

[Prices](#) [Features](#) [Requests](#) [Contact](#)

Prices content

- Parent 1
 - Child 1
 - Child 2
 - Parent 2
 - Child 1
 - Child 2

?

the one end of the current investment and development focus within the wider counter market as the business for counter measures physically stopping ing or removing is also a key concern for anyone dealing with the security of vulnerable sites and infrastructure measures.



The number of companies offering unmanned aircraft systems detection solutions has increased dramatically over the past year.



The key to this problem is situational awareness you need to know the threat is there in the first place before you take any mitigation measures at all,

- The two primary mitigation types analyzed in the report include destructive and non-destructive systems.
 - Destructive systems are further segmented into laser system, missile effector, and electronic countermeasures.
 - While non-destructive systems are sub-optimal solutions to counter warfare drones, they are better suited for the urban environment.
 - Pulsed, medium-power lasers have enough energy per pulse to damage or destroy

the first optical surface of the platform, rendering the optical system inoperable.

Various new technologies, such as fiber lasers, are being developed to obtain higher attenuation due to their flexibility and compactness.

We don't need to convince militaries governments that this is a threat but there is still work to be done to get the resources funnelled to an actual detection and mitigation capability.

