



1  
00:00:00,000 --> 00:00:07,820  
[music]

2  
00:00:07,820 --> 00:00:11,620  
We are all explorers.

3  
00:00:13,880 --> 00:00:17,440  
It's in our DNA.

4  
00:00:18,980 --> 00:00:21,980  
We explore the depths of our  
oceans,

5  
00:00:23,280 --> 00:00:27,040  
our planet's inner regions,

6  
00:00:28,460 --> 00:00:30,900  
and its desolate outposts.

7  
00:00:33,860 --> 00:00:36,600  
We never stop exploring.

8  
00:00:36,600 --> 00:00:40,360  
[music]

9  
00:00:43,543 --> 00:00:49,540  
Galileo opened our eyes to the  
heavens with his use of a newly  
invented instrument, the telescope.

10  
00:00:49,540 --> 00:00:54,220  
He started an exploration  
renaissance of the sky,

11  
00:00:55,760 --> 00:00:58,720  
that would take us to the moon,

12  
00:00:58,725 --> 00:01:00,727

and beyond.

13

00:01:00,727 --> 00:01:03,330

[music]

14

00:01:03,330 --> 00:01:06,934

For over a quarter century, the  
Hubble Space Telescope has been

15

00:01:06,940 --> 00:01:10,860

unlocking the mysteries  
of the universe,

16

00:01:13,840 --> 00:01:18,180

allowing us to explore the edges  
of space and time.

17

00:01:18,880 --> 00:01:21,140

[music]

18

00:01:23,360 --> 00:01:25,760

From nebulas,

19

00:01:27,560 --> 00:01:29,300

to galaxies,

20

00:01:31,860 --> 00:01:34,200

From newborn stars,

21

00:01:35,800 --> 00:01:38,320

To planet formation,

22

00:01:40,040 --> 00:01:42,440

From exoplanets,

23

00:01:43,780 --> 00:01:45,680

to our own planets,

24

00:01:47,560 --> 00:01:50,180

And from dark matter,

25

00:01:52,220 --> 00:01:54,660

to dark energy,

26

00:01:58,320 --> 00:02:01,160

Hubble has allowed us to see  
the breathtaking details of the

27

00:02:01,160 --> 00:02:03,420

universe never before seen.

28

00:02:07,400 --> 00:02:11,160

We salute the thousands of men  
and women from around the world,

29

00:02:11,164 --> 00:02:14,601

and in space, who have given  
humanity this incredible

30

00:02:14,601 --> 00:02:16,960

exploration machine.

31

00:02:18,800 --> 00:02:21,380

While we celebrate its past,

32

00:02:22,680 --> 00:02:25,020

and  
dream of its future discoveries.

33

00:02:28,840 --> 00:02:32,460

The Hubble Space Telescope,  
inspiring the explorer

34

00:02:32,540 --> 00:02:34,060

in all of  
us.

35

00:02:34,120 --> 00:02:38,220

[www.nasa.gov/hubble](http://www.nasa.gov/hubble)

@NASAHubble

36

00:02:38,225 --> 00:02:41,361

Cave footage provided by:

European Space Agency