FOR IMMEDIATE RELEASE: July 20, 2015

Media Contact:

Rafael Lima (512) 487-7722 rafael@solidface.com

Introducing Solid Share for Free Collaborative 3D Design

A Kickstarter campaign for social 3D design software

Austin, Texas: SolidFace Technology, Inc. announces a <u>crowdfunding campaign</u> to further develop Solid Share, a unique community-based 3D design hub. Solid Share will integrate professional-level 3D design software with a social platform. The free cloud-based service will enable both open and private communities to crowdsource, share, and sell designs, devices, and services.

"We are developing a free 3D design platform that will integrate all 3D design needs, including modeling, scanning, printing, and much more," says Rafael Lima, co-founder and Chief Marketing Officer at SolidFace Technology." We hope to accelerate the 3D revolution by launching a free software tool that will integrate users, 3D files and 3D devices around the world."

The Solid Share online community will be the first of its kind. In addition to creating collaborative designs, community members will be able to copy, tweak, print, and resubmit open source designs from directly within the platform. Users can also import existing files from all major computer-aided design (CAD) software packages, as well as 3D scanners. APIs for integration with other 3D printing hubs and file sharing sites are also planned. In addition, the platform will connect 3D printing equipment and service providers directly with consumers.

While the design software itself is 100% complete, SolidFace Technology aims to raise additional funds to perfect the CAD interface, complete the community and marketplace components, integrate additional features, and add support for multiple languages.

When finished, the free design solution will be a valuable resource for startups and others using 3D technology. SolidFace Technology also hopes to expand interest in 3D printing. "Our aim in creating Solid Share is to bring 3D design into the mainstream by making it more accessible," Lima says.

About SolidFace Technology, Inc.:

Based in Austin, Texas, SolidFace Technology, Inc. (http://www.solidface.com/) is a computer-aided design software company providing modeling and testing solutions for 3D printing. The Solid Face team has over 15 years of experience in the CAD industry, and has provided CAD solutions to companies of all sizes.