



Space Kitty



## Ventures Goal-->

The Venture Goal  
revolutionize the diamond  
industry and trap carbon in  
the form of Lab Grown  
Diamond  
and Nano Graphene.



## Mining Diamonds is Bad our Process is Good and Fast.

- Mining diamonds is bad for the enviroment
- But there is a solution
- Our process is fast and clean.
- It creates diamond and nano-graphene
- Diamond has many uses and is pure carbon
- Nano-graphene is pure carbon as well
- Nano-graphene also has many uses
- Our process captures carbon from the air



# Innovative Technology

- **Innovative technology is the answer to climate change**
- **We have this technology**
- **It captures carbon from the air**
- **It creates diamond and nano-graphene**
- **It pays for itself as these two things are very valuable**





# DEMAND IS RISING

**The market is growing for Lab Grown  
Diamonds and nano-graphene year by year  
and this process is scalable**



# The Process

- At first the reactor only creates a thin Diamond film and lots of nano-graphene and we repeat this over and over again until a Large Gemstone is created
- This creates lots of nano-graphene but that's good because it has many uses like making more diamond
- It also crystalizes the  $\text{Co}_2$  in a solid form removing it from the atmosphere permanently.
- Once the process starts it is fast and requires very little energy (one day not weeks)
- Then we process the diamond perfecting the crystal lattice.



A futuristic laboratory setting. In the center, a large, glowing sphere sits on a dark, cylindrical pedestal. Inside the sphere, a complex network of golden lines connects various points, resembling a molecular structure or a data network. The sphere is surrounded by a grid of computer monitors and scientific diagrams. Some monitors display bar charts, while others show molecular models or data plots. The background is filled with various scientific illustrations, including a diagram of a crater labeled 'Craters', a diagram of a cell labeled 'Dansra', and a diagram of a hexagonal structure labeled 'CISFVAN'. The overall atmosphere is high-tech and scientific.

# FAST ACTION IS NEEDED

I need your help to speed up development of the reactor and this novel approach to environmental remediation