

In-Unit Training Management

Accelerate planning. Measure outcomes.

Assure readiness.



Challenge:

Difficult to plan and deliver training at scale.



Impact:

High administrative workload and slow training preparation.



Exonaut delivers:

Structured planning, delivery and evaluation of training.



Outcome:

Turns training into scalable delivery and frees up instructors time.

Training regiments and schools must deliver consistent training for lower echelons across multiple courses. Yet fragmented processes and manual tracking limit visibility of progression and increase administrative burden.

Exonaut In-Unit Training enables structured delivery and tracking of training, providing clear insight into unit progression for commanders while reducing administrative workload.

Key Features

Structured training delivery at scale

Exonaut provides training regiments and schools with a structured framework to plan and manage unit training programmes across multiple courses and cohorts. Training objectives, activities, instructors, and participants are coordinated within a single training plan. **Why it matters:** Training institutions can deliver consistent programmes across multiple units while maintaining oversight of training pipelines, course delivery, and unit progression.

Objective-driven training for measurable outcomes

Training is designed around defined objectives that shape activities and performance expectations, ensuring effort is focused on what drives capability development. **Why it matters:** Training programmes are more targeted, improving effectiveness and accelerating unit development.

Reduced administrative burden for instructors

Structured templates, automated data capture, and digital training records reduce the need for manual reporting and fragmented record keeping. **Why it matters:** Instructors and training staff spend less time managing documentation and more time delivering effective training.

Consistent training standards

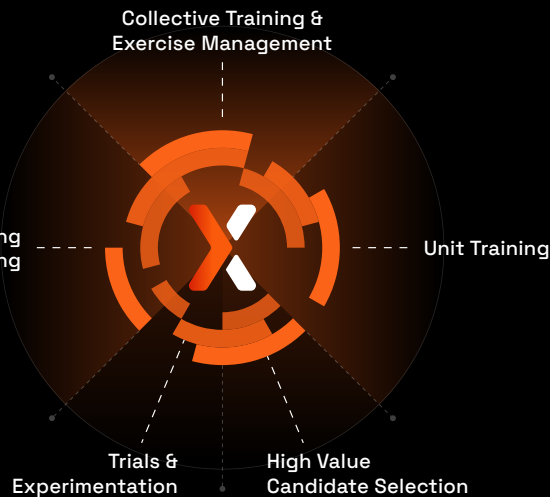
Reusable training frameworks and objective-linked assessment ensure that unit training is delivered consistently across courses, instructors, and training locations. **Why it matters:** Training outcomes become less dependent on individual instructor experience and more consistent across comparable units.

Scalable training management

Exonaut enables training regiments and schools to manage multiple courses, units, and training activities simultaneously within a single system. **Why it matters:** Training organisations can scale training throughput without losing oversight or increasing administrative workload.

Supporting Data-Driven In-Unit Training with Exonaut

Background	The demand for rapid force generation is higher than ever, while the organisations that have to train and develop units remain resource constrained. Warfare is evolving faster than doctrine cycles can follow, and training needs to reflect modern threats.
Challenge	Provide instructors and unit commanders with digital tools to plan and modify training at speed and scale. Validate that training is contributing to structured progression and capability development, readying units for modern conflicts.
Result	Exonaut In-Unit Training gives instructors the institutional knowledge, doctrinal guidance, and tactical currency to plan effective training, regardless of their level of experience. It captures what instructors learn, keeps content aligned with evolving warfare, and gives commanders visibility into real capability development.



EXONAUT

The Global Standard for Training & Exercise Management

In-Unit Training Management is a part of the Exonaut Platform, which connects headquarters, training centres and regiments in one integrated system for planning, design, execution, analysis and exploitation of training and exercises.



From Training to Combat Readiness

[Discover More](#)



GLOBAL

support of NATO and Allied Forces

25+

Years as a defence tech innovator

NATO

Secret & unclassified accredited software

150+

Exercises delivered annually

ONE

Platform for planning, training, validating & building readiness