



**MYDEFENCE**  
COUNTER DRONE **TECHNOLOGY**

The Reality in Modern  
**Drone Security**

New Era of Threats  
**Drone Threats**

Tailored Drone  
**Threat Simulations**

**RED TEAMING**  
& THREAT  
ASSESSMENT



## New Era of Threats

### Drone Threats

The necessity for security at various aerial levels is more vital than ever. Traditional security measures such as access control, perimeter fences, ground sensors, and surveillance cameras are no longer sufficient to combat the new threats that have emerged from the democratization of drones. A drone threat involves the use of unmanned aerial vehicles (UAVs) by criminal and terrorist organizations to survey, infiltrate, or assault high-value targets. This surge in drone threats is due to the increasing availability and affordability of drones, making them accessible tools for malicious activities.

### Implementing Drone Security

Security personnel now confront new and evolving challenges due to the rise of drone technology. Operating at aerial levels, drones can easily bypass traditional security measures, posing significant detection and response challenges. These small, quiet drones require quick, effective countermeasures. Implementing drone security involves integrating detection and countermeasure systems seamlessly with existing security systems without causing disruptions. Furthermore, navigating the complex legal landscape surrounding drone engagement adds additional complexity to their management.

### Tailored Drone Threat Simulations

MyDefence provides red teaming services and threat assessment reports to organizations that need to quantify their vulnerabilities posed by unauthorized drones. As a manufacturer and service provider of drone detection systems applied worldwide in conflict areas and critical sectors, our team possesses operational experience and sector-specific knowledge. We understand how drones can be operated maliciously, the harm they can cause, and how drone threats can be mitigated.

Our approach to red teaming and threat assessment combines our operational experience with publicly available OSINT data and sector-specific knowledge of drone threat scenarios. We launch these scenarios against our clients' facilities upon request. We summarize our results and recommendations in an actionable report, which decision-makers within critical sectors use to assess their vulnerabilities posed by unauthorized drones and decide whether or not additional security measures are necessary.

## Why MyDefence

Founded in 2013, MyDefence specializes in OEM counter-drone systems, utilizing cutting-edge RF (Radio Frequency) technology. We provide comprehensive counter-drone solutions tailored to the unique needs of both military and civilian sectors. Our offerings are modular and scalable, ensuring they can be customized to address a wide range of security requirements. Headquartered in Denmark, with additional offices in the US, we demonstrate our global reach and commitment to innovation. Our products seamlessly integrate into existing security frameworks, providing robust protection across various environments. We proudly hold ISO9001:2015 certification, highlighting our dedication to quality and excellence. Follow us on LinkedIn or visit our website to stay informed about our latest developments.



[linkedin.com/mydefence/](https://www.linkedin.com/mydefence/)



[mydefence.dk](https://mydefence.dk)



**MYDEFENCE**  
COUNTER DRONE **TECHNOLOGY**



## Contact US

Let us discuss your requirements and secure your assets.

**Mail:** [SDI@mydefence.dk](mailto:SDI@mydefence.dk)