



# VIRTUAL REALITY MAINTENANCE TRAINING SOFTWARE

AE 2100 Maintenance Training in an Immersive Virtual Reality Environment

In an era of advanced technology and remote working, our innovative and award-winning VR training package provides effective support in the development of skilled maintenance personnel.

## INNOVATIVE TRAINING

Invaluable maintenance training, to dramatically increase knowledge proficiency, accelerate skill levels, shorten learning curve, and increase retention rates to achieve low life cycle costs.

## FORCE MULTIPLIER

Proven force multiplier aiding maintainers to do their jobs more efficiently and effectively and minimize unit mission interruptions.

## SAFETY

Safely train on a vividly detailed AE 2100 engine without risk of interfering with operational requirements.

## EFFICIENT AND AGILE

Train anywhere, anytime and reduce travel, costs and maintenance disruption time.

For further information or to arrange a demonstration, please contact [AE.VR@Rolls-Royce](mailto:AE.VR@Rolls-Royce)

© Rolls-Royce plc 2026  
The information in this document is the property of Rolls-Royce plc and may not be copied, or communicated to a third party, or used, for any purpose other than that for which it is supplied without the express written consent of Rolls-Royce plc. Whilst this information is given in good faith based upon the latest information available to Rolls-Royce plc, no warranty or representation is given concerning such information, which must not be taken as establishing any contractual or other commitment binding upon Rolls-Royce plc or any of its subsidiary or associated companies.

## Designed to support sustainment needs

### Collaboration Capability

Capability for user-directed, instructor directed and multiple user collaboration within the same virtual space from multiple locations around the globe.

### Secure and Supported

VR Maintenance Training Software is secure and safe to host on military computers. Access our support team to train users, answer queries and resolve technical issues.

### Flexible

Designed to allow for ongoing enhancements to expand maintenance training modules, record sessions, and capture snapshots for later use.

