

# BAE Systems Anti Threat System

Countering uncrewed threats



We are combining our decades of engineering knowledge and experience to provide our customers with an innovative new capability:  
**The BAE Systems Anti Threat System.**

Bringing together complementary products from across the business and third parties, our new set of capabilities will detect and counter uncrewed threats across all domains, eliminating potential gaps left by single-domain defences.

With the rapid rise in uncrewed threats, it is more important than ever that our customers stay at the forefront of evolving counter-threat technology.

Our new BAE Systems Anti Threat System will build on our expertise in point solution force protection and deliver advanced protection using an innovative, multilayered approach.

BAE Systems Anti Threat System will be able to connect any sensor to its secure and resilient data core, which uses intelligent analytics and rapid, real-time decision making to employ the most appropriate connected effector; maintaining human-in-the loop where required.

“ BAE Systems Anti Threat System will be able to connect any sensor to its secure and resilient data core, which uses intelligent analytics and rapid, real-time decision making ”

Digital  
Intelligence

**BAE SYSTEMS**

# Features

- Open standards, extensible and scalable from point defence to wide area defence
- Ability to connect to any sensor or effector
- On-prem, edge or cloud-hosted Command and Control
- Fallback to conventional high bandwidth military communication systems in the event of a contested and congested electromagnetic environment

The Anti Threat System's open architecture will enable interoperability with existing and future systems. Its modular design will also allow rapid customisation to specific customer needs. In today's dynamic threat landscape, this ensures operational flexibility and means it can be adapted for use in secure, highly sensitive environments.

The BAE Systems Anti Threat System is underpinned by our decades of experience delivering digital and data solutions for our customers.





Discover more >>



BAE Systems, Surrey Research Park, Guildford, Surrey, GU2 7RQ, UK

E: [learn@baesystems.com](mailto:learn@baesystems.com) | W: [baesystems.com/digital](https://www.baesystems.com/digital)

 [linkedin.com/company/baesystemsdigital](https://www.linkedin.com/company/baesystemsdigital)  [@BAESystemsDigi](https://twitter.com/BAESystemsDigi)

Copyright © BAE Systems plc 2025.. All rights reserved. BAE SYSTEMS, the BAE SYSTEMS Logo and the product names referenced herein are trademarks of BAE Systems plc.

BAE Systems Digital Intelligence Limited registered in England & Wales (No.1337451) with its registered office at Surrey Research Park, Guildford, England, GU2 7RQ.

No part of this document may be copied, reproduced, adapted or redistributed in any form or by any means without the express prior written consent of BAE Systems Applied Intelligence.