



enabling innovation
www.morningbirdmedia.com

For Immediate Release

For additional information, contact:

info@morningbirdmedia.com

NEWS RELEASE

Morningbird Licenses CO2 Sensor from NASA's Tech Transfer Office

Huntsville, Alabama, USA, July 1, 2017 — Morningbird Media Corporation has secured an evaluation license for a novel carbon dioxide sensor from NASA's Technology Transfer Office. The [license](#) allows Morningbird to develop the sensor for use with its Electronic Alchemy 3De Printer.

Morningbird envisions the creation of a network of CO2 sensors to allow more people to participate in environmental and climate science. Sensors could be designed with the Electronic Alchemy Design Cauldron and printed with the 3De printer. Designs could be made to fit into smart devices for real-time, surface level CO2 levels measurements from a network of thousands of participants. Other applications are for biomedical uses and in automobiles, first responder equipment, and much more.

The mission of Morningbird Media is to enable innovation. The Electronic Alchemy 3De Printer system will consist of a printer, the EA Design Cauldron design and layout software, multi-material cartridges, and membership into a design community that will allow consumers to find and download designs, as well as contribute their own.

(c) 2017 Morningbird Media Corporation All Rights Reserved



LinkedIn