



In 2022, the U.S. Chamber of Commerce released the tenth edition of the International IP Index (IP Index). The report ranks the intellectual property (IP) systems in 55 global economies across 50 unique indicators. For the last decade, the Index has benchmarked economies' unique IP frameworks to shed light on the health of the global ecosystem for innovation in creativity.

The International IP Index Statistical Annex (Annex), is a companion study that:

- Assesses the relationship between an economy's IP framework and different socio-economic outputs.
- Examines 29 different correlations to illustrate the economic benefits of improving IP protection.
- Shows how IP can enhance access to innovation, grow domestic innovative output, and create dynamic economies.
- Illustrates why it matters whether economies invest in stronger IP protection: the economic benefits are real!

Numbers to know:



10x more innovative clinical trials



2x the access to new music through legitimate platforms



40% higher levels of international trademark applications



46% more likely to attract venture capital and private equity

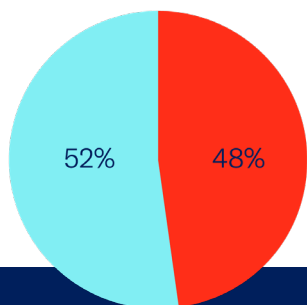


40% more attractive to foreign investment

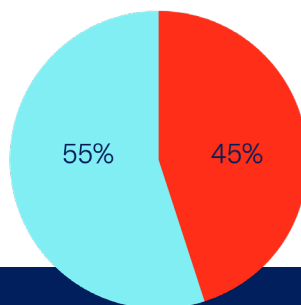
Why it matters:

IP-intensive industries equally contribute to national output in developed and emerging markets.

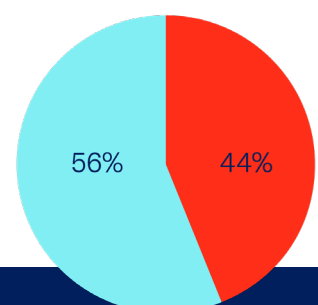
EU: IP-intensive industries account for 52% of GDP.



Brazil: IP-intensive industries account for 55% of GDP.



Mexico: IP-intensive industries account for 56% of GDP.



■ IP-intensive industries, % of total

■ All other industries, % of total

Read the International IP Index Statistical Annex

