DESIGN | MAKE | PROTECT

A report on the open source maker and manufacturer response to the COVID-19 PPE crisis

Download the full report at: osms.li/impact

OSMS and NoM collected data from **1800 respondents** from **MAKERS** OSMS and **NoM collected** data from **1800 respondents** from **March to September 2020**. Below are the **key report findings**.



Makers are tooled for rapid prototyping — and they were indeed fast. Maximum production capacity was achieved in only six weeks; whereas traditional manufacturing took several months to reach its full production potential.



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Below are key insights about what enabled the citizen response to COVID-19 supply shortages, as well as common challenges makers and manufacturers faced.

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OPEN SOURCE INFORMATION

We were able to prepare and organize weeks before the virus reached our country due to the experiences, resources, procedures, source files, etc. shared by the maker community as a whole.

Andres Hermes TecLab, Guatemala

COMMUNITY



of respondents depended on networks, community platforms and personal introductions

It's been fantastic not only to share but compare and review what people have been doing.

> Sam Haynor Something Labs, San Francisco, CA

VETTED DESIGNS



of respondents made use of open source design repositories

Without the **pre-vetted designs** AND production instructions we would have spent too much time reinventing the wheel and not enough time producing.

> Nathaniel Fairbanks Makelt Labs, Nashua, NH

GOVERNMENT SUPPORT



received any government financial support through sales or grants.



reported establishing a new relationship with some level of government.

Now that we know that makerspaces can fill such a vital role [...] we need lawmakers to invest funds towards organizing these efforts and making sure they have the materials and support needed to ramp production back up when needed.

> Craig Farrington Factory Two, Flint, MI

COORDINATION OF SUPPLY & DEMAND

I learned that distribution is the most expensive and difficult thing to accomplish — manufacturing is comparatively quite easy!

> Sam Neff Richmond High Robotics Team 841 Richmond, CA

Most of our sales and distribution were based on personal contacts.

> Will Holman Makers Unite, Baltimore, MD

CLARITY ABOUT LIABILITY

Quite a few people felt they couldn't use their business/ shop to make PPE or personally engage in PPE production because of liability fears.

> Diana Hamann Hollywood Helps Hospitals Los Angeles, CA

FUNDING



depended on in-kind donations of materials, tools and labor.

of respondents listed lack of funding as their primary reason for slowing production.

We're about to lose our shorts. We've had a good response in fundraising, however, our costs in production and rent for the space have put us in debt to deferred rent.

Joey Loman Synergy Mill Makerspace, Greenville, SC

ACCESS TO TESTING

Cost is prohibitive. Traditional testing of basic mask safety, efficacy, and filtration costs \$3-5k per mask design and don't include validation for reuse. For FDA (510k) approval costs are typically 5-10x higher.

> Dr. Jocelyn Songer MakerMask

ABOUT THE AUTHORS The Community Impact Report is brought to you by Open Source Medical Supplies & Nation of Makers, with additional support and data from The Fab Foundation.



Open Source Medical Supplies informs and empowers makers, engineers, manufacturers, local organizers, experts, and institutions around the world working in their communities to meet medical supply challenges stemming from global crises. osms.li/home



Nation of Makers supports the full range of organizations that impact makers by encouraging connections, broadly sharing resources, facilitating funding opportunities, engaging in policy development, and advocating for the maker movement. www.nationofmakers.us