



EXECUTIVE SUMMARY

Campus Safety Products, LLC., (CSP), headquartered in Raleigh, North Carolina, has developed and offers the highly intuitive and secure Emergency/Active Shooter lockdown device, branded as RhinoWare Lockdown System, for the purposes of locking down classrooms, offices, break rooms, conference rooms, utility rooms, and any other room in which individuals can “shelter-in-place” at a moment’s notice. In addition to the RhinoWare suite of products, CSP also offers professional services which primarily focus on comprehensive All-Hazard Risk Preparedness Assessments, Planning Development, Implementation, and Training.

COMPANY DATA

- North Carolina Company established in 2014
- Primary objective: To provide physical security and force protection products to education, federal agencies, public, and private sector work places, and US military that protect lives.
- RhinoWare Lockdown System introduced to market in Feb 2015. Received Patent Award in Dec 2018.
- In 2017, CSP began offering All-Hazard Risk Preparedness Assessments, Planning Development and Training, and Tactical Training for local, state, and higher ed law enforcement agencies.
- Minority woman-owned business*
- DUNS 080532743
- CAGE 720v7
- Primary NAIC 561621
Secondary NAICs 541618, 541690

* Certification Pending

CORE COMPETENCIES



Fully ADA Code, NFPA 80 and 101 (Fire and Life Safety) Code Compliant (Including Single-Motion Egress);



Experienced in public and private sectors (education, military, local, state, federal government, and corporate);



Expert team of certified installers and trainers meeting all Underwriters Laboratories (UL) and fire safety requirements.

DIFFERENTIATORS

- The ONLY UL-rated and FULLY CODE COMPLIANT Active Shooter Lockdown solution on the market; (UL 10B, UL 10C, NFPA 252, CAN/ULC S104)*
- Self-contained and activated instantly with no training required;
- One second disengagement for first responders/onsite security from outside the room with RhinoWare Tactical Breach Tool;
- Highly effective on inward, outward, and free-swinging doors;
- Optional one-button remote deployment (for either one or all doors) with notification to any backend monitoring system;
- Optional RhinoWare Connect, wireless notification of engagement/lockdown to any backend monitoring system.

PAST PERFORMANCE

- Current list of clients include: Google (USA), Pepsico (USA), United Nations, United States Navy, Fort Knox, Caesars Entertainment Group (NV-NJ), NAVSOC, US Army, Santa Fe Public Schools (NM), Fort Bend ISD (TX), New Mexico Legislative Building, DFW Airport (including FAA Support)
- Recipient of five national awards for government physical security and campus security:
 -  Security Today magazine, New Product of the Year (2018)
 -  Security Today magazine, Govies® Government Security Award (2018)
 -  Campus Security and Life Safety magazine Secure Campus Award (2018)
 -  Security Products magazine, New Product of the Year (2016)
 -  Security Products magazine, Government Physical Security Outstanding Product (2015)

*RhinoWare Lockdown System has been tested and certified to the following industry standards on Class A Fire Rated Doors (Solid Wood/Composite, 20-minute) and Class B Fire Rated Doors (Hollow/Steel Stiffened 90-minute):

- UL 10B, Fire tests of Door Assemblies
- UL 10C, Positive Pressure Fire Tests of Door Assemblies
- CAN/ULC S104, Standard Method for Fire Tests of Door Assemblies
- NFPA 252, Standard Methods of Fire Tests of Door Assemblies