

3Q 2018 AT&T *by the numbers*



connections

Nearly \$145 billion

invested in our wireless and wireline networks over the past 5 years (2013-2017)¹. During this time, we invested more in the U.S. than any other public company

More than 170 million

direct-to-consumer relationships across our wireless, video and broadband businesses

200+

countries where AT&T offers talk, text and data coverage

99%

of Americans covered by AT&T

5

patents acquired by AT&T every day, on average

Parts of 12 cities

we plan to introduce a standards-based, mobile 5G network in 2018

400 markets

we plan to reach with 5G Evolution technologies to lay the mobile 5G network foundation by end of 2018

More than 3,600

public safety agencies across the U.S. using FirstNet services

1,215,822

route miles of fiber globally

\$14.4 billion

spent with minority, women, and disabled veteran-owned suppliers in 2017

>50%

Video is more than 50% of our mobility data traffic

>400 million

people in the U.S. and Mexico who can access AT&T's 4G LTE network

Nearly 24 million

connected cars on the AT&T network as of 3Q2018



community

142+ years

AT&T has been improving the way people communicate

2.27 million

hours of mentoring provided to students by AT&T employees since 2012

156 million

contributed through corporate, employee, social investment and AT&T Foundation programs in 2017

10 times

AT&T has set a goal to enable carbon savings 10 times the footprint of our operations by the end of 2025.

8,800+

schools in 8 Latin American countries impacted by ESCUELA+ in 2017

1.78+ million

volunteer hours by AT&T employees and retirees in 2017 - worth more than \$42 million

\$400 million

committed through AT&T Aspire since 2008 to promote student success in school and beyond

Nearly 16,000

veterans hired since 2013, working towards our goal of hiring 20,000 veterans by 2020

265,000+

employees worldwide

* All numbers are based on Q3 2018 results unless otherwise noted.

¹ includes U.S. and international capital investment and acquisitions of wireless operations and spectrum