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Brite Adds AeroDefense to GSA Contract

Drone Detection Technology now available

ROCHESTER, N.Y., MONDAY, OCTOBER 19, 2020 – Brite is pleased to announce that AeroDefense is now included on its General Service Administration (GSA) contract making AeroDefense's Drone Protection Technology readily accessible and available to government agencies.

The need for drone protection technology is becoming more critical as venues and facilities seek defense against unauthorized drone usage. With the AeroDefense platform, organizations can proactively monitor and protect against drone threats by detecting the drone and controller, allowing security teams and law enforcement to get to the source to remediate the attack.

Trevor Smith, Brite's EVP of Sales and Marketing, said, "Since first partnering with AeroDefense, we've seen how powerful and necessary the technology is to help protect against drone threats. From stadiums to correctional facilities, venues are struggling to quickly identify and respond to drone incidents. We're thrilled to now offer the technology through our GSA contract. With this addition, the purchasing process will be less cumbersome for our government customers and this powerful technology will be in their hands faster."

Brite is dedicated to helping government agencies source the best technology solution for their unique needs, including navigating funding nuances specific to that agency. GSA is one of Brite's nationally accepted procurement contracts that ensures the best price is being offered, therefore streamlining the purchasing process.

About Brite: At Brite, we work to understand the business goals and objectives of each organization. Brite proposes solutions that ensure confidentiality, integrity and maximum uptime. Brite is committed to providing a relationship you can count on now and well into the future with best in class service before and after the sale, quality products and proactive recommendations for stable IT environments.

About AeroDefense: AeroDefense provides fixed and mobile solutions to detect drones and pilots at airports, correctional facilities, stadiums, critical infrastructure, and other high value targets. AeroDefense's Drone and Pilot Detect, Classify, Locate and Track System, AirWarden™, detects Radio Frequency (RF) drone signals, locates both drone and pilot simultaneously, and continuously tracks and alerts on the device locations. The system does not require legal authorization to operate. Based in Holmdel, NJ, USA, AeroDefense is a privately held, woman owned company. AirWarden is the first and only drone detection solution (as of Q4 2020) to receive the Department of Homeland Security SAFETY Act Developmental Testing and Evaluation Designation. To learn more about AeroDefense and AirWarden, please visit www.AeroDefense.tech.

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