



A FUTURE IN ORBIT

1
00:00:00,000 --> 00:00:04,938
Welcome to the future economy
in low-Earth orbit

2
00:00:05,739 --> 00:00:09,676
NASA will be one of many investors
of commercial development

3
00:00:09,676 --> 00:00:12,512
opening space to more people,

4
00:00:13,146 --> 00:00:14,748
more companies,

5
00:00:14,748 --> 00:00:16,416
and more ideas.

6
00:00:17,784 --> 00:00:23,323
An orbital economy inspires
new opportunities for commercial partners

7
00:00:23,323 --> 00:00:25,792
to enable research,

8
00:00:25,792 --> 00:00:27,360
commerce,

9
00:00:27,360 --> 00:00:29,662
and unique experiences.

10
00:00:29,662 --> 00:00:31,331
[sound "2, 1..."]

11
00:00:31,331 --> 00:00:34,401
NASA's
commercial crew and cargo partnerships

12
00:00:34,401 --> 00:00:39,272

launched this path to incorporating space
into our economic sphere

13

00:00:39,272 --> 00:00:42,275

from NASA's
two decades of continuous

14

00:00:42,275 --> 00:00:43,910

human presence in space.

15

00:00:43,910 --> 00:00:46,146

And we are just getting started

16

00:00:47,380 --> 00:00:49,682

Private space flights enabling

17

00:00:49,682 --> 00:00:52,552

more types of people to visit space.

18

00:00:52,552 --> 00:00:55,722

Innovation in commercial space stations

19

00:00:55,722 --> 00:00:58,525

powering technological advancements

20

00:00:58,525 --> 00:01:01,094

that benefit our daily lives.

21

00:01:02,262 --> 00:01:06,666

Low-Earth Orbit transportation
and destinations in the hands

22

00:01:06,666 --> 00:01:10,203

of the private sector frees NASA resources

23

00:01:10,203 --> 00:01:12,072

for human exploration

24

00:01:12,539 --> 00:01:13,973
to the Moon