



1
00:00:00,266 --> 00:00:01,868
[MUSIC]

2
00:00:01,901 --> 00:00:04,103
[Victor Luo] The Curiosity
rover landed on Mars

3
00:00:04,136 --> 00:00:07,273
on August 5, 2012.

4
00:00:07,306 --> 00:00:11,444
Since then it's sent over
200,000 images back to Earth.

5
00:00:11,477 --> 00:00:14,447
NASA engineers have
transformed these photographs

6
00:00:14,480 --> 00:00:17,750
into a 3-D model that our
scientists use to study

7
00:00:17,783 --> 00:00:19,786
the surface of Mars.

8
00:00:19,819 --> 00:00:21,888
We wanted to share this
tool with everyone,

9
00:00:21,921 --> 00:00:24,624
so we collaborated with
Google to create an

10
00:00:24,657 --> 00:00:27,861
immersive web experience
called Access Mars.

11
00:00:29,261 --> 00:00:32,398
[Computer audio] Hi I'm Katie.

Welcome to Mars.

12

00:00:32,431 --> 00:00:33,800

Access Mars features
some of the most

13

00:00:33,833 --> 00:00:35,568

important locations
from the mission,

14

00:00:35,601 --> 00:00:36,669

key points of interest,

15

00:00:36,702 --> 00:00:39,672

and narration from JPL
scientist Katie Stack-Morgan.

16

00:00:39,705 --> 00:00:40,773

It lives on the web,

17

00:00:40,806 --> 00:00:42,709

so you don't need to install
anything to check it out.

18

00:00:43,309 --> 00:00:46,379

You can view it on a computer,
phone, or a VR device.

19

00:00:47,413 --> 00:00:49,282

[Alice Winter] And because
Curiosity is still on Mars,

20

00:00:49,315 --> 00:00:51,384

we will continue to
update the data.

21

00:00:51,417 --> 00:00:54,120

So, you can see where
the rover is right now.

22

00:00:55,187 --> 00:00:56,889

Our scientists are
virtually exploring Mars

23

00:00:56,922 --> 00:00:58,224

with this technology,

24

00:00:58,257 --> 00:01:00,493

And now, you can too.

25

00:01:01,327 --> 00:01:04,330

To view the experience,
visit g.co/accessmars

26

00:01:04,363 --> 00:01:06,466

For more information,
visit mars.nasa.gov

27

00:01:06,499 --> 00:01:08,401

LOGO: NASA, Jet
Propulsion Laboratory