Since its establishment in 2004:
Berkeley has ranked as one of the top 5 universities for industry to collaborate with.

IPIRA has executed over 1,000 Industry Sponsored Research Agreements.

IPIRA has helped Berkeley faculty secure over $750M in Industry-Sponsored Research funding.

Over 100 commercially available products are the result of technologies licensed by IPIRA.

IPIRA has brought over $200M in Gross Licensing Revenue to the Campus.

IPIRA has supported over 170 startup companies to commercialize Intellectual Property developed from Berkeley Research.

Berkeley start-ups raised over $1.3B in private capital just between 2007 to 2011.

65 of Berkeley’s startups alone have raised an average of $13.8M.
IPIRA has negotiated startup licenses with over 170 startup companies. Each company was formed to commercialize Intellectual Property developed at Berkeley.

Through our Socially Responsible Licensing Program, IPIRA partners with industry, startups, and not-for-profits to formulate technologies that lack traditional profit drivers.

Bioengineering Professor Daniel Fletcher and his students developed a low-cost, clinical-quality microscope that attaches to a conventional cell phone. The technology enables health workers to send digital images of blood or tissue samples, removing the need for field-based laboratories and accelerating disease diagnosis and epidemic tracking in countries lacking health infrastructures.

Supported by Microsoft External Research, CellScope will offer free licenses in developing countries.