



COMPANY OVERVIEW

About Nuventix	Nuventix is a thermal management solutions company. The Nuventix developed SynJet® module is a patented synthetic jet cooling technology that utilizes turbulent pulses of air generated from an electromagnetic actuator. Nuventix' approach to LED cooling is propelling that market forward two years ahead of analyst estimates.
Industries	Nuventix' solutions are applicable to a wide variety of industries including LED, consumer electronics, telecommunications, automotive and industrial.
History	Nuventix was founded by Professor Ari Glezer and researchers, Dr. Sam Heffington and Dr. Raghav Mahalingam, at the Georgia Institute of Technology with the simple goal of removing more heat with less air. Much of the development was supported by the Defense Advanced Research Projects Agency (DARPA), the U.S. Navy, and the National Science Foundation (NSF). The spot cooling concept was incubated by VentureLab, Georgia Tech's center for technology commercialization.
Leadership	Nuventix' management team is composed of senior executives with a breadth of experience building and leading thermal and startup companies to success. The team brings together seasoned, visionary leaders from companies such as Convex, Hewlett-Packard, Active Power, Bose, TI, and Cirrus Logic, among others.
Customers	All major global players in the lighting space, including Philips
Funding	<i>Series C, 2008:</i> ATV, Braemer, Centerpoint Ventures, InterWest Partners and Rho Ventures <i>Series B, 2007:</i> Centerpoint Ventures, InterWest Partners and Rho Ventures <i>Series A, 2005:</i> Centerpoint Ventures, InterWest Partners and Rho Ventures
Patents	Nuventix' current portfolio contains eight issued patents and 27 patent filings. In addition, there are nine international patent filings in Japan, China, Australia, Netherlands, Germany and the United Kingdom.
Headquarters	Austin, TX
Website	www.nuventix.com