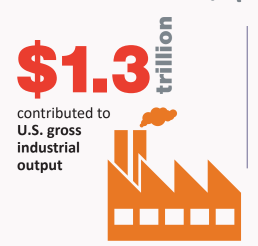
## Driving the Innovation Economy academic technology transfer in numbers

From 1996 to 2015, up to...





contributed to U.S. gross domestic product



jobs supported





U.S. patents issued...



to research institutions in the past 25 years

start-ups formed since 1995



of university licenses are to start-ups and small companies



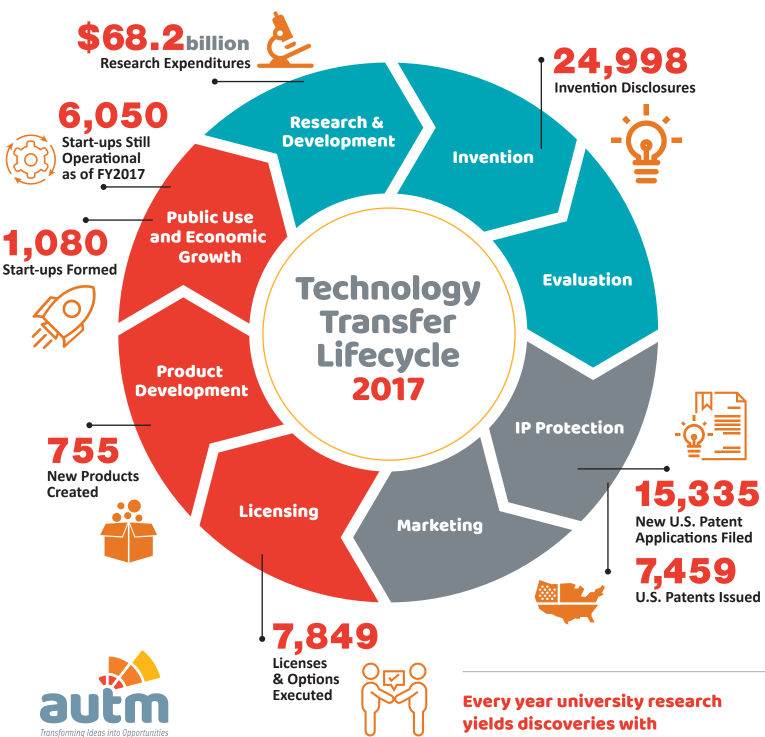
drugs and vaccines developed through public-private partnerships since **Bayh-Dole Act** enacted in 1980



AUTM is the non-profit leader in efforts to educate, promote and inspire professionals, throughout their careers, to support the development of academic research that changes the world. AUTM's community is comprised of more than 3,100 members who work in more than 800 universities, research centers, hospitals, businesses and government organizations around the globe.

This information was compiled from AUTM and the Biotechnology Innovation Organization: The Economic Contribution of University/Nonprofit Inventions in the United States: 1996-2015; June 2017 as well as the AUTM's 2017 Licensing Activity Survey and Statistics Access for Technology Transfer Database, www.autm.net/STATT, and the Academic Patent Licensing Helps Drive the U.S. Economy, IPWatchdog.com, June 20, 2017.

## Benefiting Society and the Economy academic technology transfer for 2017



For more information visit www.autm.net

## commercial potential.

Technology transfer professionals associated with universities and other academic institutions manage the complex process of shepherding ideas from the lab to the marketplace — from evaluating and protecting discoveries to commercializing the inventions through new and existing companies.