



Andy Roberts
Vice President and Inventor of Live Parts
Desktop Metal

Andy Roberts is a Vice President of Software at Desktop Metal, (NYSE: DM), a leader in mass production and turnkey additive manufacturing solutions. In this role, he is the inventor and lead developer of Live Parts™, a new generative design tool at Desktop Metal that uses morphogenetic principles to enable engineers and designers to quickly realize the benefits of additive manufacturing, including material and cost efficiency, and design flexibility. In 2020, he also led the development of Live Sinter™, a software solution designed to eliminate the trial and error required to achieve high-accuracy parts via powder metallurgy-based additive manufacturing processes like binder jetting.

A graduate of Harvard University and Massachusetts Institute of Technology with extensive experience at leading technology innovators such as Parametric Technology Corp., Ab Initio, Azuki Systems and IBM, Andy has a proven track record of bringing to market successful products for engineers and developers.

#