

Founded in 2000, Intellectual Ventures is a privately-held invention capital company. We are building a market for invention by making invention a profitable activity. With more than \$6 billion committed capital and more than 40,000 IP assets in active monetization programs, we own one of the world's largest and fastest-growing intellectual property portfolios, which we license to the world's most innovative companies. Investors include a mix of Fortune 500 companies, individuals, and institutions.

Business Model

Build

We invent and collaborate with world-renowned experts, including Nobel Prize contenders. Scientists and engineers at our IV Lab facility invent technology-based solutions to some of the world's most pressing problems.

Buy

We acquire inventions from individual inventors, companies of all sizes, brokers and sellers, and then compile the patents into industry-focused portfolios.

Partner

We source inventions from a global network of inventors and assist with developing, patenting and monetizing those inventions. We partner with universities, government institutions and research labs to incentivize the process of invention.

License

We engage with companies of all sizes to minimize their Invention Gap™ exposure—the difference between the invention rights they have and the invention rights they need—and we act as a strategic partner for present and future intellectual property needs.

Quick Facts

More than:

- 40,000 IP assets in active monetization programs
- \$6 billion committed capital
- \$3 billion cumulative licensing revenue
- Half a billion dollars paid to individual inventors
- 500 team members worldwide
- 4,000 active inventors and 400 universities and institutions in our international network

Founders

Nathan Myhrvold, CEO
Edward Jung, CTO
Peter N. Detkin, Vice-Chairman
Greg Gorder, Vice-Chairman

Officers

Adriane Brown, President and COO
David Kris, General Counsel
Russell L. Stein, EVP and CFO

Locations

Headquarters: Bellevue, Wash.
Washington, D.C.
Global Offices: Bangalore, Beijing, Dublin,
Seoul, Silicon Valley, Singapore, Sydney,
Tokyo, and Vancouver, B.C.

Spinout Companies

TerraPower™ • www.terrapower.com
Kymeta™ • www.kymetacorp.com
Evolv Technologies, Inc. •
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Echodyne Corp. • www.echodyne.com

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Left: A vaccine vial being removed from IV's vaccine storage device. The insulated container may strengthen vaccination service in the developing world by holding vaccines at the appropriate temperature for months without any external power. **Middle:** Prototype of an MSA-T hotspot terminal. **Right:** The light ring assembly used in IV's prototype malaria diagnostics device. Scientists at IV Lab have developed a new technique to diagnose the deadly disease at the point of care without any blood sample preparation.