

GLOBAL GRAB'S O.D.D.S.® OVERSPEED & DIRECTIONAL DETECTION SYSTEM



About

Global GRAB's O.D.D.S.® Overspeed & Directional Detection System is designed to increase officer safety and enhance security by providing advanced audible and visual warning capabilities by detecting intentional and unintentional hostile vehicle threats traveling above pre-determined speeds and traveling the wrong way while approaching an access control point or checkpoint.

The O.D.D.S.® Overspeed & Directional Detection is a vital, cost-effective, and easyto-install solution designed to reduce risk, save lives, and protect key infrastructure.

Global GRAB has years of experience designing, installing, and servicing O.D.D.S.® Overspeed and Directional Detection Systems for mission critical organizations across the United States.

Learn more about the benefits and capabilities of O.D.D.S.® to increase safety and mitigate risks for your Team! Contact us today.

Early Warning Systems for Critical Access Points

OVERSPEED

Global GRAB's O.D.D.S.® Overspeed & Directional Detection System systems provide early-warning notifications, capabilities and features to agents and officers assigned to mission critical access control points and checkpoints.





© Copyright Global GRAB Technologies. All Rights Reserved.









GLOBAL GRAB'S O.D.D.S.® OVERSPEED & DIRECTIONAL DETECTION SYSTEM





Enhancing Safety at Access Points: Mitigating Speeding and Wrong-Way Driver Risks

Global GRAB's O.D.D.S.® Overspeed & Directional Detection Systems are installed at key government and commercial mission critical access control and checkpoints throughout the United States to enhance overall safety.

Improving Response Times: Deploying Preemptive Countermeasures at Checkpoints

Increase the reaction and response time of agents and officers at access control points and checkpoints to initiate preemptive, defensive, and offensive counter measures— such as deploying Global GRAB's "less—than—lethal" active vehicle barrier systems to effectively stop and contain the vehicle threat.











