



COMPANY PROFILE

PHILOSOPHY

Aleph Objects, Inc. is an Open Source Hardware company committed to respecting your freedom to get the job done. Specifically, the job of conceiving, creating, and manufacturing prototypes and projects. Built upon the philosophy of freedom, Aleph Objects, Inc., designs, develops and manufactures LulzBot 3D printers, parts and materials as part of RepRap 3D printer project – including the popular LulzBot TAZ and newly-introduced LulzBot Mini.

Founded in January 2011 and based in Loveland, Colorado, the company is committed to Libre Innovation, which means the Open Source Hardware and Free Software we create is free to be viewed, copied, modified, and shared by everyone. LulzBot 3D printers are also the first-ever hardware product to receive the Respects Your Freedom (RYF) certification from the Free Software Foundation (FSF.org) and follow the Open Source Hardware definition (OSHOWA.org).

Aleph Object's philosophy of Libre Innovation is built into everything we do. Since technology advances much more rapidly in an open environment, when you own and operate a LulzBot desktop 3D printer, you benefit from the collective ingenuity of the entire community.

LEADERSHIP TEAM

Jeff Moe, CEO - Jeff has been working to advance free & open software, hardware, and culture for over 15 years.

Seth Sinnema, CTO - Before Seth came to Aleph Objects, Inc., he worked in the hydrogen fuel generator industry and also designed parts for spacecraft and satellites. Some of his niftier creations currently reside on the Spirit and Opportunity Rovers on Mars. He doesn't just build on business hours, though: he works on cars and high-powered rockets whenever possible.

Steven Abadie, COO - Steven landed in the 3D printing world quite by accident. After securing a Masters of Fine Arts from the University of Georgia, he focused on media and contemporary sculpture, using 3D printing as part of his artistic arsenal. 3D printers quickly won out of art and became his full-time gig.

Chris Huynh, VP of Manufacturing - Chris spent 17 years as the Executive Director of Engineering and Product Development at Conner Peripherals and Seagate Technology. He has an MBA (Business, Leadership & Management) from Colorado State University, an MSEE (Digital Systems) from Santa Clara University, and a BSEE (Solid State Device & Microprocessor Architecture) from The University of Texas at Austin.

Chris Christopher, Senior Advisor - Chris joins Aleph Objects with more than 40 years of technology leadership experience. He's managed large product development and marketing projects as well as entrepreneurial operations.

Harris Kenny, Marketing Manager - Harris has diverse management and enterprise technology consulting experience working with companies ranging from start-ups through the Fortune 500, spanning the professional and financial services, manufacturing and distribution, and education industries.

CONTACT

Aleph Objects, Inc.
626 West 66th Street
Loveland, Colorado 80538 USA
+1-970-377-1111
www.alephobjects.com
www.lulzbot.com

Media Contact:

Steven Wright-Mark
Executive Vice President
Schwartz Public Relations
212-677-8700 ext. 101
steven@schwartzpr.com