3D PRINTING



and a Bright Future in Spare Parts Management

By 2030, 3D printing could represent a

\$400B

manufacturing market.

90%

of companies consider 3D printing a competitive advantage.



\$



47%

ROI for 2017 compared to the previous year.

This isn't limited to prototypes and products —

3D printed spare parts are joining the game.



And for a product with a 15-year lifespan, spare parts are often unavailable after 10 years...



making them costly and hard to find.

Utilizing a spare parts 3D printing system can allow creation of obsolete parts, small batches, and improved designs as prototypes become final products -- all while remaining time-efficient and reducing production costs.

Resources:

"The State of 3D Printing," Sculpteo, May 2017.

"3D Printing Spare Parts Against Planned Obsolescence," Sculpteo, November 2016.

"3D Printing Is Already Starting To Threaten The Traditional Spare Parts Supply Chain,"

Oliver Wyman/Forbes, March 2017.



www.advancedtech.com \$855-834-7604 info@advancedtech.com





