

**You want the best network. That's why we're here.**  
Our network is at the center of who we are and where we're going.

1 Top masthead Serves as an introduction

**Since day 1, our network has been #1.**  
That's 15 years and counting.

We've invested **\$111** into our network infrastructure since 2000.

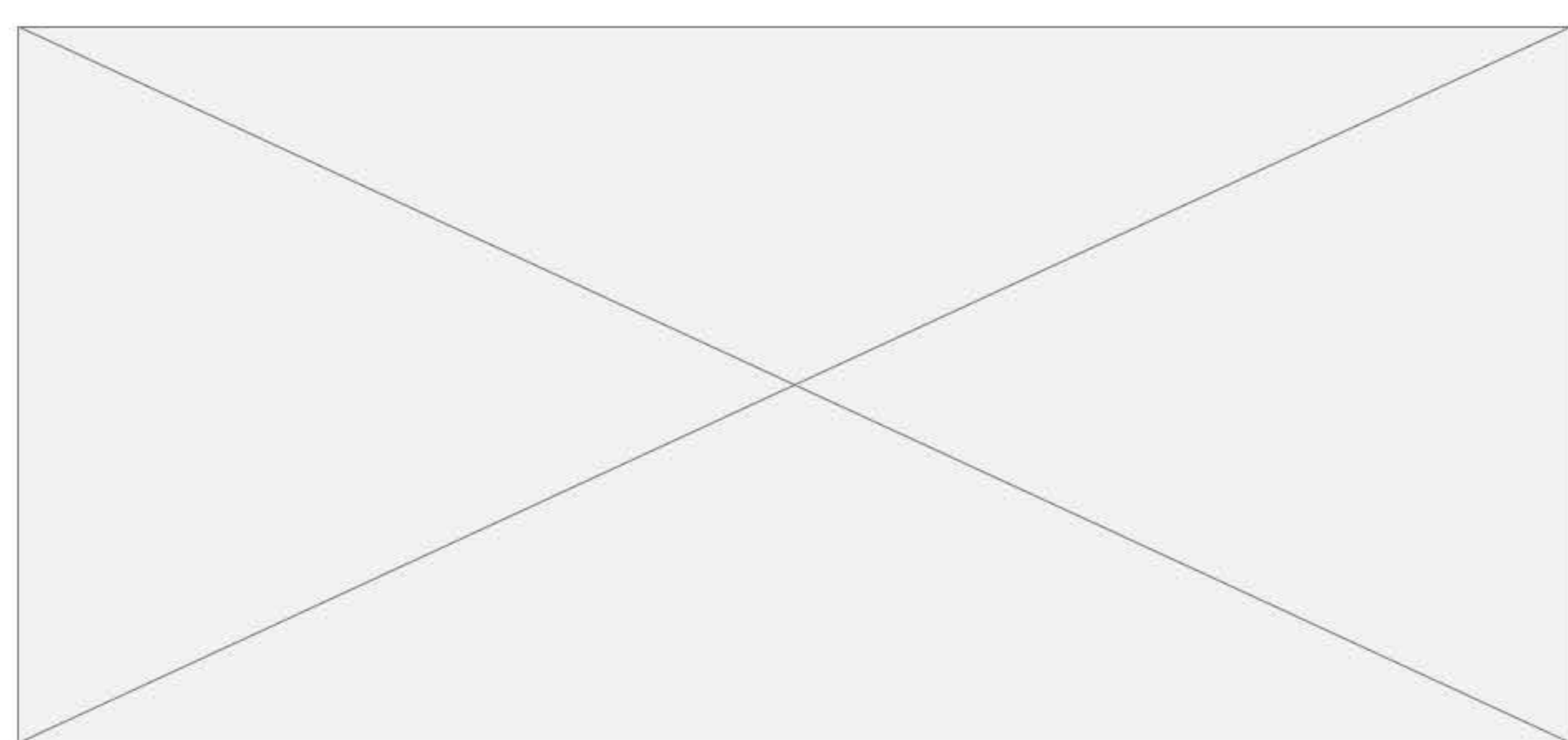
Our engineers analyze over **1,000,000,000,000,000** bytes of data every day.

2 Module 2 Shows Verizon's achievements

**First to introduce 3G and roll it out nationally by 2005**

Timeline: 2003, 2010, 2014, 2016

**Technology isn't slowing down and neither are we.**  
The number of devices and ways to use them will only increase with time so we're constantly increasing the density of our network. Right now, we're working to meet today's surging demand by pioneering 5G wireless technology. We're setting the pace for 5G's development and creating a foundation for making internet-connected devices, cities smarter, transportation safer, and energy grids more efficient.



3 Module 3 Explains what to expect in the future

**There's a reason we have the highest customer loyalty of any network.**  
Once you're a Verizon customer, you'll notice the difference.

Third parties agree.

Logo RootMetrics	Logo J.D. Power	Logo Nielsen's
<b>#1</b>	<b>18th</b>	<b>35</b>

4 Module 4 Talks about rewards

**We're more reliable.**

**120,000 fewer frozen videos, 5,000,000 fewer failed text messages, 1,000,000,000 fewer dropped calls, & 5,000,000,000 fewer failed connections than our competitors.**

**We're fast.**  
We deliver consistently fast speeds in more places than any other network, based on our analysis of Nielsen data. Verizon's 4G LTE network is engineered to provide a typical minimum speed of 5 Mbps while downloading and 2 Mbps while uploading—we provide and stay in that range longer than any network.

**You can download:**

Email in less than **1 second**  
A webpage in **1 second**  
E-book **4 seconds**  
A song in **7 seconds**  
A 5-minute video in **27 seconds**

Logo PC Mag	Logo by Ookla
<b>Fastest Mobile Network of 2016</b> according to PC Mag.	<b>Fastest Wireless Network of 2016</b> according to Speedtest by Ookla.

5 Module 5 Describes the Network as fast and reliable

**We have coverage where it counts.**  
We cover

<b>314</b>	<b>98</b>	<b>2.4</b>
------------	-----------	------------

Map

6 Module 6 Shows map coverage

**And when it counts.**

When there's a big demand on the network in crowded areas, better capacity is the difference between watching videos, streaming music and making calls—or not.

Like when your delayed flight means extra time to kill. RootMetrics recorded "excellent reliability" for both getting connected and staying connected with Verizon at nearly every airport tested. You can download a video to watch on the flight, check the weather in the city you're headed to and text your ride the flight arrival time, all without a wait or a worry.

7 Module 7 Shows examples of excellent reliability

<p><b>Unlimited gets the network it deserves.</b></p> <p><b>Choose a plan &gt;</b></p>	<p><b>Your phone is the ultimate sidekick.</b></p> <p><b>Shop phones &gt;</b></p>
--	---

8 Module 8 Allows to choose a plan or shop phones

[Ookla] Based on Ookla's analysis of Speedtest Intelligence mean download speed data in the U.S. from Oct. 1st 2016 to Dec. 31st 2016.  
[Root] Rankings based on the RootMetrics US National RootScore® Report: 2H 2016. Tested with best commercially available smartphones on four national mobile networks across all available network types. Your experiences may vary. The RootMetrics award is not an endorsement of Verizon. Visit www.rootmetrics.com for more details.