

terry hill

Terry Hill is the CEO and co-founder of Rapid Application Group (RAG), an advanced manufacturing company that centers its efforts around engineering and 3D printing for aerospace, defense, and oil and gas companies. A sampling of clients includes the Department of Defense, U.S. Army, Space X, American Airlines and the U.S. Airforce.

Most recently, RAG has temporarily redirected its attention from aerospace and defense to designing and producing personal protection equipment to help medical professionals who are fighting the Coronavirus.

“

When we understood how the medical supply chains were affected by the crisis, we quickly transformed a part of the company to develop needed medical supplies and are now leading the nation in designing and producing FDA approved reusable 3D printed face shields, 3D printed replaceable filter masks, and 3D printed ear savers.”

Hill says RAG is also working on developing additional 3D printed items including adapters for hand sanitizer pumps, COVID-19 testing swabs and ventilator splitters.

Hill grew up in Kellyville and attended Northeastern State University joining the U.S. Army as an officer. He then earned his MBS through Grantham University. During his time in the Army, Hill served as a UH-60 Black Hawk medical evacuation and maintenance test pilot and conducted 750 rescue and combat missions in Afghanistan.

Hill continues his support of veterans through the RAG Friday Foundation, a nonprofit that he and RAG co-founder, Jason Dickman, founded to provide training and direct placement for manufacturing jobs. Hill serves as board president and hopes to see the organization grow in order to improve the quality of the lives of veterans and their families.

Terry Hill, shown with service dog Jonsey, is the CEO and co-founder of Rapid Application Group

CONTINUED >

