

# PROTECT YOUR ORGANISATION, **DATA AND PEOPLE**

CYBER SECURITY RISK ANALYST LEVEL 4 APPRENTICESHIP



### Safeguard your organisation, systems, information, personal data and people from attacks and unauthorised access.

The Cyber Security Risk Analysts Apprenticeship builds an understanding of cyber security to protect your organisation and support formal security governance and compliance. Learners will take part in hands-on training and active learning models that increase retention rates by 75% so your cyber apprentices can prepare for real-world challenges.



### We are the experts in cyber apprenticeships

As the first to market for cyber security apprenticeships, we have been delivering Foundation Level programmes since 2021.



# **Our Cyber Partner**

QA partners with the leading experts in the Cyber Security industry. These relationships provide our customers with access to advanced technical training, cutting-edge security research and industry expertise across a range of topics.



### 9 Exclusive access to O-O Project Ares®

Our cyber apprenticeships have exclusive access to our state-of-the-art gamified cyber skills learning platform, Project Ares®.



#### We offer additional skills with NCSP certifications

Our unique relationship with the NIST Cyber Security Professional (NCSP®) Programme allows our cyber apprentices to have access to the NCSP® professional foundation certificate pathway and be eligible to take the exam. in addition to their apprenticeship.













## Cyber Security Risk Analyst Level 4 Apprenticeship



Build the skills and capabilities you need throughout your organisation to deliver advanced technical training, and obtain security against cyber threats, hazards and risks.



Upskill or reskill your existing workforce with technical cyber risk skills and create cyber risk analysts for the modern day workplace.



Recruit and harness a new talent pathway – QA can help you cost-effectively recruit diverse, ambitious talent into your business and help you build a pipeline of Cyber Security Risk Analysts.



Learners benefit from a flexible and blended learning journey, helping them apply technical risk protocols to a range of real-life scenarios – gaining valuable workplace skills faster.

#### This programme is suitable for roles including:

- Cyber Security
  Consultant
- Cyber Security Analyst
- · Cyber Risk Analyst
- Intelligence Researcher
- Cyber Security
   Specialist

- Information Security Analyst
- Governance & Compliance Analyst
- Information Security Assurance & Threat Analyst
- Information Security Auditor

**Tools & Technologies:** Python and Linux

Typical Programme Duration: 16 months (+ 4 months for End-Point-Assessment)

