

In your head, in which case do that or that. How could I kiss?