



HERALD

Advanced Training Tracking & Management Solution THE BRIGHT FUTURE

Training and record management tool for use
in operational and occupation military and law
enforcement environments.



Agincourt

www.agincourt.io

INFORMATION DEFINITION

The best-prepared teams are always the best trained, and history repeats this lesson time and time again. To help military and law enforcement teams be the best they can be, HERALD is designed from scratch to provide individually monitored and accountable training along with lesson planning and student management to provide the most efficient and effective training possible.

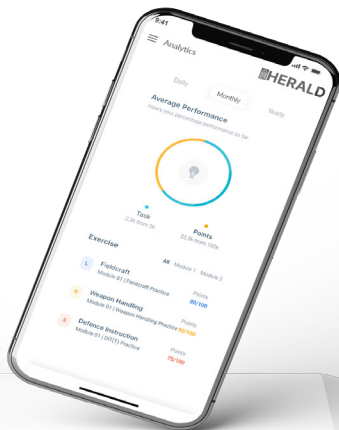
HOW IT WORKS

By providing a flexible and configurable framework, instructors and planning teams can outline their requirements and schedules and focus on delivering the training. At the same time, Herald tracks students and resources with no traditional endless paperwork.

Audit trails are a vital requirement of the modern training environment. Using Herald's encrypted assurance framework, senior offices can trust the reporting to give an accurate assessment of the current training state of their teams.

Integrated officer records and notification systems enable officers to track and manage their programme using the Herald IOS/Android app to maximise their engagement requiring continuous professional development and qualification requirements.

Deliverable through our own encrypted cloud platform or deployed locally, Herald is at the forefront of modern tactical training worldwide.



HERALD BENEFITS



- **COHERENCE:** A single set of objectives, performance measures, and exercise documentation ensures consistency across training activities.
- **ASSURANCE:** Record of all training and performance data with an audit trail.
- **TRANSPARENCY:** Real-time, objective view of Training Risk and Readiness
- **EVIDENCE-BASED:** Live training and performance results to inform decision-making.
- **AUTOMATION:** Resource and student management features allow AI based assignment of students and resources, reducing management overhead.
- **EXPLOITABLE DATA:** Dashboard visualisation and automated reporting of training data for Lessons, After-Action Reviews, Capability Development etc.

HERALD FEATURES

- ✓ Log training records of multiple trainees, locations and units in real-time
- ✓ Central administration and recoding of compulsory and elective training.
- ✓ Expandable curriculum platform allows system to be customised around national rules.
- ✓ Interactive alerting system provide automatic student and resource alerting and management.
- ✓ 360° availability view provides complete awareness of immediate, medium and long term demands

ABOUT US

The Agincourt team draws together decades of experience of firearms simulation and virtual reality development. Based in the UK and dedicated to providing world-class hardware and software systems for modern law enforcement and military environments.

Specialising in virtual, augmented and mixed reality training systems we aim to deliver fully immersive user-focused and localised training systems to enable better training and operational ability whatever the role or operation.

The team behind Agincourt draws on a mixed military and commercial background and experience of developing and delivering firearms training simulators to military and law enforcement organisations across the world. Working across the training sector the Agincourt team have experience delivering systems to organisations as diverse as the Dutch Police Academy, German Federal Police Force through to UK defence forces and other governmental bodies.

Recently accredited with UK MOD Cyber Essentials certification, Cyber Essentials is the UK Government's Cyber Assurance scheme that qualifies accredited companies to provide services and equipment for handling sensitive information to the UK MOD and other governmental organisations.

Get In Touch



Agincourt Consultancy Ltd, Tower
House, Lucy Tower St, Lincoln,
Lincolnshire, UK, LN1 1XW



+44 (0) 845 481 1010



info@agincourt.io

www.agincourt.io