

## Tony Seba

Energy Expert & Author of Clean Disruption

Tony Seba is a world-renowned thought leader, author, speaker, educator, and entrepreneur. He is the award-winning author of the #1 Amazon best-selling book, *Clean Disruption of Energy and Transportation - How Silicon Valley Will Make Oil, Nuclear, Natural Gas, Coal, Electric Utilities and Conventional Cars Obsolete by 2030*, and co-author of the book, *Rethinking Transportation 2020-2030*, which have both changed the global conversation about the future of energy, transportation, and climate change.

Seba's work focuses on technology disruption, the convergence of technologies, business model, and product innovations that are leading to the disruption of the world's major industries including energy, transportation, agriculture, infrastructure, real estate, and finance. He is the award-winning creator of the "Seba Technology Disruption Framework" which has been used to accurately understand and anticipate disruptions in several industries. He has taught thousands of entrepreneurs and corporate leaders at Stanford University's Continuing Studies. Seba is also the cofounder of RethinkX, an independent think-tank that analyzes and forecasts the speed and scale of technology-driven disruption and its implications across society.

A serial Silicon Valley entrepreneur and angel investor, Seba was an early employee at disruptive Internet companies Cisco Systems and RSA Data Security. Seba has been featured in leading global media outlets, including *The Wall Street Journal*, *New York Times*, *Financial Times*, *Forbes*, Bloomberg TV, CNBC, *Fast Company*, Axios, VICE, and many others. Seba has been a keynote speaker at hundreds of global and corporate events including Davos, COP21 World Climate Summit, World Future Energy Summit, China EV100, Intersolar, the European Commission, Google, CLSA, J.P.Morgan, Nomura, and Global Leaders Forum. His speaking engagements have included investors with more than \$30 trillion in Assets Under Management.

Seba has a Stanford MBA and a BS in Computer Science and Engineering from Massachusetts Institute of Technology. He is the recipient of many awards including Solar.Future.Today's "Visionary Disruptor" Award and Clean Energy Action's "Sunshine Award".