...and a better future for everyone
Financial and operational highlights

as of December 31, 2016

<table>
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<tr>
<th>Dividends declared per share</th>
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<tr>
<td>2016: $2.285</td>
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<td>2015: $2.23</td>
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<td>2014: $2.16</td>
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$3.21 reported earnings per share
$3.87 adjusted earnings per share (non-GAAP)
$126.0 billion in consolidated revenues
$22.7 billion in cash flow from operations
10th consecutive year of annual dividend increases
114.2 million wireless retail connections
1.01% wireless retail postpaid churn
$89.2 billion in wireless revenues
92.5 million retail postpaid 4G LTE connections
5.7 million Fios Internet subscribers
4.7 million Fios Video subscribers
4.6% growth in Fios revenues

Note: Certain reclassifications have been made, where appropriate, to reflect comparable operating results.

See our investor website (www.verizon.com/about/investors) for reconciliations to U.S. generally accepted accounting principles (GAAP) for the non-GAAP financial measures included in this annual report.

Forward-looking statements

In this report, we have made forward-looking statements. These statements are based on our estimates and assumptions and are subject to risks and uncertainties. Forward-looking statements include the information concerning our possible or assumed future results of operations. Forward-looking statements also include those preceded or followed by the words “anticipates,” “believes,” “estimates,” “hopes” or similar expressions. For those statements, we claim the protection of the safe harbor for forward-looking statements contained in the Private Securities Litigation Reform Act of 1995. The following important factors, along with those discussed in our filings with the Securities and Exchange Commission (the “SEC”), could affect future results and could cause those results to differ materially from those expressed in the forward-looking statements: adverse conditions in the U.S. and international economies; the effects of competition in the markets in which we operate; material changes in technology or technology substitution; disruption of our key suppliers’ provisioning of products or services; changes in the regulatory environment in which we operate, including any increase in restrictions on our ability to operate our networks; breaches of network or information technology security, natural disasters, terrorist attacks or acts of war or significant litigation and any resulting financial impact not covered by insurance; our high level of indebtedness; an adverse change in the ratings afforded our debt securities by nationally accredited ratings organizations or adverse conditions in the credit markets affecting the cost, including interest rates, and/or availability of further financing; material adverse changes in labor matters, including labor negotiations, and any resulting financial and/or operational impact; significant increases in benefit plan costs or lower investment returns on plan assets; changes in tax laws or treaties, or in their interpretation; changes in accounting assumptions that regulatory agencies, including the SEC, may require or that result from changes in the accounting rules or their application, which could result in an impact on earnings; the inability to implement our business strategies; and the inability to realize the expected benefits of strategic transactions.
Corporate responsibility highlights

Verizon’s technology delivers environmental and societal benefits to our customers. To learn more about our initiatives, please review our Corporate Responsibility Supplement at www.verizon.com/about/responsibility.

Education

Through Verizon Innovative Learning, the education initiative of the Verizon Foundation, we are providing free technology, access and an immersive, hands-on learning curriculum to underserved communities across America.

Verizon Innovative Learning reached more than 200K students in 2016.

Program results indicate:

- Teachers are more skilled at using technology in the classroom.
- Students find technology makes STEM more interesting.
- Students are more confident.

Sustainability

Verizon is working to minimize our environmental impact through energy efficiency and waste reduction measures.

Carbon intensity

In 2009, we pledged to reduce our carbon intensity—the carbon our business emits divided by the terabytes of data we transport over our networks—by 50 percent by 2020, even as we grew our business. We achieved this goal in 2016.

Verizon carbon intensity 2009–2016

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<tr>
<td>2009</td>
<td>18%</td>
<td>29%</td>
<td>31%</td>
<td>40%</td>
<td>40%</td>
<td>48%</td>
<td>54%</td>
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To build on our progress, we:

- Established a new goal to double our current green energy capacity by 2025 by adding 24MW of green energy.
- Reduced Verizon’s water consumption by 4 percent, toward our goal of a 7 percent reduction from the 2014 baseline by 2020.
- Met our goal for 75 percent of assessed suppliers to comply with our environmental standards, and set a new goal for 75 percent of assessed suppliers to be compliant with comprehensive corporate responsibility standards by 2020.
- Helped our customers eliminate 5.9 to 8.6 million metric tons of GHG emissions, equivalent to removing 1.2 to 1.8 million cars from the road for one year.
Dear Shareholders,

In one of the most dynamic business environments in memory, Verizon delivered solid results while continuing to transform for the digital-first marketplace. Our 2016 performance reflects the attributes that have become the hallmarks of Verizon: leadership in wireless and fiber networks; a growing base of loyal, high-quality customers; innovation in mobile and digital services; and investment in new sources of growth in the digital economy. We remain well-positioned for long-term profitable growth as we take advantage of the opportunities created by technology advances and growing demand for connected solutions.

Investing in superior networks

The foundation of Verizon’s performance—in 2016, as in every year in our history—is our consistently superior network. This fact was confirmed by third-party studies such as the most recent RootMetrics® surveys, which ranked Verizon the best wireless network in the U.S. in all six of its categories: overall performance, network reliability, network speed, data performance, call performance and text performance. This was the seventh consecutive time Verizon ranked #1 in the U.S. We have sustained our quality edge amid a period of extraordinary growth in 4G LTE wireless network usage, which was up 47 percent year over year in 2016, driven by surging demand for mobile video.

2016 at-a-glance

- Strong wireless demand in a highly penetrated market with increased competition
- Customer growth, satisfaction and loyalty remained strong
- Progress in building new sources of revenue by:
  - Investing in next-generation fiber and wireless networks
  - Building new platforms in digital commerce, video and the Internet of Things
  - Developing applications and content—on our own and with partners—to drive traffic to our superior networks
- Focus on fundamental execution and delivering value to shareholders
In order to respond to our customers’ needs, we continue to evolve our network architecture to increase efficiency and provide the highest quality experience. Our superior 4G LTE Advanced wireless network will be our mainstay for years to come. We are constantly adding to its capacity to handle increased traffic, and preparing for the future by deploying and recycling spectrum while building small cells at a significant reduction in cost.

We lead the industry in the development of the next generation of wireless networks, known as 5G, along with the ecosystem of products this exciting new technology will enable. With speeds more than 1 gigabyte per second—100 times faster than current wireless technology—and latency that is literally faster than the blink of an eye, 5G will open new market opportunities in fixed broadband and the Internet of Things (IoT). 5G technology will eventually impact industry sectors across the global economy and create an estimated $12.3 trillion in market opportunity by 2035.

To prepare for these growth opportunities, we have created the largest 5G proving ground in the U.S. In 2016, we conducted successful technical trials of 5G infrastructure and will follow up in 2017 with pre-commercial pilots in 11 markets around the country in preparation for introducing fixed wireless service. We’re also working with partners across the technology industry to develop the ecosystem of devices and network components to make 5G a reality. We believe these initiatives—leveraged by our strong spectrum and fiber assets—will give us crucial first-mover advantage in these new markets.

In keeping with our history of network innovation, we are also reinventing our network architecture around a common fiber platform that will support all of Verizon’s businesses. This new “One Fiber” architecture will improve our 4G LTE coverage, speed the deployment of 5G, and deliver high-speed broadband to homes and businesses of all sizes. We launched One Fiber in Boston in 2016 and plan to invest $300 million over six years to deploy it throughout the city. Going forward, we will have further opportunities for expansion through recently acquired XO Communications, which has fiber assets in 45 of the 50 largest markets across the U.S.

Through every generation of technology, we have used network innovation to create new opportunities for growth and deliver superior service to customers. We remain dedicated to providing the foundation for the connected life on which our customers depend.

Delivering for customers

When J.D. Power asked customers in 2016 to rate the quality of their communications services, Verizon ranked #1 in three out of four regions for residential internet service, #1 in six out of six regions surveyed for wireless, and #1 overall among U.S. large-business customers. These ratings speak to both the excellence of our networks and the dedication of our employees to delivering superior customer service.

These attributes also contribute to Verizon’s having a high-quality, loyal customer base. In wireless, we ended the year with 114.2 million retail connections, up 1.9 percent year over year. In 2016 we added 1.3 million postpaid smartphones and maintained our industry-leading retail postpaid phone churn of less than 0.9 percent for the year, showing that customers do indeed believe that “better matters.” Customers responded strongly to
innovations such as Safety Mode and carryover data plans that give them more control over their wireless usage.

In our wireline business, we ended the year with 5.7 million Fios Internet and 4.7 million Fios Video customers. We’re growing by showing customers that our all-fiber Fios service is indeed “wired differently” and delivering a steady stream of innovations like 750 Mbps “Instant Internet” and our popular Custom TV packages. Fios revenue growth remains strong, and we see more opportunity to grow as we penetrate big urban markets like Boston, New York and Philadelphia.

Our Enterprise Solutions group provides global clients with services such as advanced connectivity, collaboration and managed services. Among our customer wins in 2016 were contracts with Target, Oracle, AECOM, ICICI Bank, Nanyang Technological University and several U.S. federal government agencies.

We’re changing not only what we deliver to customers, but also how we deliver it, as we transform our processes and customer interactions around a digital model.

The most obvious driver of the trend toward digital commerce is the millennial customer: the Snapchat generation that will account for 60 percent of U.S. purchasing power by 2020. But digital disruption is widespread and crosses all demographics. Whether it’s ordering a ride from Uber, shoes from Zappos or groceries from Amazon, frictionless online commerce is rapidly becoming the norm in the digital economy. In 2016 Verizon made a big shift toward this digital-first model by introducing a new My Verizon app that enables customers to purchase Verizon services and manage their relationship with us on their mobile device. After its first six months, the new app was already serving 14.5 million customers and accounting for 13.4 percent of our digital sales. We will continue to simplify our products and processes and improve all our touch points with customers so that we earn their loyalty every day.

With so much of daily life and commerce dependent on our networks, we take our responsibility to deliver the promise of the digital world to customers very seriously. With every technological advance, the potential for creating value—for shareholders and for society—gets bigger and more exciting. At the same time, we have a responsibility for spreading the opportunities afforded by the digital world as widely as possible, which is why we’ve made access to technology and tech education a focus of the Verizon Foundation. Currently, careers in science, technology, engineering and math (STEM) are growing at twice the rate of other jobs, yet millions of these openings are going unfilled because there are too few qualified workers to fill the demand. In particular, children in underserved communities lack exposure to adult role models in STEM jobs and, as a result, are underrepresented in technical fields.

We’re tackling this issue through an initiative called Verizon Innovative Learning (VIL) that provides free technology, access and immersive, hands-on learning to students and teachers, particularly in underserved communities. Through VIL, we host a nationwide contest that challenges students to use technology to solve real-world problems, provide free summer technology camps on university campuses, run free technology workshops at select Verizon Wireless stores and much more. We’ve also launched a campaign called #weneedmore to call attention to the millions of students in underserved communities who lack advanced technology in schools and exposure to careers in science and technology. Our goal is to get others involved in the mission to expose young people to the opportunities the digital world offers and give every student an equal chance at success. For more details, visit verizon.com/about/responsibility and www.weneedmore.com.
With every technological advance, the potential for creating value—for shareholders and for society—gets bigger and more exciting.

Building the growth platform

To drive future growth, we are developing the platforms, content and applications that will increase usage on our network and monetize our investment in world-class infrastructure. For several years we have been building our video assets with the goal of creating new ways to reach customers who access their video content primarily on mobile devices. According to a Cisco study, mobile video is growing at a compound annual rate of 62 percent and will account for 75 percent of the traffic on wireless networks by 2020.

The centerpiece of our strategy in the evolving media marketplace is AOL, which enjoyed sequential revenue growth throughout 2016. Average daily use of our mobile-first content engine, go90, is up to 30 minutes per viewer as we add more unique programming through partnerships with Awesomeness TV, Complex Media, professional sports leagues and other content providers. In 2016, we announced our intention to acquire Yahoo. Together, AOL and Yahoo will give us some 1.3 billion users, and provide us with added scale and content to make us a strong competitive force in digital advertising, which is projected to be a $90 billion global market by 2020.

We also strengthened our position in the IoT marketplace, particularly in telematics, or connected transportation solutions. IoT is a fast-growing area for Verizon; in the fourth quarter, organic revenue growth from our IoT businesses was 21 percent year over year, with annualized revenues approaching $1 billion. In fact, with the acquisitions of Fleetmatics and Telogis in 2016, Verizon is now the #1 telematics company in the U.S., and we have the assets and expertise to address the global market for connected fleet services, expected to grow to $40 billion worldwide by 2020.

More broadly, we’re building the platforms and products to seamlessly connect people and vehicles to the physical environment. Our consumer telematics product, hum, is gaining subscribers, and we will add to its capabilities this year. Our IoT platform, ThingSpace, supports more than 13,000 developers who are embedding mobility into a wide range of products and applications that will connect to our 4G LTE wireless network. We also acquired two companies in the nascent “smart cities” marketplace, giving us a robust suite of services to offer to municipalities, campuses and other communities to ease traffic congestion, make neighborhoods safer, manage energy use and engage citizens. These kinds of solutions will also leverage our One Fiber investment in Boston and eventually across the country.

Addressing social challenges through “smart city” solutions

At Verizon, we’ve been building and advancing digital infrastructure and solutions for decades. Building more connected communities for all is what we do best.
Total return to shareholders in 2016 was 20.7%, which includes our 10th consecutive dividend increase.

Better matters

In a marketplace where some of our competitors ask customers to compromise on network quality, we at Verizon are united in our belief that “better matters” and confident of the unique role we play in delivering all the benefits of the digital world to our customers. In a year marked by many hurricanes, floods, fires and other natural disasters, our employees proved once again that the best network is made up not only of glass and cell towers, but also of the best people who go the extra mile for our customers.

I’m grateful to our leadership team for their dedication and to our Board of Directors for their strategic guidance. All of us feel privileged to lead this great company.

Over our history, we have used periods of change in technology and industry structure to grow our company and move the industry forward. We’re excited by that challenge in 2017 and beyond. We look forward to developing our capabilities, building our resources, and making our networks stronger, faster and better so that we continue to be the premier company in delivering the promise of the digital age.

Lowell McAdam
Chairman and Chief Executive Officer
Verizon Communications Inc.

The goal of our digital media, IoT and smart cities initiatives is to create new growth engines for Verizon by staying ahead of the trends in a transforming marketplace. Our focus now is to integrate these businesses, gain scale and build the global franchises that will contribute meaningfully to Verizon’s growth.

Focusing on the fundamentals

Achieving growth in a challenging environment remains our top priority. Total operating revenues for the year were nearly $126 billion. Adjusting for revenues attributable to AOL and divested wireline properties, total operating revenues (non-GAAP) were down 2.4 percent for the year on a comparable basis despite a solid operating performance. Adjusted earnings per share (non-GAAP) were $3.87, down 3 percent year over year. In wireless, revenues declined by 2.7 percent year over year, as we continued the transition to a new pricing model and dealt with the effects of a fluid competitive environment. Total wireline revenues decreased by 2.3 percent for the year, but Fios revenue growth was strong, at 4.6 percent year over year.

Throughout this rapidly changing business environment, our commitment to financial discipline is unwavering. Total return to shareholders in 2016 was 20.7 percent, which includes our 10th consecutive dividend increase. Our cash flows funded $17.1 billion of capital investment to maintain our network advantage and build new businesses, and our strong balance sheet gives us the financial flexibility to grow the business. In 2016, we improved our strategic position by divesting three telephone properties, continued to drive process efficiencies and negotiated new labor contracts that will yield $500 million in cash savings as well as other benefits over the life of the contracts. We also negotiated the sale of our data center assets, a transaction expected to close in second-quarter 2017.

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