SOLVE YOUR DRONE MONITORING TOUGHEST CHALLENGES

REDEFINING SAFETY, SECURITY & ADVANCED AIR MOBILITY

100%

OF RESPONDENTS SEE UAS (DRONE) MONITORING AS A **MAJOR PROBLEM** TO SOLVE. BUT ONLY **41%** CURRENTLY HAVE A COUNTER UNMANNED AERIAL SYSTEM (CUAS) IN PLACE

MHA5

TOP CHALLENGES IN IMPLEMENTING CUAS

Lack of Manpower

Regulatory Hurdles





Budget Constraints



Integration with Existing Systems





WHAT'S MOST IMPORTANT IN A CUAS SYSTEM?

85% Rate Data Sharing as Important

63% OF RESPONDENTS RATED AS FIRST OR SECOND PRIORITY

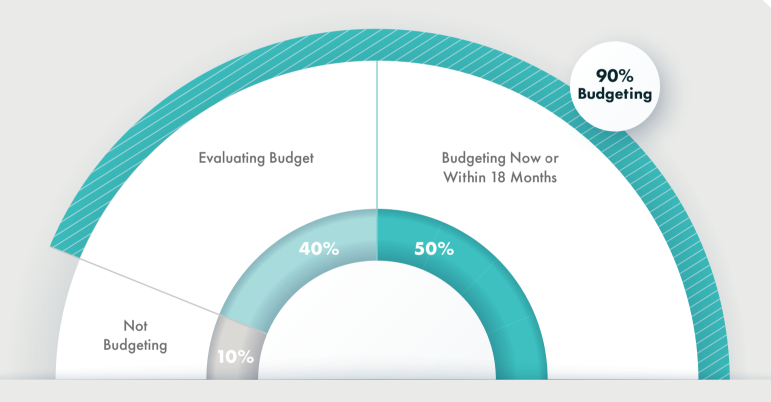
Ability to Detect a Broad Range of Drones

Detection Accuracy

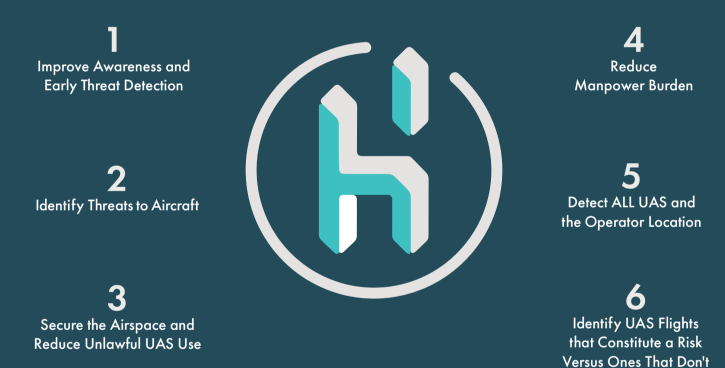
Future-Proof (Not Obsolete in 18-24 Months)

WHO'S PLANNING?

DO YOU EXPECT TO BUDGET FOR A CUAS IN THE NEXT 24 MONTHS?



WHAT PROBLEMS ARE YOU TRYING TO SOLVE IN THE COUNTER UAS SPACE?



AS A RESULT WHAT DOES SUCCESS LOOK LIKE FOR YOU?

Scalable, Interoperable Fixed or Mobile Solutions

A Safe, Autonomous System Integrated with Other Security Systems

Complete, Accurate and Compliant Data on a Broad Range of UAS (Emitting, Non-emitting, COTS, MOTS, DIY, etc).

Location of Pilot and Drone, Result in Cease of Operation

LET'S UNLOCK YOUR HIDDEN LEVEL TO MEET THE OPPORTUNITY OF TOMORROW.

CLICK FOR MORE

info@hiddenlevel.com | 315.238.5137 | www.hiddenlevel.com

