POWER THE ECONOMY
The U.S. biopharmaceutical sector added $1.3 trillion to the economy in 2016.1 The U.S. software industry contributes over $1 trillion annually to the economy.4

The U.S. film industry logged $10.3 billion in revenue in 2015.2 The U.S. recording industry reported $15 billion in revenue in 2015.6

DRIVE EXPORTS
U.S. exports that rely on IP increased 170% between 1999 and 2014, from $48 billion to $130 billion.2

REDUCE THE TRADE DEFICIT
In 2014, the United States exported $90 billion more in IP-intensive goods than it imported.7

INNOVATION AND CREATIVITY
The backbone of the U.S. economy

TOGETHER THEY:

FUEL R&D
IP-intensive manufacturing industries spend nearly 12 times more on R&D per employee than non-IP manufacturing industries.1

CREATE JOBS
IP-intensive manufacturing industries support nearly 58 million U.S. jobs.8 IP workers earn 45 percent more than those who work in non-IP-intensive industries.9

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1 https://www.americanpharma.org/stats/685150c6-4679-4f6a-a0f1-75255d6d8cbe/15464c8b665825392715c9862046b659?download=2017.pdf
2 https://www.compass.org/docs/default-source/casestudies/20160818exportgrowth.pdf?sfvrsn=1
8 PricewaterhouseCoopers, “IP-intensive Industries and Middle Manufacturing Jobs,”