



## Testimonials

"We run our 3D printers 24/7 to create the parts central to Reebok's innovation, and, unfortunately, post processing has been a necessary but laborious and time-consuming process. An easy-to-use, zero post-processing 3D printer like Rize would dramatically improve workflow, enabling us to deliver parts as much as 50% faster than similar technologies while reducing the cost of labor, materials and equipment."

-Gary Rabinovitz, Additive Manufacturing Lab Manager, Reebok

"Rize has an impressive team, with a lot of 3D printing knowledge and experience. More importantly, they're great people who are approaching this the right way. They're creating technology that will last, which is important to those of us who depend on reliable machines."

-Gary Rabinovitz, Additive Manufacturing Lab Manager, Reebok

"A zero post-processing and environmentally-friendly 3D printer would enable our designers to 3D print themselves and reduce some of the workload from the lab."

-Gary Rabinovitz, Additive Manufacturing Lab Manager, Reebok

"The ease of Rize 3D printing, from file to part, will greatly expand the accessibility and use of the technology. Instead of taking days to prepare a 3D printable file, print and make a model usable, a zero-post-processing 3D printer like Rize will cut that time in half."

-Piet Meijs AIA, Associate Partner, Rietveld Architects LLP

"There is nothing more costly than having to redo a design multiple times. Rize 3D printing is the type of technology that will get us on the same page with our client quicker and eliminate those redoes. And when it's this affordable, we'll be able to use it on all of our projects."

-Piet Meijs AIA, Associate Partner, Rietveld Architects LLP

"The Rize team's experience and pedigree? This is a 3D printing dream team. And, their innovation has the ability to make a real impact on the 3D printing industry."

-Nilanjana Bhowmik, Partner, Longworth Venture Capital

"Poor fit and discomfort of customized hearing aids are the major pain points for hearing aid wearers today. Rize's ability to 3D print hearing aid shells with variable hardness would drastically improve the customer experience and revolutionize the hearing aid industry. It's an enormous opportunity for Rize representing hundreds of millions of dollars because no other 3D printer today can do this."

-Sergei Azernikov, Former Research Scientist, Technical Lead, SIEMENS Corporate Research, Inc.