

PRESS RELEASE

December 2nd, 2021

DOC # P2021-1202-30

Raccoon Technologies Incorporated, a United States Corporation, located in Pontotoc County in State of Oklahoma / Indian Territory (McGirt v STATE OF OKLAHOMA rule); has been in receipt of multiple (55) obscene communications since November 4 2021 assault on the property next to our home office.

The prior assault prompted the family to flee, leaving the property due to criminal activity and removal of animals from the property.

No one should be subject to violence as a condition of business activity.

Subsequent to these acts on November 7th and 8th, and again on November 14th direct efforts to threaten our customers were observed and documented, themed an offense and criminal complaint made.

We are not obligated to disclose our work in "Manifold Space Engine" products and services, clients, or application and license without legal cause; and provocation to suggest a right to obtain such information constitutes industrial espionage prior cited in 2007, 2009, 2011, 2012, 2013 and 2021 pattern of offenses incorporating injury to a child and concealment of injury to a child contrary legal duty under Federal Law.

We are pleased that EVGA has extended equipment to the firm for our further development and continue to support our company and its products and services despite this ongoing civil unrest. We have waited 2 years to acquire the part required, due to fraud in this case, and such activity continues to appear to be direct assault upon the economy of the State of Oklahoma by State of Texas and State of Arkansas.

Claims in these frauds appear to be rooted in an effort to overthrow the lawful commission of franchise made by United States and State of Oklahoma in a pattern of foreign unregistered agent activity and incitement to carry industrial espionage with export value barred by "dual use" technology regulations.

Our "Manifold Space Engine" product is a navigation and signal processing system with network and data management protocols for a wide range of applications from "entertainment" to physical actuator control (robotics/avionics) and real-time compensation for navigation of small and large vehicle and ballistic intercept systems. For this reason, we do not have any obligation to share our research and product with any public which may constitute an arm of the "PEOPLE'S LIBERATION ARMY (PLA)" or "PEOPLE'S REPUBLIC OF CHINA (PRC)".

Other network services are likewise protected private networks, and access to non-users is covered by the "Oklahoma Computer Crimes Act" (21 O.S. §21-1951). Regarding property demands, respect the terms defined therein before submitting or publishing demands, or be at risk of criminal wrongdoing.

###