

PRESS RELEASE FOR IMMEDIATE RELEASE

NSO Group Launches Drone Defense System, Eclipse

Tel Aviv XX June 2020: NSO Group, a leading technology developer that licenses software solutions to governments and law enforcement agencies to investigate and prevent terror acts, fight crime and increase public safety, has launched Eclipse, an innovative drone defense system.

Eclipse is the premier cyber counter-drone platform designed to automatically detect, take over and safely land unauthorized commercial drones in a designated zone. Eclipse deploys an autonomous end-to-end cyber solution to detect activity within a designated perimeter, identify the presence of drones, take over control of drones which present a threat, and land them safely.

An NSO spokesperson said:

“NSO Group is committed in everything it does to saving lives and creating a better, safer world. We are proud to launch Eclipse, the first of our new suite of products, NSO Shield, aimed at countering emerging threats to public safety.

“The increasing availability of affordable drones, which can be fitted with advanced offensive capabilities, has the potential to create life-threatening situations. Eclipse helps counter rogue drones before they become a threat.”

The system offers a threat mitigation capability for dense urban environments, stadiums, critical infrastructure, airports, landmarks, and private enterprises, with smooth integration connecting to existing infrastructure. Eclipse operates automatically according to pre-defined parameters, removing the requirement for real-time decision making. Furthermore, Eclipse is designed not to jam existing communications platforms, with no impact on wireless communications and GPS signals. It is the only drone defense system that is FCC, CE and CB compliant.

ENDS

Notes to editors:

For more information or to request a demo of Eclipse please contact lrnsard@mercuryllc.com.

To view a video of Eclipse, please see below:



ABOUT NSO GROUP

NSO Group is a leading technology developer that licenses software solutions to governments and law enforcement agencies to investigate and prevent terror acts, fight crime and increase public safety.

NSO's products have been successfully used to:

- Prevent terrorism, including gun violence, car bombs, and suicide bombers at transportation hubs, public parks, markets, concert venues, sports arenas, and other public areas
- Break up child exploitation, sex- and drug-trafficking rings, and money-laundering operations
- Find and rescue kidnapped children
- Assist emergency search-and-rescue (SAR) teams in locating survivors trapped under collapsed buildings in the wake of natural disasters or construction failures
- Tackle the spread of COVID-19 and help governments plan lockdown exit strategies

DISSEMINATED BY MERCURY PUBLIC AFFAIRS, LLC, A REGISTERED FOREIGN AGENT, ON BEHALF OF Q CYBER TECHNOLOGIES LTD. MORE INFORMATION IS ON FILE WITH THE DEPT. OF JUSTICE, WASHINGTON, DC.

PRESS RELEASE FOR IMMEDIATE RELEASE

NSO Group Launches Drone Defense System, Eclipse

Tel Aviv XX June 2020: NSO Group, a leading technology developer that licenses software solutions to governments and law enforcement agencies to investigate and prevent terror acts, fight crime and increase public safety, has launched Eclipse, an innovative drone defense system.

Eclipse is the premier cyber counter-drone platform designed to automatically detect, take over and safely land unauthorized commercial drones in a designated zone. Eclipse deploys an autonomous end-to-end cyber solution to detect activity within a designated perimeter, identify the presence of drones, take over control of drones which present a threat, and land them safely.

An NSO spokesperson said:

“NSO Group is committed in everything it does to saving lives and creating a better, safer world. We are proud to launch Eclipse, the first of our new suite of products, NSO Shield, aimed at countering emerging threats to public safety.

“The increasing availability of affordable drones, which can be fitted with advanced offensive capabilities, has the potential to create life-threatening situations. Eclipse helps counter rogue drones before they become a threat.”

The system offers a threat mitigation capability for dense urban environments, stadiums, critical infrastructure, airports, landmarks, and private enterprises, with smooth integration connecting to existing infrastructure. Eclipse operates automatically according to pre-defined parameters, removing the requirement for real-time decision making. Furthermore, Eclipse is designed not to jam existing communications platforms, with no impact on wireless communications and GPS signals. It is the only drone defense system that is FCC, CE and CB compliant.

ENDS

Notes to editors:

For more information or to request a demo of Eclipse please contact lrnsard@mercurylc.com.

To view a video of Eclipse, please see below:



ABOUT NSO GROUP

NSO Group is a leading technology developer that licenses software solutions to governments and law enforcement agencies to investigate and prevent terror acts, fight crime and increase public safety.

NSO's products have been successfully used to:

- Prevent terrorism, including gun violence, car bombs, and suicide bombers at transportation hubs, public parks, markets, concert venues, sports arenas, and other public areas
- Break up child exploitation, sex- and drug-trafficking rings, and money-laundering operations
- Find and rescue kidnapped children
- Assist emergency search-and-rescue (SAR) teams in locating survivors trapped under collapsed buildings in the wake of natural disasters or construction failures
- Tackle the spread of COVID-19 and help governments plan lockdown exit strategies

DISSEMINATED BY MERCURY PUBLIC AFFAIRS, LLC, A REGISTERED FOREIGN AGENT, ON BEHALF OF Q CYBER TECHNOLOGIES LTD. MORE INFORMATION IS ON FILE WITH THE DEPT. OF JUSTICE, WASHINGTON, DC.