

00:01

In 2018 the Camp Fire in California ripped through the city of paradise burning 50 acres

00:06

of land every minute and killing 85 people.

00:10

First responders rely heavily on satellite imagery to identify and contain fires, but

00:15

the problem is today's satellite photos take hours or even days before they are processed

00:19

and accessible to whoever is relying on them to make split-second decisions.

00:24

Slow satellite processing times result in billions of dollars of loss every single year.

00:29

Hi, I'm Jeremy, CEO of Exo-Space and together with my co-founders Marcel and Mark we've

00:35

developed an image processing device for satellites, which we call FeatherEdge to tackle and eliminate

00:40

this exact problem.

00:42

FeatherEdge has a state-of-the-art processor that runs our proprietary in-house machine

00:47

vision AI models.

00:49

These models, or algorithms, range from object detection to live video inferencing including:

00:54

tracking a client satellite during a space docking maneuver, compressing images that

00:58

contain clouds at a higher ratio, and tracking illegal fishing boats in real time.

01:04

FeatherEdge is built with a standalone thermal management system and radiation shielded housing

01:09

to protect the processor from the harsh space environment, while our custom electronic board

01:15

with standard communication interfaces allows FeatherEdge to easily integrate with any of

01:20

our customers, which primarily includes satellites and high altitude balloon companies.

01:24

We're a team of technical founders backed by a diverse group of advisors with over 100

01:30

years of relevant industry experience who are experts in business development, edge

01:35

computing, space technology, and space regulations.

01:39

And machine vision is just the starting point.

01:41

We currently sell the FeatherEdge hardware and software to satellite companies, but we

01:45

are working on expanding beyond single purpose satellites to a satellite-as-a-service business

01:50

model which allows anyone to get access to space data whether it's needed to respond

01:55

quickly to natural disasters, monitor crop yield, or you just want to find the closest

02:00

open parking spot to your location.

02:02

And we're excited to be working alongside Spaced Ventures to enable space enthusiasts,

02:07

like you, to join us on the ground floor in developing this revolutionary space technology.

02:12

Your investment will go directly towards manufacturing and testing our device in conditions it will encounter in space, and it will fund our first launch into space next year.

It will also go towards necessary lab equipment that supports further development of our FeatherEdge hardware and software for expansion into a market that's grown by 250% in the last four years.

And bringing featheredge to market is just the beginning of our plan to revolutionize the \$7.5 billion dollar space data market.

We have our sites set on application areas here on the ground and beyond earth to the moon mars and anywhere else data is produced.

We here at Exo-Space can't wait to bring the space data market into a new era.

We're looking forward to having you join us as a public investor in Exo-Space, thank you.