IP-Intensive Manufacturing Industries

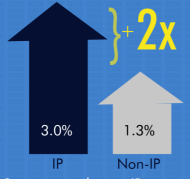
Drive Economic Growth





IP-intensive manufacturing industries rely on IP protections to **produce innovative products**, investing more in R&D than the national average.

IP-intensive industries are more productive

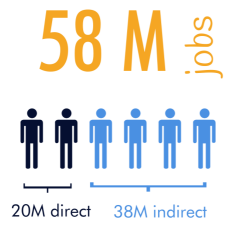


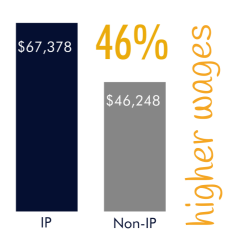
Output per employee in IP-intensive industries grew two times faster than that of non-IP-intensive industries

1.4x

Output per employee in IPintensive industries is 1.4 times that of non-IP-intensive industries

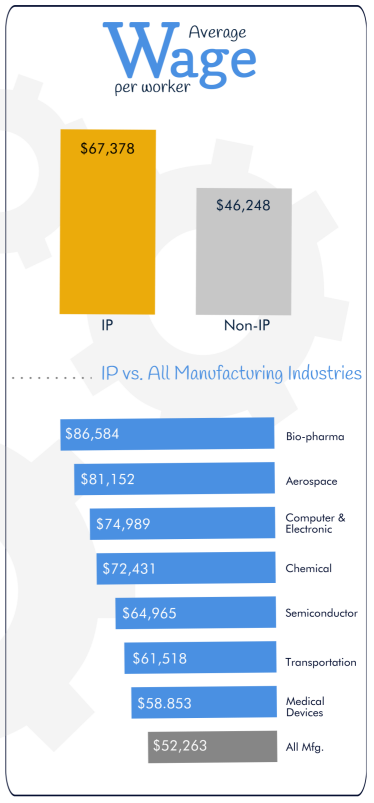
IP generates high value, high wage jobs





IP-intensive industries are leaders in R&D investment & wages







Note: All comparisons are for manufacturing industries. "IP" (Intellectual Property) refers to IP-intensive manufacturing industries; "Non-IP" refers to non-IP-intensive manufacturing industries; and, "All Mfg." refers to all IP-intensive and non-IP-intensive manufacturing industries. Economic data covers the period from 2008 to 2015.