



1
00:00:07,280 --> 00:00:05,240
meet the cst-100 Starliner a spacecraft

2
00:00:09,350 --> 00:00:07,290
designed and built by boeing in

3
00:00:12,169 --> 00:00:09,360
partnership with NASA's Commercial Crew

4
00:00:14,900 --> 00:00:12,179
program designed to hold for astronauts

5
00:00:17,029 --> 00:00:14,910
and pressurized cargo the Star liner is

6
00:00:19,370 --> 00:00:17,039
one of two systems NASA chose to

7
00:00:21,500 --> 00:00:19,380
re-establish an American capability to

8
00:00:24,380 --> 00:00:21,510
launch crew members to the International

9
00:00:25,910 --> 00:00:24,390
Space Station from American soil the

10
00:00:28,040 --> 00:00:25,920
Starliner will be assembled and

11
00:00:30,560 --> 00:00:28,050
processed at NASA's Kennedy Space Center

12
00:00:33,020 --> 00:00:30,570
in Florida the Commercial Crew and cargo

13
00:00:35,720 --> 00:00:33,030

processing facility formerly a space

14

00:00:37,670 --> 00:00:35,730

shuttle hangar has been revitalized to

15

00:00:40,310 --> 00:00:37,680

meet the needs of a Starliner assembly

16

00:00:42,410 --> 00:00:40,320

line along with SpaceX Bowen is

17

00:00:45,080 --> 00:00:42,420

revolutionising the development and

18

00:00:46,729 --> 00:00:45,090

operation of human-rated spacecraft to

19

00:00:49,459 --> 00:00:46,739

make spaceflight safer and more

20

00:00:51,080 --> 00:00:49,469

cost-effective than ever before the

21

00:00:53,119 --> 00:00:51,090

effort will allow research on the

22

00:00:55,729 --> 00:00:53,129

International Space Station to double

23

00:00:57,979 --> 00:00:55,739

which will help NASA find solutions that