

### **OTC Markets Group**

Joining us today is Anthony Brown the CEO and chairman of AMPD Ventures that trades on our OTCQB Venture Market under the ticker AMPDF. AMPD Ventures specializes in writing high performance computing and cloud solutions. For next generation applications including cutting edge digital content creation big data analysis and visualization artificial intelligence and high level academic research Anthony. Thanks so much for joining us today.

### Anthony

Um, well thank you very much for having me.

### **OTC Markets Group**

So Anthony give us some background about your professional experience and how you got involved with AMPD Ventures.

### **Anthony**

Well I'm a serial entrepreneur and have been involved in the technology industry for decades now. Um back in two thousand I started a company called 7 group that specialized in building high performance compute infrastructure. For digital media companies working with most of the big names in the industries the disneys and technicolors and so on of the world building high performance compute infrastructure for digital content creation around 2012 I got on the other side of the glass and ran a company called infinite game publishing, ah that published a ah um a big e-sports multimillion player game called Mcwiy online and that was also quite successful cover of pc gamer several times as I say multi million player base and those 2 experiences. Kind of informed us as to what's going on as far as digital infrastructure in the world right now. Um, right now the way the cloud works is. It's you know, very high latency. It's not designed specifically to handle the types of applications that we address and we saw an opportunity to build. What we referred to as high performance computing at the edge to allow these applications around things like virtual reality esports artificial intelligence and so on to have compute architectures that are specifically designed to handle those types of applications and that's really what AMPD does is we bring. These types of high performance computer architectures ah to market to allow those companies to run the applications efficiently on a you know cloud managed platform.

## OTC Markets Group

Yeah, so talk more about AMPD's approach the current cloud infrastructure and the solutions and services your company provides.



### Anthony

Well, it's kind of like looking at the next generation of digital infrastructure digital infrastructure evolves over time if you if you go back. You know the first digital infrastructure was really telephones and getting everybody connected via voice and they started off with you know, twisted pair copper. And eventually became a switch network and then over time we eventually developed television and had broadcast stations and coax cables for cable and then the advent of the internet and we had you know people getting their ads outlines now people get fiber right to their house. Ah, mobile networks and so on around you know, evolving from 3 g to four g and now five g for example, that's all examples of digital infrastructure and the latest iteration of that is what people refer to as the cloud and that's being able to do all of your computing on systems that are hosted somewhere in a data center. As opposed to relying on your local device to do that computing work the next iteration or the next generation of digital infrastructure requires a much lower latency connection between the computing and the user. So. Being able to interact with a computing platform that is able to react much faster be much more interactive with the end user that's using it like esports being a prime example of that. Um, really allows for the next generation of applications around things like virtual reality and artificial intelligence and so on. And new types of content being created to come right to the end user and this is you know it's all leading up to what some people refer to as the metaverse which is kind of the next iteration of the internet where we'll be able to interact in a 3 d virtual world as opposed to the kind of two d interaction that we currently have. Ah, with the current internet and so that's that evolution of digital infrastructure is what AMPD is addressing. We're building that next generation of digital infrastructure which is a high performance compute architecture for all of the equipment that we deploy and then deploying that equipment. At the edge in the urban centers where it's being used and directly attaching those end users via fiber and as it gets rolled out via five g and that's really the essence of it is moving towards this next generation of digital infrastructure to enable all the. Really cool applications around things like virtual reality and artificial intelligence to be deployed for everybody to use.

## **OTC Markets Group**

And what types of industries and Trends Do you see as key opportunities in your business strategy.

### **Anthony**

Well, it's a pretty broad reaching paradigm shift that we're addressing here and it impacts almost all industries to at least some extent So as the applications for



artificial intelligence. Ah, virtual reality digital twittertting augmented reality all become ah more and more mainstream each industry is going to be able to find different ways in which to apply that application to their Business. So I don't know if you if you pick say Healthcare For example. The ability to have a full volumetric 3 D interaction with a patient remotely would be ah you know, ah a gigantic benefit for for the health industry being able to visualize molecules in in 3 D being able to use artificial Intelligence. For example, we have one customer variational Ai. That is doing research into Covid Therapeutics. So This is research into existing drugs that would be efficacious against Sars Covid-19 and the um so the application of being able to use that artificial Intelligence. Can accelerate drug Discovery and determine which drugs will be most effective against Covid Much faster. Ah much less expensively in the case of them using an Ai platform for that. So It's you know a lot of people point to. You know the esports stuff because you know you have kids who are at home playing and you know they complain about their you know I have a 60 millisecond ping and that's not fair because you know it's not fast enough and so it's something that's prevalent in in people's mind spaces. Ah, because it's something that that is you know so far out there but the application of this technology spans almost every industry to at least some extent.

### **OTC Markets Group**

What milestones do anticipate for AMPD Ventures and 2021 and 2022?

### Anthony

Well,, there's lots of things that are happening. This is a very fast moving industry. Um, you know we're going to see you know we've talked about ah a fairly dramatic increase in our pipeline. Happening over the next little while and kind of the release of kind of pent-up demand that that occurred during Covid-19 during the pandemic and so you know we're going to be seeing some good announcements on some new key customers and the growth of existing customers growing the platforms that they deploy with AMPD. We're also going to see a renewed focus in both artificial intelligence and artificial intelligence platforms as well as something we're really excited about which is virtual production virtual production is a new paradigm shift in how digital content is created using game engine technologies to create. Visual effects animation and so on in real time as opposed to shooting an actor in front of a green screen. They're able to generate a digital environment display it on an led wall and shoot it in real time with the actors cinematographers and directors right there and that. That's going to be a big focus for AMPD as we move closer and closer to this this metaverse and seeing the volumetric capture of data and the new virtual production Technologies being where that data is being created or that content is being created. For the metaverses to interact with and so you know I



think those will be the key areas of focus for us moving forward is seeing more growth in both artificial intelligence and virtual production and you'll be seeing some announcements as those things get accomplished as we move forward.

#### **OTC Markets Group**

AMPD began trading on the OTCQB Venture Market recently and is also traded on the CSE. How does cross trading on the OTCQB market enhance your investor strategy in the US?

### **Anthony**

Well, you know as a technology company listed on the CSE. Um, a lot of what we're doing is quite impactful as I mentioned across multiple industries and we already have customers internationally and so being able to broaden the message for what it is that AMPD is doing. Being able to get ah to enable folks from the us to actually easily invest in AMPD and you know join us for this for this growth that we're going through at a is very key for us. You know the CSE is great at it and it allows us. To be able to launch with a very tight structure and have a great place to get started with but as we brought in our audience. Ah the OTC really gives us a chance to access those folks in the us and allow them to actually do something about it when they do get excited I mean prior to the OTC listing. We certainly had lots of interested parties from the US. But it's very difficult to just go and buy stocks on the on the Canadian securities exchange the OTC allows them to do that and allows them to participate in in the company that they're excited about and so we're really happy to have been able to. Get ourselves listed on the OTC.

### **OTC Markets Group**

Thanks so much for your time today. Anthony great talking with you.

### **Anthony**

Thank you very much and really appreciate the opportunity.

## **OTC Markets Group**

Um, AMPD Ventures trades under the symbol AMPDF on our OTCQB Venture Market



\*This is an autogenerated transcript and may contain typos.