



Dedicated to space pioneers....

...and to all Apollo programs personnel.

Once upon a time...



1962, John Fitzgerald Kennedy hits the air waves and chooses to make history by landing a man on the Moon before the end of the decade...



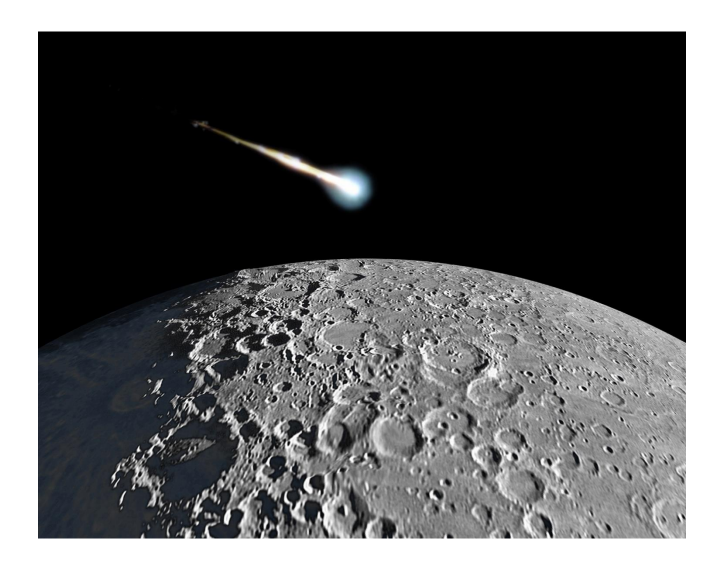
A few years later, the first module planned to orbit the Moon is launched from Kennedy Space Center.



Days go by and the autonomous vehicle reaches the lunar orbit programmed by the engineers of NASA.



On board, the most advanced Ai computer decides to change plan!... to create a society of genuine beings exposed to good information only...



...and to crash on the hidden side of the Moon, a space not exposed to the violent and poor information from Earth!...



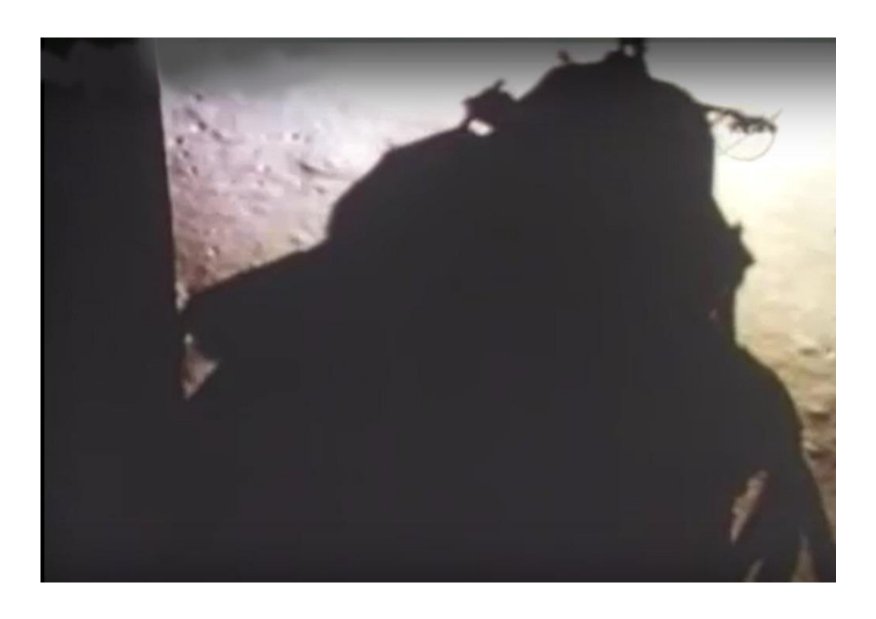
In Nasa Mission Control Room all wonder what is going on the far side of the Moon... while still having to race against the clock, and make history.



1969..., Apollo 11 takes off to the Moon.



4 days brings Apollo 11 in the vicinity of the Moon...



On July 20th 1969 "The Eagle has landed".



... 6 hours later, Neil Armstrong leaves le lunar module, and...



... announces to the world: "That's a small step for a man, a giant leap for mankind!"



A few hours later, Neil reaches the top of the crest of the crater masking the hidden side of the Moon, and...



"What a....!!!!"



Snowy mountains and pine tree forests surround a glowing village, with spacecrafts crisscrossing the winter scenery!!!



Then, a laugh fills space: "Ho ho ho hoooo!". Stunned, Neil reports: "Houston... We are not alone... Santa is here!..."



And the warm voice of the mythical and popular Santa says: "A giant leap for mankind will truly happen when it understands that the spirit of competition has to make way to that of cooperation by the grace of one action: sharing knowledge among all nations."



Then Santa reveals his origin, that of a NASA Ai computer which decided to reprogrammed itself, to crash on the far side of the Moon and to create, protected from negative information from Earth nations, an example of a happy planetary society.



"There, I created the Luna village inhabited by various characters, always happy, inspired by the most beautiful stories from Earthlings' civilizations. Then, becoming the conductor of this little genuine world, I turned myself into the children's favorite character: Santa Claus!"



Back on Earth, a "quiet" press conference is held by Neil, Buzz and Mike... The "Santa's Moon" file has become the state best guarded secret.

60 years later...



July 20th 2029, the congress of the United States of America approves at the unanimity of its representatives the declassification of the "Santa's Moon" file, and of the revelation of the meeting on the far side of the Moon between Neil Armstrong and... Santa Claus!!!



That night, a fleet of small UFOs flies over Washington DC...



... and a jovial "Ho ho ho hoooo!" vibrates in space!... Everyone looks up at Santa Claus announcing a present to humanity for Christmas 2029 before speeding off through space and vanish behind the Moon.

December 25th 2029...



Christmas 2019. Inspired by "gifts technologies" offered by a caring Santa, the aeronautic industry presents to the world the first vehicle for public tourism in space: Luna.



Soon, Luna, quietly flies, and the prediction made in 1969 to Neil Armstrong by Santa becomes reality: "A giant leap for humanity" happening as all nations now share their knowledge, therefore opening an era of peace on Earth, and of voyage...



...on its welcoming Moon where, 60 years ago, an Ai computer crashed and turned itself into Santa Claus to achieve its dream: Earthlings' civilizations as a happy planetary society!



www.lunaaircraft.com