

# 3DWERKZ

Let's create together!

---

## Q4 2018 Report

01/05/2019

Q4 2018 was 3DWERKZ first official quarter and was successful at proving the viability of a 3D printing, service and design company.

### Q4 2018 Highlights

- Refresh of 3dwerkz.com
- 3DWERKZ printing capacity tripled with capital investments in new 3D printers
- 3DWERKZ made its first dividend payout to its supporter
- Online sales, fueled by holiday spending, provided weekly cash flows for direct reinvestment into 3DWERKZ capital, materials, stock as well as quickly reducing the Return On Investment (ROI) time
- Refinement of product designs
- Development of new products
- Established an online presence with great reviews
- Commissioned to design and 3D print Portland's chapter of Women Who Code Annual Tech Awards Trophy

### 2019 Plans & Goals Overview

- Incorporate
- Expand into other established online sales platforms
- Expand product lines
- Invest in advertising and increased social media presence
- Launch campaigns
- Conduct workshops to give exposure to entry level 3D printing skills
- Reinvest into the business
- Become an e-NABLE partner

### 2019 and Beyond

**Pride in Ownership, Prompt Customer Service, High Quality, Excellent & Robust Designs and Innovation** are core components of 3DWERKZ from its inception. 3DWERKZ has a multi-faceted, **Long Term Vision** for 3D printing and other computer-controlled manufacturing technologies; included in this **Long Term Vision** are re-industrialization of America with high-technologies, getting Americans back to work and innovating themselves for the 21<sup>st</sup> Century economy - producing locally and shipping globally. In 2019, 3DWERKZ will be laying down the base layer for a solid, well designed, American manufacturing company with its base here in beautiful Portland, Oregon.

Thanks for your time,

Shawna Brookes  
*Maker & Founder*

# 3DWERKZ

Let's create together!

[shawnabrookes@gmail.com](mailto:shawnabrookes@gmail.com)

[3dwerkz@gmail.com](mailto:3dwerkz@gmail.com)